

■ **Novelties**

**ProMinent® Equipment Catalogue**

**Products for:**

- **Storage**
- **Transfer**
- **Dosing**
- **Measurement and Control**

**ProMaqua® Equipment Catalogue**

**Products:**

- **For Disinfection**
- **For Oxidation**
- **Membrane Technology**
- **Gravity Filters**

**Annex**

- **Service**
- **Sales**

# ProMinent New Products 2011

## Solenoid Metering Pumps (Chapter 1)

### Flow Meter DulcoFlow®

The new flow meter DulcoFlow® can be used to monitor and control pulsing liquids. The unit reliably detects non-continuous flows and the pulsing volume of liquids that have flowed through. The new flow meter is based on the ultrasonic measurement method. Parts that come into contact with the media are manufactured using chemically resistant PVDF/PTFE ensuring that aggressive media can also be measured without a problem. The device is installed directly in the line of the medium to be measured with a nominal width of 6/4, 8/5 or 12/9 mm.

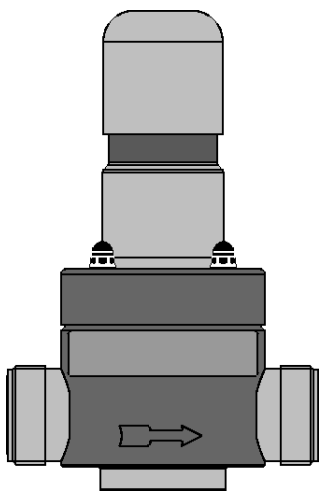


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## Motor Diaphragm Metering Pumps (Chapter 2)

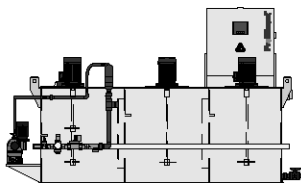
### Back Pressure Valve / Relief Valve DHV-U

The new all-purpose DHV-U series back pressure valves complement all existing back pressure valves. These virtually back pressure-free piston diaphragm valves with an internal flow are used to create a constant back pressure to ensure precise feed rates and to protect against over-metering or to increase metering precision if the back pressure is fluctuating or when metering into atmospheric pressure or a vacuum. Used as relief valves in the bypass, they limit the pump operating pressure.



P\_MOZ\_0009\_SW

## Metering Systems (Chapter 4)



P\_UL\_0024\_SW

The Ultramat® series are fitted as standard with a Siemens Simatic control. Unit names then change. Ultramat® systems have been designed specially for the production of stock solutions and process solutions of synthetic polyelectrolytes and have been well proven in the field. There are 3 different system concepts available:

- Continuous flow system (identcode **ULFa** with a discharge volume of up to 8,000 l/h)
- Two-chamber batch system (identcode **ULPa** with a discharge volume of up to 4,000 l/h)
- Double-deck system (identcode **ULDa** with a discharge volume of up to 2,000 l/h)

The systems can now be controlled by a touch screen and have integral process visualisation. The speed of the dry feeder or liquid concentrate pumps used can be controlled to save energy by means of a frequency converter. The following functions are included as standard:

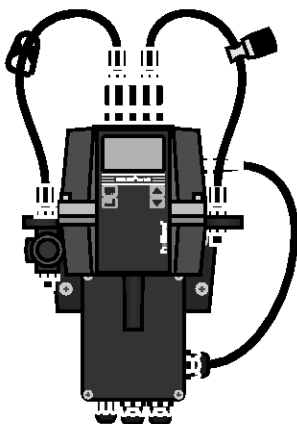
- Control S7-1200 + Touch panel KTP 400
- Pressure sensor to measuring the filling level
- Pause function/operating alert
- Monitoring of dilution unit
- Lifting lugs for transportation
- Socket for feed unit FG205 (only if the dry feeder is selected)

# ProMinent New Products 2011

## DULCOTEST® Sensor Technology (Chapter 7)

### DULCOTEST® Measuring Stations for Turbidity

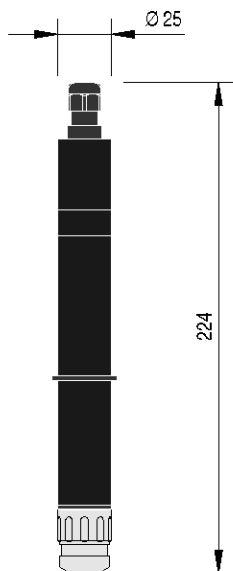
The new DULCOTEST® measuring stations for turbidity in the DULCO turb C range, versions TUC1, TUC2, TUC3 and TUC4, are compact online turbidity measuring stations. consisting of a sensor, inline flow fitting and measuring device. The intended application is the treatment of drinking water, for all treatment stages, from the monitoring of raw water and filter monitoring to the measurement of fine turbidity in dispensed drinking water. It is also possible to monitor the turbidity of slightly contaminated process water and waste water and treated water from the food and beverage industry up to a turbidity value of 1,000 NTU. The measuring stations are available with and without sample cell ultrasound cleaning. Depending on the individual version, they meet the globally applicable standard ISO 7027 and the European standard DIN EN 2702 or US standard USEPA 180.1.



P\_DMZ\_0002\_SW

### DULCOTEST® Sensor CBR 1

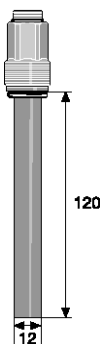
The DULCOTEST® sensor CBR 1 is the only sensor in the world to guarantee the reliable measurement of free chlorine up to a pH value of 9.5 with significantly reduced cross-sensitivity to bonded chlorine in contaminated water and it can also measure free bromine. The intended application of the diaphragm-covered sensor is the treatment of cooling water and slightly polluted process and waste water. The sensor delivers reliable measured values even with the presence of common cooling water conditioning agents and with film-forming, biologically active water.



P\_DT\_0072\_SW1

### DULCOTEST® Sensor CLB2

The DULCOTEST® sensor CLB2 is a cost-effective, low-maintenance, compact sensor for the measurement of free chlorine in marginally polluted water, such as drinking water and swimming pool water. It is pressure stable up to 8 bar, enabling it to be installed directly in pipework. The open amperometric sensor does not need the electrolytes to be changed and is simply replaced after a service life of around two years. The CLB2 is compatible with all common fittings for pH electrodes and is solely used on the new Compact Control Chlorine.



pk\_6\_095



# ProMinent New Products 2011

## Measuring and Control Technology (Chapter 8)

### Single-channel measuring and control device DULCOMETER® Compact

The new measuring and control device DULCOMETER® Compact for pH and redox measured variables is equipped with the standard functions for use in water treatment plants, allowing the operator to switch between the measured variables pH and redox, and between P and PID control characteristics. The direction of control can also be selected and raised or lowered for specific measured values.

A Pt 1000 can be connected to the temperature sensor input for temperature compensation of the pH value and a digital input can be connected to switch off the control or process a sample water limit contact by remote control. Ease of operation is ensured in any language thanks to the use of abbreviations, such as CAL, PARAM, CONFIG or ERROR. The DULCOMETER® Compact comes pre-configured and can be used for the treatment of waste water, drinking water and swimming pool water.

**Also available for chlorine from the end of the 2nd quarter.**



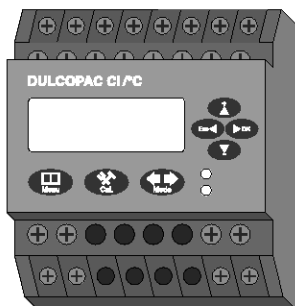
P\_DM\_0025\_SW1

### Transducer and Single-Channel Control DULCOPAC®

The new single-channel measuring and control device DULCOPAC® is designed to measure the variables pH, redox, chlorine, bromine, peracetic acid, hydrogen peroxide and conductivity in aqueous solutions and has one sensor input for each measured variable.

The transducer and single-channel control is particularly suitable for water and waste water treatment applications in which measured values seldom have to be recorded or adjusted. The device is therefore designed to be installed on a top hat rail in a control cabinet and is operated and configured by push buttons and the integrated LCD display.

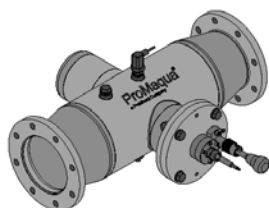
Several modules are available to operate the transducer and single-channel control: DULCOPAC® voltage supply for up to 10 DULCOPAC® transducers/controls.



P\_DM\_0023\_SW

# ProMaqua New Products 2011

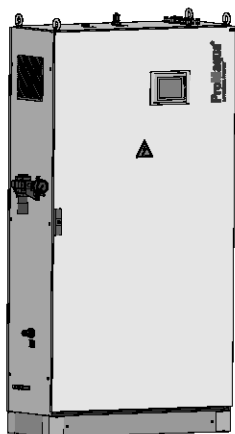
## UV Systems - Dulcodes S (Chapter 1)



P\_PMA\_DS\_0018\_SW1

Three new UV systems Dulcodes S complete the existing range. The new multi-lamp systems available in three capacities, 4, 6 and 9 kW, can treat pool water with a maximum flow of 240, 330 and 500 m<sup>3</sup>/h and photochemically decompose combined chlorine. These exceptionally compact systems are fitted with Powerline S medium-pressure lamps and can be installed in any location. All systems with a capacity of between 1 and 9 kW can be fitted or retrofitted with manual or motorised wipers.

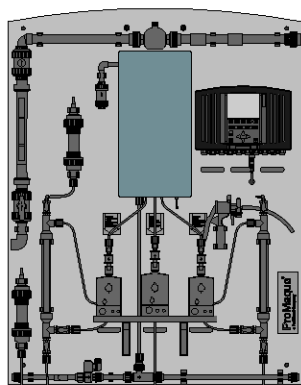
## Ozone Generation Plants - OZONFILT® OZMa (Chapter 2)



P\_PMA\_OF\_0010\_SW

There are now three new additions to each of the ozone generation systems OZONFILT® series OZMa 4-6 A and 4-6 O that generate up to 735 g of ozone per hour from compressed air or oxygen. Its lower energy and cooling water consumption and compact design are key features of the new ozone generation plant OZONFILT® OZMa. The ozone volume can be set reproducibly and independently of voltage and pressure fluctuations. There is minimal compressed air consumption due to the use of self-optimising pressure swing adsorption. Ozone can be directly fed into the water, even at back pressure of up to 2 bar, without the need for additional investment in booster pumps, injectors etc.

## Chlorine Dioxide Plants - Bello Zon® (Chapter 3)

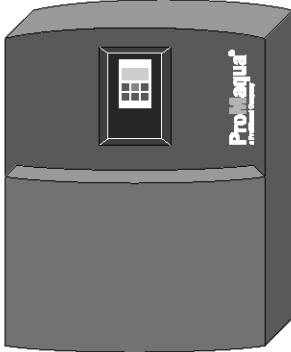


P\_PMA\_BEZ\_0023\_SW  
CDKc 420 (figure shows optional configuration)

The chlorine dioxide systems Bello Zon® CDVc and CDKc are wired ready for connection and are used for the production, metering and monitoring of 20 to 7,500 g/h of chlorine dioxide. An innovative and completely newly developed reactor concept ensures the efficient production and metering of chlorine dioxide. Improved operating safety thanks to the use of PVDF and online monitoring of the metering pumps' stroke lengths. The extremely high level of safety guarantees the integral measurement, documentation and visualisation of ClO<sub>2</sub>, chlorite, pH, redox potential and the automatic monitoring of operating parameters and maintenance intervals. The systems operate on the basis of the chlorite acid process in accordance with DVGW (German Technical and Scientific Association for Gas and Water) guidelines (Specifications W 224 and W 624).

# ProMaqua New Products 2011

## Electrolysis Plants - CHLORINSITU<sup>®</sup> compact (Chapter 4)



P\_PMA\_EL\_0007\_SW

Membrane electrolysis systems of the CHLORINSITU<sup>®</sup> IV compact type are new additions to the range of electrolysis systems CHLORINSITU<sup>®</sup>. They operate as safe negative pressure systems and are designed to be compact as well as space-saving. The negative pressure in the system ensures that no chlorine gas can escape into the environment at any time. A fully automatic softener unit is incorporated in the system and it is possible to set the time and water hardness level for regeneration. Defining the regeneration time reliably ensures that regeneration is only performed when disinfection is not needed. Only as much regeneration salt is used as is required, as regeneration takes place according to the hardness of the water, thus saving on regeneration salt. The CHLORINSITU<sup>®</sup> IV compact can optionally be used to adjust the pH level with the sodium hydroxide produced, as well as disinfecting the water with hypochlorous acid.

## Products for:

- **Storage**
- **Transfer**
- **Dosing**
- **Measurement and Control**

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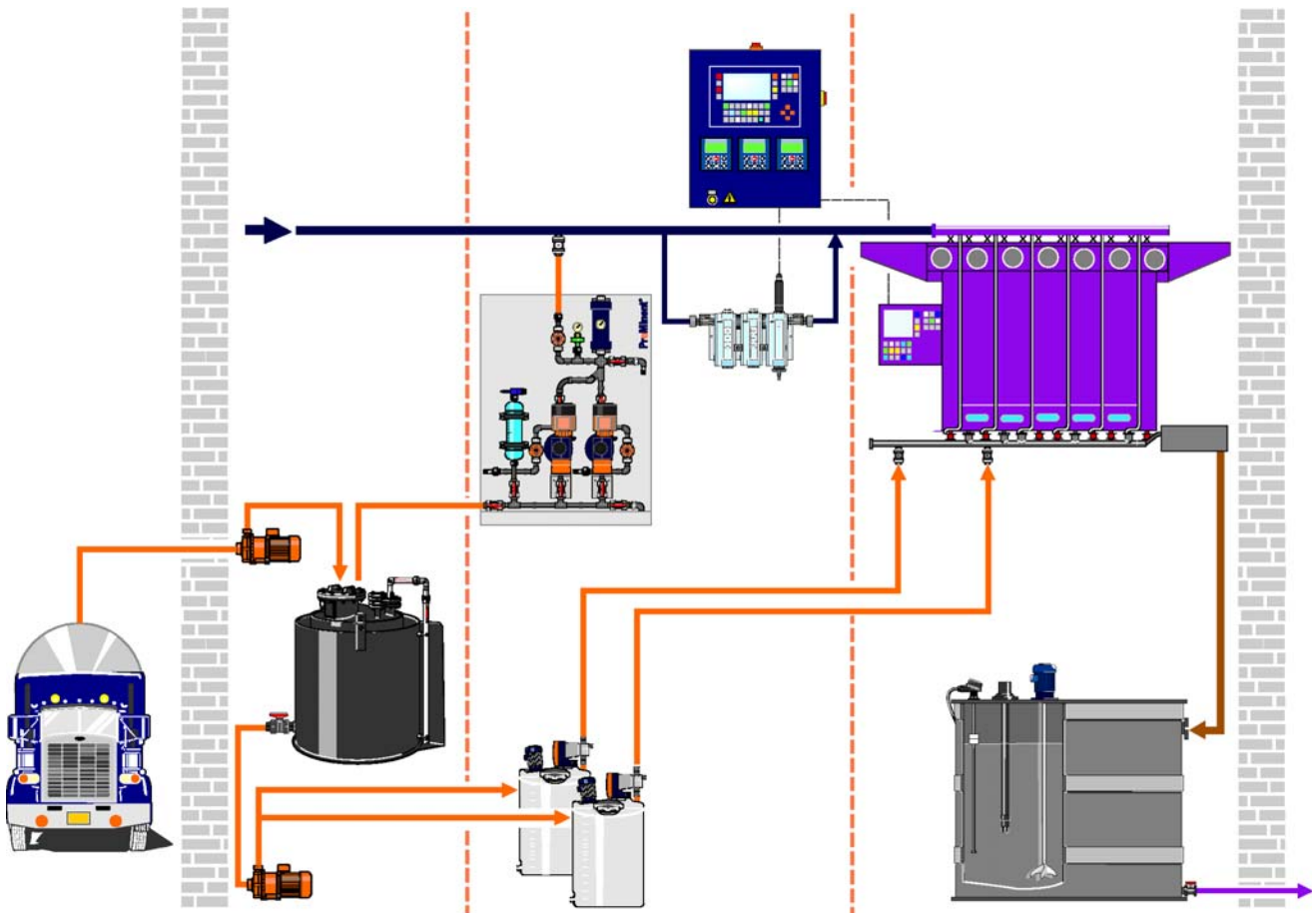
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# Overview Chemical Fluid Handling

## Optimum Interaction Of All Components



pk\_0\_001

ProMinent® solutions store, transfer and meter chemicals – in amounts ranging from 0.1 l/h to 40,000 l/h at pressures of 2 to 3,000 bar. In every industrial environment: whether in a simple control loop or a complex field bus application – solutions from ProMinent are simple and efficient.

Automated systems improve the quality of your processes thanks to reliable metering. This increases the quality of your products, saves chemicals, improves environmental compatibility and lowers the costs of wastewater disposal. You also need fewer operating personnel.

Three criteria determine the design of a chemical fluid handling solution: The chemical being handled, the required level of reproducibility and the system control requirements.

### ■ Storage and transfer

ProMinent® storage and metering tanks make chemicals available wherever they are required. Matching transfer pumps ensure problem-free transference.

### ■ Metering/Measuring/Controlling

ProMinent offers dosing systems with maximum levels of resistance against practically all types and concentrations of chemicals. The accuracy of the metering is determined not just by the pump but also by their interaction with selected accessories. Whether the pump is calibrated once and then meters continuously or whether simple measured variable-dependant metering or integration into a field bus environment is required: thanks to its broad product range ProMinent offers the right pumps, the optimum measurement and control systems and perfectly interacting accessories for all industry requirements.

### ■ Wastewater treatment

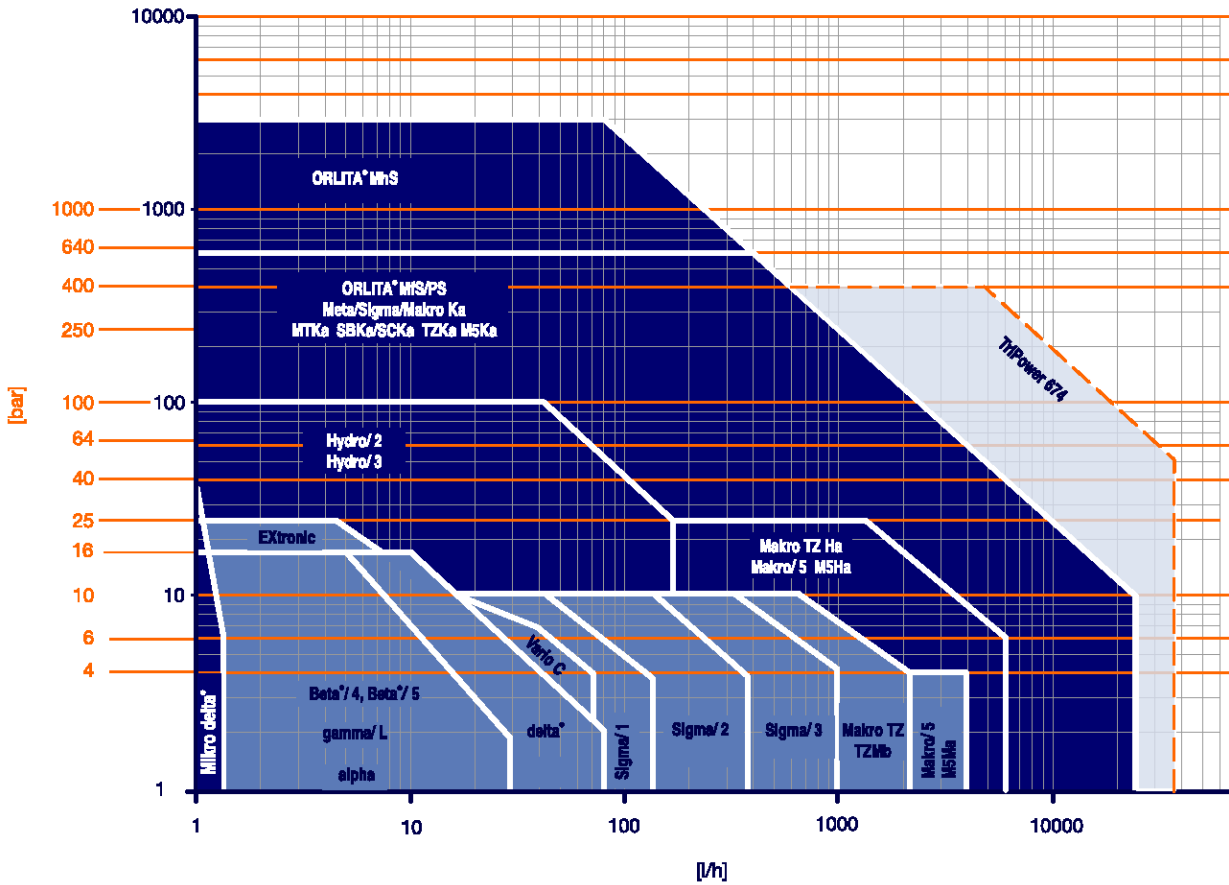
pH-correction or specialist detoxification ensures that wastewater can be safely disposed of via the public drainage system.

# Capacity Data

## Capacity Data Metering Pumps

The following summary of the capacity data for the comprehensive ProMinent® metering pump range facilitates pump selection based on a given back pressure (bar) and feed rate (l/h).

When selecting a pump type, please specify the co-ordinate of the back pressure (bar) and feed rate (l/h).



pk\_0\_001\_4\_4c

pressure [bar] over Feed quantity [l/h]



# Data Required For Specification Of Metering Pump And Accessories

## Pump Specification Data

Min./max. required feed rate l/h \_\_\_\_\_  
 Available power supply \_\_\_\_\_ V, \_\_\_\_\_ Hz  
 Min./max. operating temperature °C \_\_\_\_\_  
 Properties of process chemical \_\_\_\_\_  
 Name, concentration % \_\_\_\_\_  
 Solids content % \_\_\_\_\_  
 Dynamic viscosity mPa (= cP) \_\_\_\_\_  
 Vapour pressure at operating temperature bar \_\_\_\_\_  
 Remarks, e.g. abrasive, \_\_\_\_\_  
 gaseous, flammable, \_\_\_\_\_  
 corrosive towards \_\_\_\_\_

### Suction conditions:

Min./max. suction lift m \_\_\_\_\_  
 Min./max. positive suction head m \_\_\_\_\_  
 Pressure in chemical tank bar \_\_\_\_\_  
 Suction line length m \_\_\_\_\_  
 Suction line diameter mm \_\_\_\_\_

### Discharge conditions:

Min./max. back pressure bar \_\_\_\_\_  
 Min./max. discharge head m \_\_\_\_\_  
 Min./max. negative discharge head m \_\_\_\_\_  
 Discharge line length m \_\_\_\_\_  
 Discharge line diameter mm \_\_\_\_\_  
 Number of valves and fittings in suction and discharge line \_\_\_\_\_

### Data required for proportional dosing:

Water flow Q min./max. m<sup>3</sup>/h \_\_\_\_\_  
 Required final concentration g/m<sup>3</sup>, ppm \_\_\_\_\_

### Example:

A required dose in mg/l = g/m<sup>3</sup> = ppm

(Water flow Q max. 50 m<sup>3</sup>/h)

Pulse spacing (flow volume per pulse) of water meter 5 l.

Process fluid = sodium hypochlorite solution Na OCl with 12 % chlorine (by weight) = 120 g/kg = 150 g/l = 150 mg/ml

Selected dosing pump GALa 1005 NPB2 with 0.41 ml/per stroke volume, at max. 10800 strokes/h.

Variables: pump type, pulse spacing and concentration. The stroke rate (max. throughput l/h: pulse spacing l/pulse = 50,000 l/h : 5 l/pulse = 10000 pulses/h) must not exceed the max. stroke frequency (10800 strokes/h) of the dosing pump.

$$\text{Feed quantity} = \frac{\text{water throughput Q max. (l/h)} \times \text{stroke volume (l)}}{\text{pulse spacing (l)}} = \frac{50,000 \text{ l} \times 0.00041 \text{ l}}{\text{h} \times 5 \text{ l}} = 4.1 \text{ l/h}$$

$$\begin{aligned} \text{Final dose} &= \frac{\text{concentration (mg/ml)} \times \text{stroke volume (l)}}{\text{pulse spacing (l)}} = \frac{150 \text{ mg} \times 0.41 \text{ ml}}{\text{ml} \times 5 \text{ l}} = 12.3 \text{ mg/l} \\ &= 12.3 \text{ g/m}^3 \\ &= 12.3 \text{ ppm chlorine Cl}_2 \end{aligned}$$

# ProMinent® Chemical Resistance List

## Resistance of Materials Used in Liquid Ends to the Chemicals Most Frequently Used

The data apply to standard conditions (20 °C, 1,013 mbar).

s	= saturated solution in water
+	= resistant
+/o	= largely resistant
o	= conditionally resistant
-	= not resistant
n	= resistance not known
=>	= see
*	= For bonded connections, the resistance of the adhesive (e.g. Tangit) is to be considered. (Materials of the types 'o' and '-' are not recommended !)
**	= does not apply to glass fibre reinforced material

Concentration data are stated in weight percent, referred to aqueous solutions. If percentages are stated for the level of resistance, this level of resistance is only valid up to this concentration.

### NOTE:

The elastomers **CSM (Hypalon®)** and **IIR (butyl rubber)** used as diaphragm materials in pulsation dampers have properties similar to **EPDM**.

**PTFE** is resistant to all chemicals in this list.

**PTFE filled with carbon**, however, is attacked by strong oxidants such as bromine (anhydrous) or concentrated acids (phosphoric acid, sulphuric acid, chromic acid).

The resistance of PVC-U adhesive joints with Tangit deviates from the list below with regard to the following chemicals:

Medium	Concentration range
Sulfochromic acid	≥ 70 % H <sub>2</sub> SO <sub>4</sub> + 5 % K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> /Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>
Chromic acid	≥ 10 % CrO <sub>3</sub>
Hydrochloric acid	≥ 25 % HCl
Hydrogen peroxide	≥ 5 % H <sub>2</sub> O <sub>2</sub>
Hydrofluoric acid	≥ 0 % HF

### Explanation of abbreviations used as column headings:

<b>Acrylic:</b>	Acrylic resistance
<b>PVC:</b>	PVC, rigid, (PVC-U) resistance
<b>PP:</b>	Polypropylene resistance
<b>PVDF:</b>	PVDF resistance
<b>1.4404:</b>	Stainless steel 1.4404 & 1.4571 resistance
<b>FPM:</b>	Fluorine Rubber (e.g. Viton® A & B) resistance
<b>EPDM:</b>	Ethylene-Propylene-Dien-rubber resistance
<b>Tygon:</b>	Tygon® R-3603 resistance
<b>Pharmed:</b>	Pharmed® resistance
<b>PE:</b>	Polyethylene resistance
<b>2.4819:</b>	Hastelloy C-276 resistance
<b>WGK:</b>	Wassergefährdungsklasse

Viton® is a registered trademark of DuPont Dow Elastomers

### Water pollution classes (WPC):

1	= slightly hazardous to water
2	= hazardous to water
3	= severely hazardous to water
(X)	= No classification. Classification according to conclusion by analogy. To be used under reserve.

### Safety data sheets

Safety data sheets on our products in a number of different languages are provided on our website.

[www.prominent.com/MSDS](http://www.prominent.com/MSDS)

**NEW**

# ProMinent® Chemical Resistance List

The data has been taken from relevant manufacturer's documentation and our own tests. Resistance of materials is also dependant on other factors, e.g. operating conditions, conditions of surfaces etc., and so this list must be treated as an initial guide only. It cannot claim to offer any guarantees. It should be taken into consideration in particular that usual dosing media are compounds for the most part, and their corrosiveness cannot be deducted simply by adding the corrosiveness of each single component. In such cases the chemical producers' data of the material compatibility are to be considered as a matter of prime importance for the material choice. A safety data sheet does not give these data and therefore cannot take the place of the technical documentation on the application.

Chemical	Formula	Conc	Acryl	PVC	PP	PVDF	1.4404	FPM	EPDM	Tygon	PharMed	PE	HastelloyC	WPC
Acetaldehyde	CH <sub>3</sub> CHO	100%	-	-	o	-	+	-	+/o	-	-	+	+	2
Acetamide	CH <sub>3</sub> CONH <sub>2</sub>	s	+	+	+	+	+	o	+	-	+/o	+	+	1
Acetic Acid	CH <sub>3</sub> COOH	100%	-	50%	+	+	+	-	o	60%	60%	70%	+	1
Acetic Anhydride	(CH <sub>3</sub> CO) <sub>2</sub> O	100%	-	-	o	-	+	-	+/o	-	+	o	+	1
Acetic Ether => Ethyl Acetate														
Acetone	CH <sub>3</sub> COCH <sub>3</sub>	100%	-	-	+	-	+	-	+	-	-	+	+	1
Acetophenone	C <sub>6</sub> H <sub>5</sub> COCH <sub>3</sub>	100%	-	n	+	-	+	-	+	n	n	+	+	1
Acetyl Chloride	CH <sub>3</sub> COCl	100%	-	+	n	-	o	+	-	-	o	n	+	1
Acetylacetone	CH <sub>3</sub> COCH <sub>2</sub> COCH <sub>3</sub>	100%	-	-	+	-	+	-	+	n	n	+	+	1
Acetylene Dichloride => Dichloro Ethylene														
Acetylene Tetrachloride => Tetrachloro Ethane														
Acrylonitril	CH <sub>2</sub> =CH-CN	100%	-	-	+	+	+	-	-	-	-	+	+	3
Adipic Acid	HOOC(CH <sub>2</sub> ) <sub>4</sub> COOH	s	+	+	+	+	+	+	+	-	+/o	+	+	1
Allyl Alcohol	CH <sub>2</sub> CHCH <sub>2</sub> OH	96%	-	o	+	+	+	-	+	-	o	+	+/o	2
Aluminium Acetate	Al(CH <sub>3</sub> COO) <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+/o	1
Aluminium Bromide	AlBr <sub>3</sub>	s	+	+	+	+	n	+	+	+	+	+	+	2
Aluminium Chloride	AlCl <sub>3</sub>	s	+	+	+	+	-	+	+	+	+	+	+	1
Aluminium Fluoride	AlF <sub>3</sub>	10%	+	+	+	+	-	+	+	+	+	+	+/o	1
Aluminium Hydroxide	Al(OH) <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Aluminium Nitrate	Al(NO <sub>3</sub> ) <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Aluminium Phosphate	AlPO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Aluminium Sulphate	Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Ammonium Acetate	CH <sub>3</sub> COONH <sub>4</sub>	s	+	+/o	+	+	+	+	+	+	+	+	+	1
Ammonium Bicarbonate	NH <sub>4</sub> HCO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Ammonium Carbonate	(NH <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub>	40%	+	+	+	+	+	+	+	+	+	+	+	1
Ammonium Chloride	NH <sub>4</sub> Cl	s	+	+	+	+	-	+	+	+	+	+	+/o	1
Ammonium Fluoride	NH <sub>4</sub> F	s	+	o	+	+	o	+	+	+	+	+	+	1
Ammonium Hydroxide	"NH <sub>4</sub> OH"	30%	+	+	+	+	+	-	+	+	+	+	+	2
(25 °C)														
Ammonium Nitrate	NH <sub>4</sub> NO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Ammonium Oxalate	(COONH <sub>4</sub> ) <sub>2</sub> * H <sub>2</sub> O	s	+	+	+	+	+	+	+	+	+	+	+	1
Ammonium Perchlorate	NH <sub>4</sub> ClO <sub>4</sub>	10%	+	+	+	+	+	+	+	+	+	+	+	1
Ammonium Peroxodisulphate	(NH <sub>4</sub> ) <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	s	+	+	+	+	5%	+	+	+	+	+	5%	2
Ammonium Phosphate	(NH <sub>4</sub> ) <sub>3</sub> PO <sub>4</sub>	s	+	+	+	+	10%	+	+	+	+	+	10%	1
Ammonium Sulphate	(NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>	s	+	+	+	+	10%	+	+	+	+	+	10%	1
Ammonium Sulphide	(NH <sub>4</sub> ) <sub>2</sub> S	s	+	+	+	+	n	+	+	n	n	+	n	2
Ammoniumaluminium Sulphate	NH <sub>4</sub> Al(SO <sub>4</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Amyl Alcohol	C <sub>5</sub> H <sub>11</sub> OH	100%	+	+	+	+	+	-	+	-	-	+	+	1
Aniline	C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub>	100%	-	-	+	+	+	-	+/o	-	o	+	+	2
Aniline Hydrochloride	C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> * HCl	s	n	+	+	+	-	+/o	+/o	-	o	+	+	2
Antimony Trichloride	SbCl <sub>3</sub>	s	+	+	+	+	-	+	+	+	+	+	n	2
Aqua Regia	3 HCl + HNO <sub>3</sub>	100%	-	+	-	+	-	-	o	-	-	-	-	2
Arsenic Acid	H <sub>3</sub> AsO <sub>4</sub>	s	+	+	+	+	+	+	+	20%	o	+	+	3
Barium Carbonate	BaCO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Barium Chloride	BaCl <sub>2</sub>	s	+	+	+	+	-	+	+	+	+	+	+	1
Barium Hydroxide	Ba(OH) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Barium Nitrate	Ba(NO <sub>3</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Barium Sulphate	BaSO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Barium Sulphide	BaS	s	+	+	+	+	+	+	+	+	+	+	+	(1)
Benzaldehyde	C <sub>6</sub> H <sub>5</sub> CHO	100%	-	-	+	-	+	+	+	-	-	o	+	1
Benzene	C <sub>6</sub> H <sub>6</sub>	100%	-	-	o	+	+	o	-	-	-	o	+	3
Benzene Sulphonic Acid	C <sub>6</sub> H <sub>5</sub> SO <sub>3</sub> H	10%	n	n	+	+	+	+	-	-	-	n	+	2
Benzoic Acid	C <sub>6</sub> H <sub>5</sub> COOH	s	+	+	+	+	+	+	+	-	+/o	+	+	1
Benzoyl Chloride	C <sub>6</sub> H <sub>5</sub> COCl	100%	-	n	o	n	o	+	+	n	n	o	+	2
Benzyl Alcohol	C <sub>6</sub> H <sub>5</sub> CH <sub>2</sub> OH	100%	-	-	+	+	+	+	-	-	+	+	+	1
Benzyl Benzoate	C <sub>6</sub> H <sub>5</sub> COOC <sub>7</sub> H <sub>7</sub>	100%	-	-	+	o	+	+	-	-	-	+	+	2

# ProMinent® Chemical Resistance List

Chemical	Formula	Conc	Acryl	PVC	PP	PVDF	1.4404	FPM	EPDM	Tygon	PharMed	PE	HastelloyC	WPC
Benzyl Chloride	C <sub>6</sub> H <sub>5</sub> CH <sub>2</sub> Cl	90%	-	n	o	+	+	+	-	-	-	o	+	2
Bitter Salt => Magnesium Sulphate														
Bleach => Sodium Hypochlorite														
Blue Vitriol => Copper Sulphate														
Borax => Sodium Tetraborate														
Boric Acid	H <sub>3</sub> BO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Brine		s	+	+/o	+	+	+/o	+	+	+	+	+	+	1
Bromine (dry)	Br <sub>2</sub>	100%	-	-	-	+	-	-	-	-	-	-	+	2
Bromine Water	Br <sub>2</sub> + H <sub>2</sub> O	s	-	+	-	+	-	-	n	n	-	n		(2)
Bromo Benzene	C <sub>6</sub> H <sub>5</sub> Br	100%	n	n	o	+	+	o	-	-	-	o	+	2
Bromochloro Methane	CH <sub>2</sub> BrCl	100%	-	-	-	+	+	n	+/o	-	-	o	+	2
Bromochlorotrifluoro Ethane	HCClBrCF <sub>3</sub>	100%	-	-	o	+	+	+	-	+	+	o	+	(3)
Butanediol	HOC <sub>4</sub> H <sub>9</sub> OH	10%	n	+	+	+	+	o	+	+	+	+	+	1
Butanetriol	C <sub>4</sub> H <sub>10</sub> O <sub>3</sub>	s	+	+	+	+	+	o	+	+	+	+	+	1
Butanol	C <sub>4</sub> H <sub>9</sub> OH	100%	-	+	+	+	+	o	+/o	-	-	+	+	1
Butyl Acetate	C <sub>7</sub> H <sub>13</sub> O <sub>2</sub>	100%	-	-	+	+	+	-	-	-	+/o	+	+	1
Butyl Acetate	CH <sub>3</sub> COOC <sub>4</sub> H <sub>9</sub>	100%	-	-	o	+	+	-	+/o	-	+/o	-	+	1
Butyl Alcohol => Butanol														
Butyl Amine	C <sub>4</sub> H <sub>9</sub> NH <sub>2</sub>	100%	n	n	n	-	+	-	-	n	n	+	+	1
Butyl Benzoate	C <sub>6</sub> H <sub>5</sub> COOC <sub>4</sub> H <sub>9</sub>	100%	-	-	o	n	+	+	+	-	-	o	+	2
Butyl Mercaptane	C <sub>4</sub> H <sub>9</sub> SH	100%	n	n	n	+	n	+	-	n	n	n	n	3
Butyl Oleate	C <sub>22</sub> H <sub>42</sub> O <sub>2</sub>	100%	n	n	n	+	+	+	+/o	n	n	n	+	1
Butyl Stearate	C <sub>22</sub> H <sub>44</sub> O <sub>2</sub>	100%	o	n	n	+	+	+	-	n	n	n	+	1
Butyraldehyde	C <sub>3</sub> H <sub>7</sub> CHO	100%	-	n	+	n	+	-	+/o	-	-	+	+	1
Butyric Acid	C <sub>3</sub> H <sub>7</sub> COOH	100%	5%	20%	+	+	+	+	+	-	+/o	+	+	1
Calcium Acetate	(CH <sub>3</sub> COO) <sub>2</sub> Ca	s	+	+	+	+	+	+	+	+	+	+	+	1
Calcium Bisulphite	Ca(HSO <sub>3</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	(1)
Calcium Carbonate	CaCO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Calcium Chloride	CaCl <sub>2</sub>	s	+	+	+	+	-	+	+	+	+	+	+	1
Calcium Cyanide	Ca(CN) <sub>2</sub>	s	+	+	+	+	n	+	+	+	+	+	n	3
Calcium Hydroxide	Ca(OH) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Calcium Hypochlorite	Ca(OCl) <sub>2</sub>	s	+	+	o	+	-	o	+	+	+	+	+	2
Calcium Nitrate	Ca(NO <sub>3</sub> ) <sub>2</sub>	s	+	50%	50%	+	+	+	+	+	+	+	+	1
Calcium Phosphate	Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Calcium Sulphate	CaSO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Calcium Sulphide	CaS	s	+	+	+	+	n	+	+	+	+	+	+	(2)
Calcium Sulphite	CaSO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	(1)
Calcium Thiosulphate	CaS <sub>2</sub> O <sub>3</sub>	s	+	+	+	+	-	+	+	+	+	+	+	1
Carbolic Acid => Phenole														
Carbon Disulphide	CS <sub>2</sub>	100%	-	-	o	+	+	+	-	-	-	o	+	2
Carbon Tetrachloride	CCl <sub>4</sub>	100%	-	-	-	+	+	+	-	-	-	o	+	3
Carbonic Acid	"H <sub>2</sub> CO <sub>3</sub> "	s	+	+	+	+	+	+	+	+	+	+	+	1
Caustic Potash => Potassium Hydroxide														
Caustic Soda => Sodium Hydroxide														
Chloric Acid	HClO <sub>3</sub>	20%	+	+	-	+	-	o	o	+	+	10%	+	2
Chlorinated Lime => Calcium Hypochlorite														
Chlorine Dioxide Solution	ClO <sub>2</sub> + H <sub>2</sub> O	0.5%	o	+	o	+	-	o	-	o	-	o	+	
Chlorine Water	Cl <sub>2</sub> + H <sub>2</sub> O	s	+	+	o	+	-	+	+	o	-	o	+	
Chloro Benzene	C <sub>6</sub> H <sub>5</sub> Cl	100%	-	-	+	+	+	+	-	-	-	o	+	2
Chloro Ethanol	ClCH <sub>2</sub> CH <sub>2</sub> OH	100%	-	-	+	o	+	-	o	-	+	+	+	3
Chloro Ethylbenzene	C <sub>6</sub> H <sub>4</sub> ClC <sub>2</sub> H <sub>5</sub>	100%	-	-	o	n	+	o	-	-	-	o	+	(2)
Chloro Phenole	C <sub>6</sub> H <sub>4</sub> OHCl	100%	-	n	+	+	+	n	-	-	-	+	+	2
Chloro Toluene	C <sub>7</sub> H <sub>8</sub> Cl	100%	-	-	n	+	+	+	-	-	-	n	+	2
Chloroacetone	ClCH <sub>2</sub> COCH <sub>3</sub>	100%	-	-	n	n	+	-	+	-	-	n	+	3
Chlorobutadiene	C <sub>4</sub> H <sub>5</sub> Cl	100%	-	-	n	n	+	+	-	-	-	n	+	1
Chloroform	CHCl <sub>3</sub>	100%	-	-	o	+	+	+	-	-	o	-	+	2
Chlorohydrin	C <sub>3</sub> H <sub>5</sub> OCl	100%	-	n	+	-	+	+	o	-	+	+	+	3
Chloroprene => Chlorobutadiene														
Chlorosulphonic Acid	SO <sub>2</sub> (OH)Cl	100%	-	o	-	+	-	-	-	-	-	-	o	1
Chrome-alum => Potassium Chrome Sulphate														
Chromic Acid	H <sub>2</sub> CrO <sub>4</sub>	50%	-	+	o	+	10%	+	-	o	o	+	10%	3
Chromic-Sulphuric Acid	K <sub>2</sub> CrO <sub>4</sub> + H <sub>2</sub> SO <sub>4</sub>	s	-	+	-	+	n	n	n	-	-	-	n	3
Chromium Sulphate	Cr <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Citric Acid	C <sub>6</sub> H <sub>8</sub> O <sub>7</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Cobalt Chloride	CoCl <sub>2</sub>	s	+	+	+	+	-	+	+	+	+	+	+	2

# ProMinent® Chemical Resistance List

Chemical	Formula	Conc	Acryl	PVC	PP	PVDF	1.4404	FPM	EPDM	Tygon	PharMed	PE	HastelloyC	WPC
Copper-II-Acetate	Cu(CH <sub>3</sub> COO) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	3
Copper-II-Arsenite	Cu <sub>3</sub> (AsO <sub>3</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	3
Copper-II-Carbonate	CuCO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	2
Copper-II-Chloride	CuCl <sub>2</sub>	s	+	+	+	+	1%	+	+	+	+	+	+	2
Copper-II-Cyanide	Cu(CN) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	(3)
Copper-II-Fluoride	CuF <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	(2)
Copper-II-Nitrate	Cu(NO <sub>3</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+/o	2
Copper-II-Sulphate	CuSO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	2
Cresols	C <sub>6</sub> H <sub>4</sub> CH <sub>3</sub> OH	100%	o	o	+	+	+	+	-	-	-	+	+	2
Crotonaldehyde	CH <sub>3</sub> C <sub>2</sub> H <sub>2</sub> CHO	100%	n	-	+	+	+	-	+	-	-	+	+	3
Cubic Nitre => Sodium Nitrate														
Cumene => Isopropyl Benzene														
Cyclo Hexane	C <sub>6</sub> H <sub>12</sub>	100%	+	-	+	+	+	+	-	-	-	+	o	1
Cyclohexanole	C <sub>6</sub> H <sub>11</sub> OH	100%	o	+/o	+	+	+	+	-	-	-	+	+	1
Cyclohexanone	C <sub>6</sub> H <sub>10</sub> O	100%	-	-	+	-	+	-	+/o	-	-	+	+	1
Cyclohexyl Alcohol => Cyclohexanol														
Cyclohexylamine	C <sub>6</sub> H <sub>11</sub> NH <sub>2</sub>	100%	n	n	n	n	+	-	n	n	n	n	+	2
Decahydronaphthaline	C <sub>10</sub> H <sub>18</sub>	100%	-	+/o	o	+	n	o	-	-	-	o	+	2
Decaline => Decahydronaphthalene														
Dextrose => Glucose														
Diacetonolcohol	C <sub>6</sub> H <sub>12</sub> O <sub>2</sub>	100%	-	-	+	o	+	-	+	-	-	+	+	1
Dibromoethane	C <sub>2</sub> H <sub>4</sub> Br <sub>2</sub>	100%	-	-	n	+	+	+	-	-	-	-	+	3
Dibutyl Ether	C <sub>4</sub> H <sub>9</sub> OC <sub>4</sub> H <sub>9</sub>	100%	-	-	+	+	+	-	o	-	-	+	+	2
Dibutyl Phthalate	C <sub>16</sub> H <sub>22</sub> O <sub>4</sub>	100%	-	-	+	+	+	+	+/o	o	+	o	+	2
Dibutylamine	(C <sub>4</sub> H <sub>9</sub> ) <sub>2</sub> NH	100%	n	n	+	+	+	-	-	n	n	+	+	1
Dichloro Acetic Acid	Cl <sub>2</sub> CHCOOH	100%	-	+	+	+	+	-	+	-	o	+	+	1
Dichloro Benzene	C <sub>6</sub> H <sub>4</sub> Cl <sub>2</sub>	100%	-	-	o	+	+	+	-	-	-	o	+	2
Dichloro Butan	C <sub>4</sub> H <sub>8</sub> Cl <sub>2</sub>	100%	-	-	o	+	+	+	-	-	-	o	+	3
Dichloro Butene	C <sub>4</sub> H <sub>6</sub> Cl <sub>2</sub>	100%	-	-	o	+	+	o	-	-	-	o	+	3
Dichloro Ethane	C <sub>2</sub> H <sub>4</sub> Cl <sub>2</sub>	100%	-	-	o	+	+	+	-	-	o	-	+	3
Dichloro Ethylene	C <sub>2</sub> H <sub>2</sub> Cl <sub>2</sub>	100%	-	-	o	+	+	o	-	-	o	-	+	2
Dichloro Methane	CH <sub>2</sub> Cl <sub>2</sub>	100%	-	-	o	o	o	+	-	-	o	-	+	2
Dichloroisopropyl Ether	(C <sub>3</sub> H <sub>6</sub> Cl) <sub>2</sub> O	100%	-	-	o	n	+	o	o	-	-	o	+	(2)
Dicyclohexylamine	(C <sub>6</sub> H <sub>12</sub> ) <sub>2</sub> NH	100%	-	-	o	n	+	-	-	-	-	o	+	2
Diethyleneglycol	C <sub>4</sub> H <sub>10</sub> O <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Diethyleneglycolethyl Ether	C <sub>8</sub> H <sub>18</sub> O <sub>3</sub>	100%	n	n	+	+	+	n	+/o	-	o	+	+	1
Diethylether	C <sub>2</sub> H <sub>5</sub> OC <sub>2</sub> H <sub>5</sub>	100%	-	-	o	+	+	-	-	-	o	o	+	1
Diglycolic Acid	C <sub>4</sub> H <sub>6</sub> O <sub>5</sub>	30%	+	+	+	+	+	+	n	+	+/o	+	+	3
Dihexyl Phthalate	C <sub>20</sub> H <sub>26</sub> O <sub>4</sub>	100%	-	-	+	+	+	-	n	o	+	+	+	(1)
Diisobutylketone	C <sub>9</sub> H <sub>18</sub> O	100%	-	-	+	+	+	+	-	+	-	+	+	1
Di-iso-nonyl Phthalate	C <sub>26</sub> H <sub>42</sub> O <sub>4</sub>	100%	-	-	+	+	+	n	n	o	+	+	+	1
Diisopropylketone	C <sub>7</sub> H <sub>14</sub> O	100%	-	-	+	+	+	-	+	-	-	+	+	1
Dimethyl Carbonate	(CH <sub>3</sub> O) <sub>2</sub> CO	100%	n	n	+	+	+	+	-	n	n	+	+	1
Dimethyl Ketone => Acetone														
Dimethyl Phthalate	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	100%	-	-	+	+	+	-	+/o	o	+	+	+	1
Dimethylformamide	HCON(CH <sub>3</sub> ) <sub>2</sub>	100%	-	-	+	-	+	-	+	-	+/o	+	+	1
Dimethylhydrazine	H <sub>2</sub> NN(CH <sub>3</sub> ) <sub>2</sub>	100%	n	n	+	n	+	-	+	n	n	+	+	3
Diocyl Phthalate	C <sub>4</sub> H <sub>4</sub> (COOC <sub>8</sub> H <sub>17</sub> ) <sub>2</sub>	100%	-	-	+	+	+	-	+/o	o	+	+	+	1
Dioxane	C <sub>4</sub> H <sub>8</sub> O <sub>2</sub>	100%	-	-	o	-	+	-	+/o	-	-	+	+	1
Disodium Hydrogenphosphate	Na <sub>2</sub> HPO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Disulfur Acid -- Oleum														
Disulphur Dichloride	S <sub>2</sub> Cl <sub>2</sub>	100%	n	n	n	+	n	+	-	-	-	n	n	
DMF => Dimethylformamide														
Engine Oils		100 %	n	+/o	+	+	+	+	-	-	-	+	+	2
Epsom salts => Magnesium Sulphate														
Ethanol	C <sub>2</sub> H <sub>5</sub> OH	100%	-	+	+	+	+	-	+	-	+	+	+	1
Ethanol Amine	HOC <sub>2</sub> H <sub>4</sub> NH <sub>2</sub>	100%	o	n	+	-	+	-	+/o	-	o	+	+	1
Ethyl Acetate	CH <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub>	100%	-	-	35%	+	+	-	+/o	-	+/o	+	+	1
Ethyl Acrylate	C <sub>2</sub> H <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub>	100%	-	-	+	o	+	-	+/o	-	-	+	+	2
Ethyl Benzene	C <sub>6</sub> H <sub>5</sub> -C <sub>2</sub> H <sub>5</sub>	100%	-	-	o	+	+	+	o	-	-	o	+	1
Ethyl Benzoate	C <sub>6</sub> H <sub>5</sub> COOC <sub>2</sub> H <sub>5</sub>	100%	n	-	+	o	+	+	-	-	-	+	+	1
Ethyl Bromide	C <sub>2</sub> H <sub>5</sub> Br	100%	-	n	+	+	n	+	-	-	o	+	+	2
Ethyl Chloroacetate	ClCH <sub>2</sub> COOC <sub>2</sub> H <sub>5</sub>	100%	-	o	+	+	+	+	-	-	-	+	+	2
Ethyl Chlorocarbonate	ClCO <sub>2</sub> C <sub>2</sub> H <sub>5</sub>	100%	n	n	n	n	n	+	-	n	n	n	n	(2)
Ethyl Cyclopentane	C <sub>5</sub> H <sub>4</sub> C <sub>2</sub> H <sub>5</sub>	100%	+	+	+	+	+	+	-	-	-	+	+	(1)

# ProMinent® Chemical Resistance List

Chemical	Formula	Conc	Acryl	PVC	PP	PVDF	1.4404	FPM	EPDM	Tygon	PharMed	PE	HastelloyC	WPC
Ethylacetoacetate	C <sub>8</sub> H <sub>16</sub> O <sub>3</sub>	100%	n	-	+	+	+	-	+/o	-	+/o	+	+	1
Ethylacrylic Acid	C <sub>4</sub> H <sub>7</sub> COOH	100%	n	n	+	+	+	n	+/o	n	n	+	+	(1)
Ethylene Diamine	(CH <sub>2</sub> NH <sub>2</sub> ) <sub>2</sub>	100%	o	o	+	-	o	-	+	n	n	+	o	2
Ethylene Dibromide => Dibromoethane														
Ethylene Dichloride => Dichloro Ethane														
Ethylene Glycol => Glycol														
Ethylenglycol Ethylether	HOC <sub>2</sub> H <sub>4</sub> OC <sub>2</sub> H <sub>5</sub>	100%	n	n	+	+	+	n	+/o	-	o	+	+	1
Ethylhexanol	C <sub>8</sub> H <sub>16</sub> O	100%	n	+/o	+	+	+	+	+	-	-	+	+	2
Fatty Acids	R-COOH	100%	+	+	+	+	+	+	o	-	o	+	+	1
Ferric Chloride	FeCl <sub>3</sub>	s	+	+	+	+	-	+	+	+	+	+	+/o	1
Ferric Nitrate	Fe(NO <sub>3</sub> ) <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Ferric Phosphate	FePO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Ferric Sulphate	Fe <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	s	+	+	+	+	o	+	+	+	+	+	+	1
Ferrous Chloride	FeCl <sub>2</sub>	s	+	+	+	+	-	+	+	+	+	+	+/o	1
Ferrous Sulphate	FeSO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Fixing Salt => Sodium Thiosulphate														
Fluoro Benzene	C <sub>6</sub> H <sub>5</sub> F	100%	-	-	+	+	+	o	-	-	-	o	+	2
Fluoroboric Acid	HF <sub>4</sub>	35%	+	+	+	+	o	+	+	+	-	+	+	1
Fluorosilicic Acid	H <sub>2</sub> SiF <sub>6</sub>	100%	+	30%	30%	+	o	+	+	25%	o	40%	+/o	2
Formaldehyde	CH <sub>2</sub> O	40%	+	+	+	+	+	-	+/o	-	-	+	+	2
Formalin => Formaldehyde														
Formamide	HCONH <sub>2</sub>	100%	+	-	+	+	+	+	+	n	n	+	+	1
Formic Acid	HCOOH	s	-	+/o	+	+	+	-	-	+/o	+/o	+	+	1
Furane	C <sub>4</sub> H <sub>4</sub> O	100%	-	-	+	-	+	-	n	-	-	+	+	3
Furane Aldehyde	C <sub>5</sub> H <sub>5</sub> O <sub>2</sub>	100%	n	n	n	o	+	-	+/o	-	-	n	n	2
Furfuryl Alcohol	OC <sub>4</sub> H <sub>3</sub> CH <sub>2</sub> OH	100%	-	-	+	o	+	n	+/o	-	-	+	+	1
Gallic Acid	C <sub>6</sub> H <sub>2</sub> (OH) <sub>3</sub> COOH	5%	+	+	+	+	+	+	+/o	+	+	+	+	1
Gasoline		100 %	-	-	+	+	+	+	-	-	-	+	+	2
Glauber's Salt => Sodium Sulphate														
Glucose	C <sub>6</sub> H <sub>12</sub> O <sub>6</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Glycerol	C <sub>3</sub> H <sub>5</sub> (OH) <sub>3</sub>	100%	+	+	+	+	+	+	+	+	+	+	+	1
Glycerol Triacetate	C <sub>9</sub> H <sub>5</sub> (CH <sub>3</sub> COO) <sub>3</sub>	100%	n	n	+	+	+	-	+	n	n	+	+	1
Glycine	NH <sub>2</sub> CH <sub>2</sub> COOH	10%	+	+	+	+	+	+	+	+	+	+	+	1
Glycol	C <sub>2</sub> H <sub>4</sub> (OH) <sub>2</sub>	100%	+	+	+	+	+	+	+	+	+	+	+	1
Glycolic Acid	CH <sub>2</sub> OHCOOH	70%	+	37%	+	+	+	+	+	+	+/o	+	+	1
Gypsum => Calcium Sulphate														
Heptane	C <sub>7</sub> H <sub>16</sub>	100%	+	+	+	+	+	+	-	-	-	+	+	1
Hexachloroplatinic Acid	H <sub>2</sub> PtCl <sub>6</sub>	s	n	n	+	+	-	n	+	n	n	+	-	1
Hexanal	C <sub>6</sub> H <sub>11</sub> CHO	100%	n	n	+	+	+	-	+/o	-	-	+	+	1
Hexane	C <sub>6</sub> H <sub>14</sub>	100%	+	+	+	+	+	+	-	-	-	+	+	1
Hexanol	C <sub>6</sub> H <sub>13</sub> OH	100%	-	-	+	+	+	n	+	-	o	+	+	1
Hexantriol	C <sub>6</sub> H <sub>9</sub> (OH) <sub>3</sub>	100%	n	n	+	+	+	+	+	n	n	+	+	1
Hexene	C <sub>6</sub> H <sub>12</sub>	100%	n	+	+	+	+	+	-	-	-	+	+	1
Hydrazine Hydrate	N <sub>2</sub> H <sub>4</sub> * H <sub>2</sub> O	s	+	+	+	+	+	n	+	-	o	+	+	3
Hydrobromic Acid	HBr	50%	+	+	+	+	-	-	+	+	-	+	o	1
Hydrochloric Acid	HCl	38%	32%	40%*	40%*	+	-	+	o	+	o	+	o	1
Hydrofluoric Acid	HF	80%	-	40%*	40%*	+	-	+	o	40%	-	40%	+/o	1
Hydrogen Cyanide	HCN	s	+	+	+	+	+	+	+	+	+	+	+	3
Hydrogen Peroxide	H <sub>2</sub> O <sub>2</sub>	90%	40%	40%*	30%	+	+	30%	30%	30%	+	+	+	1
Hydroiodic Acid	HI	s	+	+	+	+	-	-	n	+	-	+	n	1
Hydroquinone	C <sub>6</sub> H <sub>4</sub> (OH) <sub>2</sub>	s	o	+	+	+	+	+	-	+	+/o	+	+	2
Hydroxylamine Sulphate	(NH <sub>2</sub> OH) <sub>2</sub> * H <sub>2</sub> SO <sub>4</sub>	10%	+	+	+	+	+	+	+	+	+	+	+	2
Hypochlorous Acid	HOCl	s	+	+	o	+	-	+	+/o	+	+	o	+	(1)
Iodine	I <sub>2</sub>	s	o	-	+	+	-	+	+/o	+	+	o	+/o	
Iron Vitriol => Ferrous Sulphate														
Isobutanol => Isobutyl Alcohol														
Isobutyl Alcohol	C <sub>2</sub> H <sub>5</sub> CH(OH)CH <sub>3</sub>	100%	-	+	+	+	+	+	+	-	o	+	+	1
Isopropanol => Isopropyl Alcohol														
Isopropyl Acetate	CH <sub>3</sub> COOCH(CH <sub>3</sub> ) <sub>2</sub>	100%	-	-	+	+	+	-	+/o	-	+/o	+	+	1
Isopropyl Alcohol	(CH <sub>3</sub> ) <sub>2</sub> CHOH	100%	-	+/o	+	+	+	+	+	-	o	+	+	1
Isopropyl Benzene	C <sub>6</sub> H <sub>5</sub> CH(CH <sub>3</sub> ) <sub>2</sub>	100%	-	-	o	+	+	+	-	-	-	o	+	1
Isopropyl Chloride	CH <sub>3</sub> CHClCH <sub>3</sub>	80%	-	-	o	+	+	+	-	-	o	o	+/o	2
Isopropyl Ether	C <sub>6</sub> H <sub>14</sub> O	100%	-	-	o	+	+	-	-	-	o	o	+	1
Kitchen Salt => Sodium Chloride														
Lactic Acid	C <sub>3</sub> H <sub>6</sub> O <sub>3</sub>	100%	-	+	+	+	+/o	+	10%	-	+/o	+	+	1

# ProMinent® Chemical Resistance List

Chemical	Formula	Conc	Acryl	PVC	PP	PVDF	1.4404	FPM	EPDM	Tygon	PharMed	PE	HastelloyC	WPC
Lead Acetate	Pb(CH <sub>3</sub> COO) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	2
Lead Nitrate	Pb(NO <sub>3</sub> ) <sub>2</sub>	50%	+	+	+	+	+	+	+	+	+	+	+	2
Lead Sugar => Lead Acetate														
Lead Sulphate	PbSO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	(2)
Lead Tetraethyl	Pb(C <sub>2</sub> H <sub>5</sub> ) <sub>4</sub>	100%	+	+	+	+	+	+	-	n	n	+	+	3
Lime Milk => Calcium Hydroxide														
Liquid Ammonia => Ammonium Hydroxide														
Lithium Bromide	LiBr	s	+	+	+	+	+	+	+	+	+	+	+	1
Lithium Chloride	LiCl	s	+	+	+	+	-	+	+	+	+	+	n	1
Lunar Caustic => Silver Nitrate														
Magnesium Carbonate	MgCO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+/o	1
Magnesium Chloride	MgCl <sub>2</sub>	s	+	+	+	+	o	+	+	+	+	+	+	1
Magnesium Hydroxide	Mg(OH) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Magnesium Nitrate	Mg(NO <sub>3</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Magnesium Sulphate	MgSO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+/o	1
Maleic Acid	C <sub>4</sub> H <sub>4</sub> O <sub>4</sub>	s	+	+	+	+	+	+	+	-	o	+	+	1
Malic Acid	C <sub>4</sub> H <sub>6</sub> O <sub>5</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Manganese-II-Chloride	MnCl <sub>2</sub>	s	+	+	+	+	-	+	+	+	+	+	+	1
Manganese-II-Sulphate	MnSO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
MEK => Methyl Ethyl Ketone														
Mercury	Hg	100%	+	+	+	+	+	+	+	+	+	+	+	3
Mercury-II-Chloride	HgCl <sub>2</sub>	s	+	+	+	+	-	+	+	+	+	+	+	3
Mercury-II-Cyanide	Hg(CN) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	3
Mercury-II-Nitrate	Hg(NO <sub>3</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	3
Mesityl Oxide	C <sub>6</sub> H <sub>10</sub> O	100%	-	-	n	n	+	-	+/o	-	-	n	+	1
Methacrylic Acid	C <sub>3</sub> H <sub>5</sub> COOH	100%	n	n	+	+	+	o	+/o	-	+/o	+	+	1
Methanol	CH <sub>3</sub> OH	100%	-	-	+	+	+	o	+	-	+/o	+	+	1
Methoxybutanol	CH <sub>3</sub> O(CH <sub>2</sub> ) <sub>4</sub> OH	100%	-	-	+	+	+	+	o	-	o	+	+	(1)
Methyl Acetate	CH <sub>3</sub> COOCH <sub>3</sub>	60%	-	-	+	+	+	-	+/o	-	+/o	+	+	2
Methyl Acrylate	C <sub>2</sub> H <sub>3</sub> COOCH <sub>3</sub>	100%	-	-	+	+	+	-	+/o	-	o	+	+	2
Methyl Benzoate	C <sub>6</sub> H <sub>5</sub> COOCH <sub>3</sub>	100%	-	-	+	o	+	+	-	-	-	+	+	2
Methyl Catechol	C <sub>6</sub> H <sub>3</sub> (OH) <sub>2</sub> CH <sub>3</sub>	s	+	+	+	+	+	+	+	+	+o	+	+	(1)
Methyl Cellulose		s	+	+	+	+	+	+	+	+	+	+	+	1
Methyl Chloroacetate	ClCH <sub>2</sub> COOCH <sub>3</sub>	100%	-	o	+	+	+	o	-	-	-	+	+	2
Methyl Cyclopentane	C <sub>5</sub> H <sub>9</sub> CH <sub>3</sub>	100%	+	+	+	+	+	+	-	-	-	+	+	(1)
Methyl Dichloroacetate	Cl <sub>2</sub> CHCOOCH <sub>3</sub>	100%	-	-	+	n	+	-	n	-	-	+	+	2
Methyl Ethyl Ketone	CH <sub>3</sub> COC <sub>2</sub> H <sub>5</sub>	100%	-	-	+	-	+	-	+	-	-	+	+	1
Methyl Glycol	C <sub>3</sub> H <sub>8</sub> O <sub>2</sub>	100%	+	+	+	+	+	-	+/o	+	+	+	+	1
Methyl Isobutyl Ketone	CH <sub>3</sub> COC <sub>3</sub> H <sub>7</sub>	100%	-	-	+	-	+	-	o	-	-	+	+	1
Methyl Isopropyl Ketone	CH <sub>3</sub> COC <sub>3</sub> H <sub>7</sub>	100%	-	-	+	-	+	-	+/o	-	-	+	+	1
Methyl Methacrylate	C <sub>3</sub> H <sub>5</sub> COOCH <sub>3</sub>	100%	-	-	+	+	+	-	-	-	-	+	+	1
Methyl Oleate	C <sub>17</sub> H <sub>33</sub> COOCH <sub>3</sub>	100%	n	n	+	+	+	+	+/o	n	n	+	+	1
Methyl Salicylate	HOC <sub>6</sub> H <sub>4</sub> COOCH <sub>3</sub>	100%	-	-	+	+	+	n	+/o	-	-	+	+	1
Methylacetyl Acetate	C <sub>5</sub> H <sub>8</sub> O <sub>3</sub>	100%	-	-	+	+	+	-	+/o	-	o	+	+	2
Methylamine	CH <sub>3</sub> NH <sub>2</sub>	32%	+	o	+	o	+	-	+	+	+	+	+	2
Methylene Chloride => Dichloro Methane														
Mirabilit => Sodium Sulphate														
Morpholine	C <sub>4</sub> H <sub>9</sub> ON	100%	-	-	+	-	+	n	n	-	-	+	+	2
Muriatic Acid => Hydrochloric Acid														
Natron => Sodium Bicarbonate														
Nickel-II-Acetate	(CH <sub>3</sub> COO) <sub>2</sub> Ni	s	+	+	+	+	+	-	+	+	+	+	+	(2)
Nickel-II-Chloride	NiCl <sub>2</sub>	s	+	+	+	+	-	+	+	+	+	+	+	2
Nickel-II-Nitrate	Ni(NO <sub>3</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+/o	2
Nickel-II-Sulphate	NiSO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+/o	2
Nitrate of Lime => Calcium Nitrate														
Nitric Acid	HNO <sub>3</sub>	99%	10%	10%*	50%	65%	50%	65%	10%	35%	35%	50%	65%	1
Nitro Methane	CH <sub>3</sub> NO <sub>2</sub>	100%	-	-	+	o	+	-	+/o	-	-	+	+	2
Nitro Propane	(CH <sub>3</sub> ) <sub>2</sub> CHNO <sub>2</sub>	100%	-	-	+	n	+	-	+/o	-	-	+	+	2
Nitro Toluene	C <sub>6</sub> H <sub>4</sub> NO <sub>2</sub> CH <sub>3</sub>	100%	-	-	+	+	+	o	-	-	-	+	+	2
Octane	C <sub>8</sub> H <sub>18</sub>	100%	o	+	+	+	+	+	-	-	-	+	+	1
Octanol	C <sub>8</sub> H <sub>17</sub> OH	100%	-	-	+	+	+	+	+	-	-	+	+	1
Octyl Cresol	C <sub>15</sub> H <sub>24</sub> O	100%	-	-	+	+	+	o	n	-	-	+	+	(1)
Oil => Engine Oils														
Oleum	H <sub>2</sub> SO <sub>4</sub> + SO <sub>3</sub>	s	n	-	-	-	+	+	-	+	+	-	+	2
Orthophosphoric Acid => Phosphoric Acid														

# ProMinent® Chemical Resistance List

Chemical	Formula	Conc	Acryl	PVC	PP	PVDF	1.4404	FPM	EPDM	Tygon	PharMed	PE	HastelloyC	WPC
Oxalic Acid	(COOH) <sub>2</sub>	s	+	+	+	+	10%	+	+	+/o	+/o	+	+/o	1
Pentane	C <sub>5</sub> H <sub>12</sub>	100%	+	+	+	+	+	+	-	-	-	+	+	1
Pentanol => Amyl Alcohol														
Perchloric Acid	HClO <sub>4</sub>	70%	n	10%	10%	+	-	+	+/o	o	+	+	n	1
Perchloroethylene => Tetrachloro Ethylene														
Perhydrol => Hydrogen Peroxide														
Petroleum Ether	C <sub>n</sub> H <sub>2n+2</sub>	100%	+	+/o	+	+	+	+	-	-	-	+	+	1
Phenole	C <sub>6</sub> H <sub>5</sub> OH	100%	-	-	+	+	+	+	-	10%	+	+	+	2
Phenyl Ethyl Ether	C <sub>6</sub> H <sub>5</sub> OC <sub>2</sub> H <sub>5</sub>	100%	-	-	+	n	+	-	-	-	-	+	+	2
Phenyl Hydrazine	C <sub>6</sub> H <sub>5</sub> NHNH <sub>2</sub>	100%	-	-	o	+	+	o	-	-	-	o	+	2
Phosphoric Acid	H <sub>3</sub> PO <sub>4</sub>	85%	50%	+	+	+	+	+	+	+	+	+	+	1
Phosphorous Oxychloride	POCl <sub>3</sub>	100%	-	-	+	+	n	+	+	n	n	+	+	1
Phosphorous Trichloride	PCl <sub>3</sub>	100%	-	-	+	+	+	o	+	+	+/o	+	+	1
Phthalic Acid	C <sub>6</sub> H <sub>4</sub> (COOH) <sub>2</sub>	s	+	+	+	+	+	+	+	-	+	+	+	1
Picric Acid	C <sub>6</sub> H <sub>2</sub> (NO <sub>3</sub> ) <sub>3</sub> OH	s	+	+	+	+	+	+	+	-	-	+	+	2
Piperidine	C <sub>5</sub> H <sub>11</sub> N	100%	-	-	n	n	+	-	-	-	-	n	+	2
Potash Alum => Potassium Aluminium Sulphate														
Potassium Acetate	CH <sub>3</sub> COOK	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Aluminium Sulphate	KAl(SO <sub>4</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Bicarbonate	KHCO <sub>3</sub>	40%	+	+	+	+	+	+	+	+	+	+	+/o	1
Potassium Bifluoride	KHF <sub>2</sub>	s	n	+	+	+	+	+	+	+	+	+	+	1
Potassium Bisulphate	KHSO <sub>4</sub>	5%	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Bitartrate	KC <sub>4</sub> H <sub>5</sub> O <sub>6</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Borate	KBO <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	(1)
Potassium Bromate	KBrO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	2
Potassium Bromide	KBr	s	+	+	+	+	10%	+	+	+	+	+	0,1	1
Potassium Carbonate	K <sub>2</sub> CO <sub>3</sub>	s	+	+	+	+	+	+	+	55%	55%	+	+	1
Potassium Chlorate	KClO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	2
Potassium Chloride	KCl	s	+	+	+	+	-	+	+	+	+	+	+/o	1
Potassium Chromate	K <sub>2</sub> CrO <sub>4</sub>	10%	+	+	+	+	+	+	+	+	+	+	+	3
Potassium Chrome Sulphate	KCr(SO <sub>4</sub> ) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Cyanate	KOCN	s	+	+	+	+	+	+	+	+	+	+	+	2
Potassium Cyanide	KCN	s	+	+	+	+	5%	+	+	+	+	+	5%	3
Potassium Cyanoferrate II	K <sub>4</sub> Fe(CN) <sub>6</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Cyanoferrate III	K <sub>3</sub> Fe(CN) <sub>6</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Dichromate	K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	s	+	+	+	+	25%	+	+	+	+	+	10%	3
Potassium Fluoride	KF	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Hydroxyde	KOH	50%	+	+	+	+	(25 °C)	-	+	10%	10%	+	+	1
Potassium Iodide	KI	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Nitrate	KNO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Perchlorate	KClO <sub>4</sub>	s	+	+	+	+	n	+	+	+	+	+	+	1
Potassium Permanganate	KMnO <sub>4</sub>	s	+	+	+	+	+	+	+	6%	6%	+	+	2
Potassium Persulphate	K <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Phosphate	KH <sub>2</sub> PO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Pyrochromate => Potassium Dichromate														
Potassium Sulphate	K <sub>2</sub> SO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Potassium Sulphite	K <sub>2</sub> SO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Propionic Acid	C <sub>2</sub> H <sub>5</sub> COOH	100%	o	+	+	+	+	+	+	-	+/o	+	+	1
Propionitrile	CH <sub>3</sub> CH <sub>2</sub> CN	100%	n	n	+	+	+	+	-	-	-	+	+	2
Propyl Acetate	CH <sub>3</sub> COOC <sub>3</sub> H <sub>7</sub>	100%	-	-	+	+	+	-	+/o	-	-	+	+	1
Propylene Glycol	CH <sub>3</sub> CHOHCH <sub>2</sub> OH	100%	+	+	+	+	+	+	+	+	+	+	+	1
Prussic Acid => Hydrogen Cyanide														
Pyridine	C <sub>5</sub> H <sub>5</sub> N	100%	-	-	o	-	+	-	-	-	o	+	+	2
Pyrrrole	C <sub>4</sub> H <sub>4</sub> NH	100%	n	n	+	n	+	-	-	-	-	+	+	2
Roman Vitriol => Copper Sulphate														
Salicylic Acid	HOC <sub>6</sub> H <sub>4</sub> COOH	s	+	+	+	+	+	+	+	+	+	+	+/o	1
Salmiac => Ammonium Chloride														
Saltpeter => Potassium Nitrate														
Silic Acid	SiO <sub>2</sub> * x H <sub>2</sub> O	s	+	+	+	+	+	+	+	+	+	+	+	1
Silver Bromide	AgBr	s	+	+	+	+	+/o	+	+	+	+	+	+	1
Silver Chloride	AgCl	s	+	+	+	+	-	+	+	+	+	+	+/o	1
Silver Nitrate	AgNO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+/o	3
Slaked Lime => Calcium Hydroxide														
Soda => Sodium Carbonate														
Sodium Acetate	NaCH <sub>3</sub> COO	s	+	+	+	+	+	+	+	+	+	+	+	1



# ProMinent® Chemical Resistance List

Chemical	Formula	Conc	Acryl	PVC	PP	PVDF	1.4404	FPM	EPDM	Tygon	PharMed	PE	HastelloyC	WPC
Sodium Benzoate	C <sub>6</sub> H <sub>5</sub> COONa	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Bicarbonate	NaHCO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Bisulphate	NaHSO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Bisulphite	NaHSO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Borate	NaBO <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Bromate	NaBrO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	3
Sodium Bromide	NaBr	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Carbonate	Na <sub>2</sub> CO <sub>3</sub>	s	+	+	+	+	+/o	+	+	+	+	+	+	1
Sodium Chlorate	NaClO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	2
Sodium Chloride	NaCl	s	+	+	+	+	-	+	+	+	+	+	+	1
Sodium Chlorite	NaClO <sub>2</sub>	24%	+	+	+	+	10%	+	+	+	+	+	10%	2
Sodium Chromate	Na <sub>2</sub> CrO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	3
Sodium Cyanide	NaCN	s	+	+	+	+	+	+	+	+	+	+	+	3
Sodium Dichromate	Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	s	+	+	+	+	+	+	+	+	+	+	+	3
Sodium Dithionite	Na <sub>2</sub> S <sub>2</sub> O <sub>4</sub>	s	+	10%	10%	+	+	n	n	+	+	10%	+/o	1
Sodium Fluoride	NaF	s	+	+	+	+	10%	+	+	+	+	+	+	1
Sodium Hydrogen Sulphate => Sodium Bisulphate														
Sodium Hydroxide	NaOH	50%	+	+	+	+	+	-	+	10%	30%	+	+	1
(60%/25 °C)														
Sodium Hypochlorite	NaOCl + NaCl	12%	+	+	o	+	-	+	+	+	+	o	> 10%	2
Sodium Iodide	NaI	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Metaphosphate	(NaPO <sub>3</sub> ) <sub>n</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Nitrate	NaNO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Nitrite	NaNO <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	+	2
Sodium Oxalate	Na <sub>2</sub> C <sub>2</sub> O <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Perborate	NaBO <sub>2</sub> *H <sub>2</sub> O <sub>2</sub>	s	+	+/o	+	+	+	+	+	+	+	+	+/o	1
Sodium Perchlorate	NaClO <sub>4</sub>	s	+	+	+	+	10%	+	+	+	+	+	10%	1
Sodium Peroxide	Na <sub>2</sub> O <sub>2</sub>	s	+	+	+	+	+	+	+	n	n	-	+	1
Sodium Persulphate	Na <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	s	n	+	+	+	+	+	+	+	+	+	+	1
Sodium Pyrosulphite	Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub>	s	+	+	+	+	+	n	n	+	+	+	+	1
Sodium Salicylate	C <sub>6</sub> H <sub>4</sub> (OH)COONa	s	+	+/o	+	+	+	+	+	+	+	+	+	1
Sodium Silicate	Na <sub>2</sub> SiO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Sulphate	Na <sub>2</sub> SO <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Sulphide	Na <sub>2</sub> S	s	+	+	+	+	+	+	+	+	+	+	+	2
Sodium Sulphite	Na <sub>2</sub> SO <sub>3</sub>	s	+	+	+	+	50%	+	+	+	+	+	50%	1
Sodium Tetraborate	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> * 10 H <sub>2</sub> O	s	+	+	+	+	+	+	+	+	+	+	+	1
Sodium Thiosulphate	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	s	+	+	+	+	25%	+	+	+	+	+	25%	1
Sodium Tripolyphosphate	Na <sub>5</sub> P <sub>3</sub> O <sub>10</sub>	s	+	+	+	+	+	+/o	+	+	+	+	+	1
Starch	(C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub>	s	+	+	+	+	+	+	n	+	+	+	+	1
Starch Gum		s	+	+	+	+	+	+	+	+	+	+	+	1
Styrene	C <sub>6</sub> H <sub>5</sub> CHCH <sub>2</sub>	100%	-	-	o	+	+	o	-	-	-	o	+	2
Sublimate => Mercury-II-Chloride														
Succinic Acid	C <sub>4</sub> H <sub>6</sub> O <sub>4</sub>	s	+	+	+	+	+	+	+	+	+	+	+	1
Sugar Syrup		s	+	+	+	+	+	+	+	+	+	+	+	1
Sulphur Chloride => Disulphur Dichloride														
Sulphuric Acid	H <sub>2</sub> SO <sub>4</sub>	98%	30%	50%	85%	+	20%	+	+	30%	30%	80%	+	1
Sulphuric Acid, fuming --> Oleum														
Sulphurous Acid	H <sub>2</sub> SO <sub>3</sub>	s	+	+	+	+	10%	+	+	+	+	+	+	(1)
Sulphuryl Chloride	SO <sub>2</sub> Cl <sub>2</sub>	100%	-	-	-	o	n	+	o	-	-	-	n	1
Tannic Acid	C <sub>76</sub> H <sub>52</sub> O <sub>46</sub>	50%	+	+	+	+	+	+	+	+	+	+	+	1
Tartaric Acid	C <sub>4</sub> H <sub>6</sub> O <sub>6</sub>	s	50%	+	+	+	+	+	+/o	+	+	+	+	1
Tetrachloro Ethane	C <sub>2</sub> H <sub>2</sub> Cl <sub>4</sub>	100%	-	-	o	+	+	o	-	-	o	o	+	3
Tetrachloro Ethylene	C <sub>2</sub> Cl <sub>4</sub>	100%	-	-	o	+	+	o	-	-	o	o	+	3
Tetrachloromethane => Carbon Tetrachloride														
Tetrahydro Furane	C <sub>4</sub> H <sub>8</sub> O	100%	-	-	o	-	+	-	-	-	-	o	+	1
Tetrahydro Naphthalene	C <sub>10</sub> H <sub>12</sub>	100%	-	-	-	+	+	+	-	-	-	o	+	3
Tetralin => Tetrahydro Naphthalene														
THF => Tetrahydrofurane														
Thionyl Chloride	SOCl <sub>2</sub>	100%	-	-	-	+	n	+	+	+	+	-	n	1
Thiophene	C <sub>4</sub> H <sub>4</sub> S	100%	n	-	o	n	+	-	-	-	-	o	+	3
Tin-II-Chloride	SnCl <sub>2</sub>	s	+	o	+	+	-	+	+	+	+	+	+/o	1
Tin-II-Sulphate	SnSO <sub>4</sub>	s	n	+	+	+	+	+	+	+	+	+	+/o	(1)
Tin-IV-Chloride	SnCl <sub>4</sub>	s	n	+	+	+	-	+	+	+	+	+	+	1
Titanium Tetrachloride	TiCl <sub>4</sub>	100%	n	n	n	+	n	o	-	n	n	n	n	1
Toluene	C <sub>6</sub> H <sub>5</sub> CH <sub>3</sub>	100%	-	-	o	+	+	o	-	-	-	o	+	2

# ProMinent® Chemical Resistance List

Chemical	Formula	Conc	Acryl	PVC	PP	PVDF	1.4404	FPM	EPDM	Tygon	PharMed	PE	HastelloyC	WPC
Toluene Diisocyanate	$C_7H_3(NCO)_2$	100%	n	n	+	+	+	-	+/o	n	n	+	+	2
Tributyl Phosphate	$(C_4H_9)_3PO_4$	100%	n	-	+	+	+	-	+	o	+	+	+	1
Trichloro Ethane	$CCl_3CH_3$	100%	-	-	o	+	+	+	-	-	o	o	+	3
Trichloro Ethylene	$C_2HCl_3$	100%	-	-	o	+	+/o	o	-	-	o	o	+	3
Trichloro Methane => Chloroform														
Trichloroacetaldehyde Hydrate	$CCl_3CH(OH)_2$	s	-	-	o	-	+	o	o	n	n	+	+	2
Trichloroacetic Acid	$CCl_3COOH$	50%	-	+	+	+	-	-	o	+	+/o	+	+	1
Tricresyl Phosphate	$(C_7H_7)_3PO_4$	90%	-	-	+	n	+	o	+	o	+	+	+	2
Triethanol Amine	$N(C_2H_4OH)_3$	100%	+	o	+	n	+	-	+/o	-	o	+	+	1
Trilene => Trichloro Ethane														
Trioctyl Phosphate	$(C_8H_{17})_3PO_4$	100%	n	-	+	+	+	o	+	o	+	+	+	2
Trisodium Phosphate	$Na_3PO_4$	s	+	+	+	+	+	+	+	+	+	+	+	1
Urea	$CO(NH_2)_2$	s	+	+/o	+	+	+	+	+	20%	20%	+	+	1
Vinyl Acetate	$CH_2=CHOOCCH_3$	100%	-	-	+	+	+	n	n	-	+/o	+	+	2
Water Glass => Sodium Silicate														
Xylene	$C_6H_4(CH_3)_2$	100%	-	-	-	+	+	o	-	-	-	o	+	2
Zinc Acetate	$(CH_3COO)_2Zn$	s	+	+	+	+	+	-	+	+	+	+	+	1
Zinc Chloride	$ZnCl_2$	s	+	+	+	+	-	+	+	+	+	+	n	1
Zinc Sulphate	$ZnSO_4$	s	+	+	+	+	+	+	+	+	+	+	+/o	1

# ProMinent® Chemical Resistance List

## Overview of the resistance of soft PVC hoses (Guttasyn®) to the most common chemicals

This data applies to standard conditions (20 °C, 1013 mbar).

+	=	resistant
o	=	conditionally resistant
-	=	not resistant

The data has been taken from relevant manufacturers' literature and supplemented by our own tests and experience. As the resistance of a material also depends on other factors, especially pressure and operating conditions etc., this list should merely be regarded as an initial guide and does not claim to offer any guarantees. Take into consideration the fact the conventional dosing agents are largely compounds, the corrosiveness of which cannot simply be calculated by adding together the corrosiveness of each individual component. In cases such as these the material compatibility data produced by the chemical manufacturer must be read as a matter of priority when selecting a material. Safety data sheets do not provide this information and cannot therefore replace application-specific documentation.

Corrosive agent	Concentration in %	Temperature in °C	Evaluation
Acetic acid	50	20	o
Acetic acid (wine vinegar)		20	o
Acetic acid (wine vinegar)		40	o
Acetic acid anhydride	100	20	-
Acetic acid, aqueous	6	20	+
Acetic acid, aqueous	6	40	o
Acetic acid, aqueous	6	60	o
Acetic ester	100	20	-
Acetone	all	20	-
Acetylene	100	20	o
Acetylene chlorohydrin solution		20	-
Acetylene tetrabromide	100	20	-
Aluminium salts, aqueous	all	40	+
Aluminium sulphate, aqueous	all	60	+
Alums of all kinds, aqueous	all	40	+
Ammonium salts	all	60	+
Ammonium, aqueous	15	40	+
Ammonium, aqueous	saturated	40	+
Aniline	100	20	-
Benzene	100	20	-
Benzine	100	20	o
Bisulphite, aqueous	all	40	+
Bisulphite, aqueous	all	60	o
Borax solution	all	40	+
Borax solution	all	60	o
Boric acid, aqueous	all	60	+
Bromine, vaporous and liquid		20	+
Buna latex		20	+
Butadiene	100	20	-
Butanol	100	20	-
Butyl acetate	100	20	-
Butyric acid, aqueous	20	20	o
Butyric acid, aqueous	conc.	20	-
Calcium chloride, aqueous	all	60	+
Carbon disulphide	100	20	-
Carbonic acid	all	40	+
Caustic potash	aqueous	20	+
Caustic potash	6	40	+
Caustic potash	6	60	o
Caustic potash	15	20	+
Caustic potash	30	20	o
Caustic potash	conc.	20	o
Caustic potash	conc.	40	-
Chlorinated hydrocarbons	all	20	-
Chlorine, gaseous, moist	all	20	-

# ProMinent® Chemical Resistance List

Corrosive agent	Concentration in %	Temperature in °C	Evaluation
Chloromethyl	100	20	-
Chrome-alum, aqueous	all	40	+
Chromic acid, aqueous	0,5-10	20	+
Copper sulphate, aqueous	all	60	+
Creosote		20	-
Dextrin, aqueous	saturated	60	+
Diesel oils, compressed oils	100	40	o
Diesel oils, compressed oils	100	60	-
Difluorodichloromethane	100	20	o
Ethanol	96	20	-
Ethyl acetate	100	20	-
Ethyl ether	100	20	-
Ethylene glycol	100	40	o
Ethylene glycol	100	60	-
Fats, animal and plant	100	20	-
Fats, aqueous suspension		20	o
Ferric chloride, aqueous	all		+
Fixing bands, phat.		40	+
Formaldehyde, aqueous	30	20	o
Glacial acetic acid	100		-
Glucose, aqueous	saturated	20	+
Glycerol	100	20	o
Glycol	100	20	o
Halogens	all	20	-
Hydrochloric acid, aqueous	10	20	+
Hydrogen bromide	all	40	+
Hydrogen peroxide	to 30	20	+
Hydrogen sulphide, gaseous	100	20	o
Hydrogen sulphide, gaseous	100	40	-
Ink		30	+
Lead acetate, aqueous		20	+
Lubricating oil, spindle oil and similar	100	40	o
Lubricating oil, spindle oil and similar	100	60	-
Magnesium salts, aqueous	all	60	+
Methyl alcohol	100	20	-
Methylene chloride	100	20	-
Monobromine-naphtaline	100	20	-
Nickel salts, aqueous	all	60	+
Nitric acid	aqueous	20	+
Nitric acid, aqueous	6.3	20	+
Nitric acid, aqueous	6.3	40	o
Nitric acid, aqueous	6.3	60	o
Nitric acid, aqueous	15	20	+
Nitric acid, aqueous	65	20	o
Nitric acid, aqueous	65	40	-
Nitrocellulose lacquer	solid	20	-
Nitroglycerol	100	20	-
Oils => fats, diesel oil, Lubricating oil and similar			
Oleum	10	20	-
Oxygen	all	60	+
Ozone		20	
Perchloric acid	all	20	o
Phenol, aqueous	all	20	o
Phosphoric acid, aqueous	100	20	-
PMMA (acrylic glass)	all	60	+
PMMA (acrylic glass)	Spec. additives		+
Potassium bichromate, aqueous	saturated	20	+
Potassium ferri- and ferrocyanide	all	60	+
Potassium persulphate, aqueous	saturated	40	+
Potassium salts, aqueous	all	60	+

# ProMinent® Chemical Resistance List

Corrosive agent	Concentration in %	Temperature in °C	Evaluation
Sea water		40	+
Sea water		60	o
Silver nitrate	10	60	+
Soap solution	saturated	20	+
Soap solution	saturated	60	o
Sodium chloride, aqueous	all	60	+
Sodium hydroxide	aqueous	20	+
Sodium hydroxide, aqueous	4	40	+
Sodium hydroxide, aqueous	4	60	o
Sodium hydroxide, aqueous	50	40	o
Sodium hydroxide, aqueous	50	60	-
Sodium hypochlorite	15	20	o
Sodium salts => Sodium chloride (common salt)			
Stauffer grease	100	40	o
Sulphur dioxide, gaseous	all	40	o
Sulphuric acid	to 60	60	o
Sulphuric acid	98	20	-
Tetrachloromethane	100	20	-
Toluene	100	20	-
Transformer oil	100	40	o
Transformer oil	100	60	-
Trichloroethylene	100	20	-
Urea, aqueous	all	60	+
Urine		20	+
Water	100	20	+
Xylene	100	20	-
Zinc salts	all	60	+

# ProMinent® Chemical Resistance List

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# 1 Solenoid-Driven Metering Pumps

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# 1 Solenoid-Driven Metering Pumps

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# 1.0 Overview Of Solenoid-Driven Metering Pumps

## 1.0.1 Product Overview

### alpha Motor-Driven Diaphragm Metering Pump



pk\_1\_135

Feed rate range 1.0 - 30.6 l/h, 10 - 2 bar,

This metering pump is designed for simple applications. The pump is ideal for tasks involving continuous metering.

- Control via power ON/OFF
- Stroke length adjustment in steps of 10%

### Solenoid Diaphragm Metering Pump Beta® b



Beta\_B\_farb

Feed rate range 0.74 - 32 l/h, 16 - 2 bar.

This metering pump stands out not only on account of its versatility and reliability but the cost-effectiveness of this all-round pump is also exceptional.

- Manual operation and external contact activation with pulse step-up and step-down
- Continuous stroke length adjustment
- Universal power supply unit 100 - 230 V
- Connection for 2-stage level switch

### gamma/ L Solenoid-Driven Diaphragm Metering Pump



pk\_1\_137

Feed rate range 0.74 - 32 l/h, 16 - 2 bar

This metering pump satisfies the most demanding requirements: Varied adjustment and activation options for standalone applications or use in complex bus-networked systems.

- Manual operation, external contact and analogue activation
- Continuous stroke length adjustment
- Connection for 2-stage level switch
- Optional PROFIBUS® interface and 14-day process timer

### delta® Solenoid-Driven Diaphragm Metering Pump



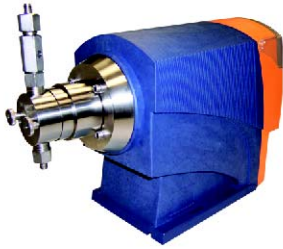
pk\_1\_138

Feed rate range 7.5 - 75 l/h, 16 - 2 bar

delta® Series with optoDrive® technology for highly effective adaptation to the metering task and monitoring of hydraulic periphery.

- Optional continuous or pulsating metering
  - Integrated hydraulic monitoring functions
  - Manual operation, external contact and analogue activation
  - Continuous stroke length adjustment
  - Connection for 2-stage level switch
  - Large backlit graphic display
  - Optional interfaces for PROFIBUS® or CAN-bus
  - Optional 14-day process timer for time and event-dependent metering tasks
- 
- Control module with inputs for pH, redox and chlorine
  - EHEDG-certified stainless steel liquid ends

# 1.0 Overview Of Solenoid-Driven Metering Pumps



P\_DE\_0004\_C

## mikro delta®

- Feed rate range 150 - 1,500 ml/h, 60 - 20 bar
- Stroke volume 1 - 250 µl
- Material versions PTFE and stainless steel
- Metering reproducibility: ± 0,5 %
- Continuous or pulsing operation
- Adaptation of the pump to the feed chemical
- Continuous stroke length adjustment from 0 - 100 %
- Adjustment and display of the feed rate, either as strokes/min or l/h via the keyboard
- Large illuminated graphic display
- External activation via potential-free contacts with pulse step-up and step-down
- External activation by standard signal 0/4-20 mA (optional)
- Interface for PROFIBUS® or CANopen (optional)
- 1 month process timer for time- and event-dependent metering tasks (optional)
- Connection for 2-stage level switch
- 3 LED display for operation, warning and error messages in plain text
- Concentration input for volume-proportional metering

Further technical details on request

## Pneumados b

Capacity range 0.76 - 16.7 l/h, 16 - 2 bar.

Pneumados is a pneumatically-operated metering pump in the capacity range of max. 0.76 - 16.7 l/h at a maximum backpressure of 16 - 2 bar.

The metering stroke is effected by a pneumatically actuated diaphragm, the suction stroke by spring force. The metering capacity can be varied via the stroke length and the stroke frequency.

- Continuous stroke length adjustment
- Material version PVDF and stainless steel
- Stroke frequency up to 180 strokes/min



P\_PN\_0007\_C

## DULCO®flex Peristaltic Pumps

### DF2a

Feed rate range: 0.4 – 2.4 l/h, 1.5 bar

Typical applications include processes requiring lose delivery pressure such as in docent conditioners in private swimming pools. Spring-loaded rollers ensure a consistent rolling pressure while extending the service life of the pump.

- Rotor in cover mounted in ball bearings for longer service life
- Reliable dosing of small quantities, including gas-emitting chemicals
- Virtually silent operation



pk\_1\_143

### DF3a

Feed rate range: 0.4 – 2.4 l/h, 1.5 bar

The DF3a was specifically developed for the purpose of dosing fragrances. It is equipped with relay outputs for two further metering pumps and three solenoid valves for the diluting water. Spring-loaded rollers ensure a consistent rolling pressure while extending the service life of the pump.

- Viton® hose material, used specifically for dosing fragrances in wellness application
- Program control for the pump and two further peristaltic pumps
- Virtually silent operation



P\_DX\_0004\_C

# 1.0 Overview Of Solenoid-Driven Metering Pumps



## DF4a

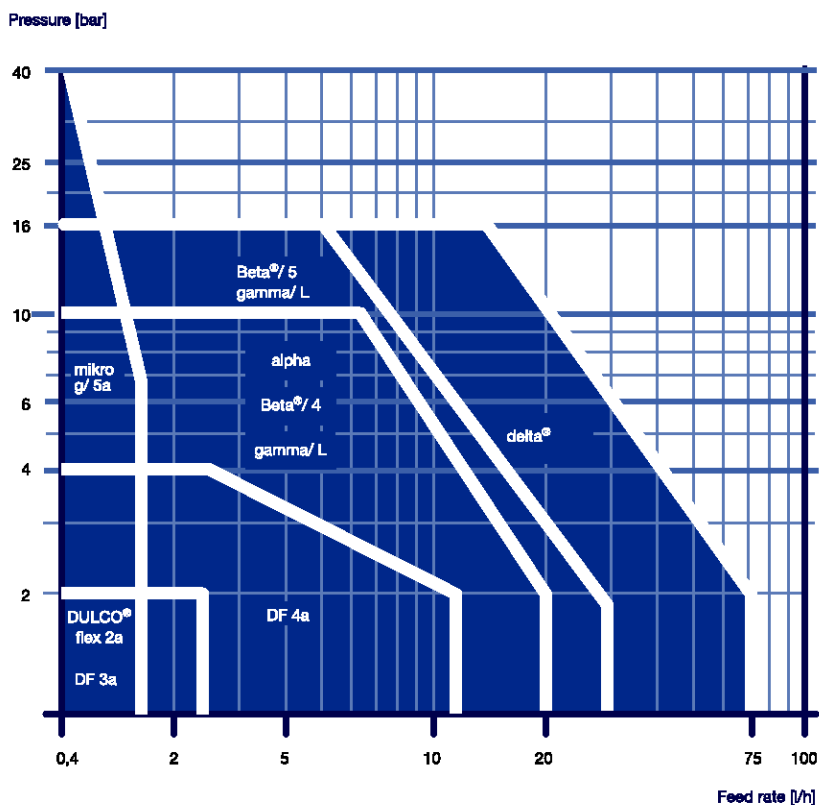
Feed rate range 1.5 - 12 l/h, 4 - 2 bar

Stepper motor-actuated peristaltic pump for metering chemicals. It is available in three versions which are geared to the respective application:

- metering of flocculants
- metering of active carbon
- metering of chemicals in general

P\_DX\_0005\_C

## 1.0.2 Selection Guide



SG\_0001\_C

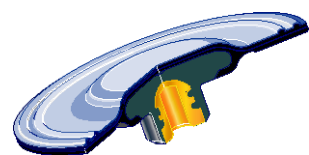
Back pressure [bar] as a function of feed rate [l/h]

ProMinent offers a wide range of solenoid-driven metering pumps in the feed rate range from 0.74 to 75 l/h at a backpressure of 16 – 2 bar. ProMinent solenoid-driven diaphragm pumps perform their metering task reliably even under the toughest operating conditions. Maintenance and repair costs are therefore kept low. With a wide range of different materials, these metering pumps are suitable for practically all liquid chemicals.

### Functional Principle/Features

A solenoid is switched on and off to move the magnetic spindle forward and backward. This stroke motion is transmitted to the metering diaphragm in the liquid end. Two non-return valves prevent the metered medium flowing back during pump operation. The metering capacity of a solenoid-driven diaphragm-type metering pump can be adjusted by way of the stroke length and the stroke rate.

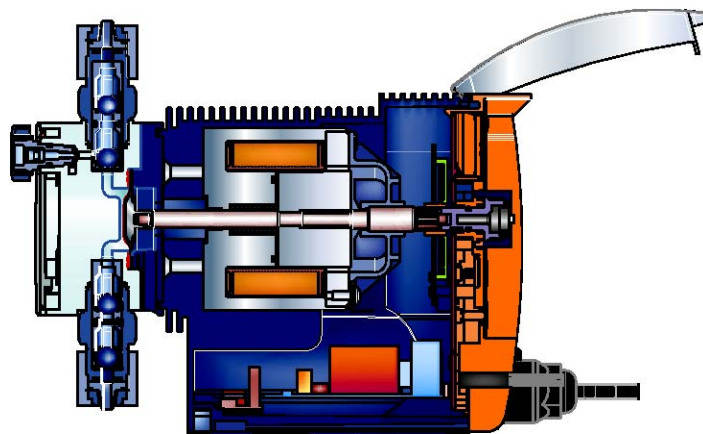
- Virtually wear-free drive as there is only one moving part. Pump operates without lubricated bearings or axles



pk\_1\_140

# 1.0 Overview Of Solenoid-Driven Metering Pumps

- Outstanding continuous operation properties



pk\_1\_139

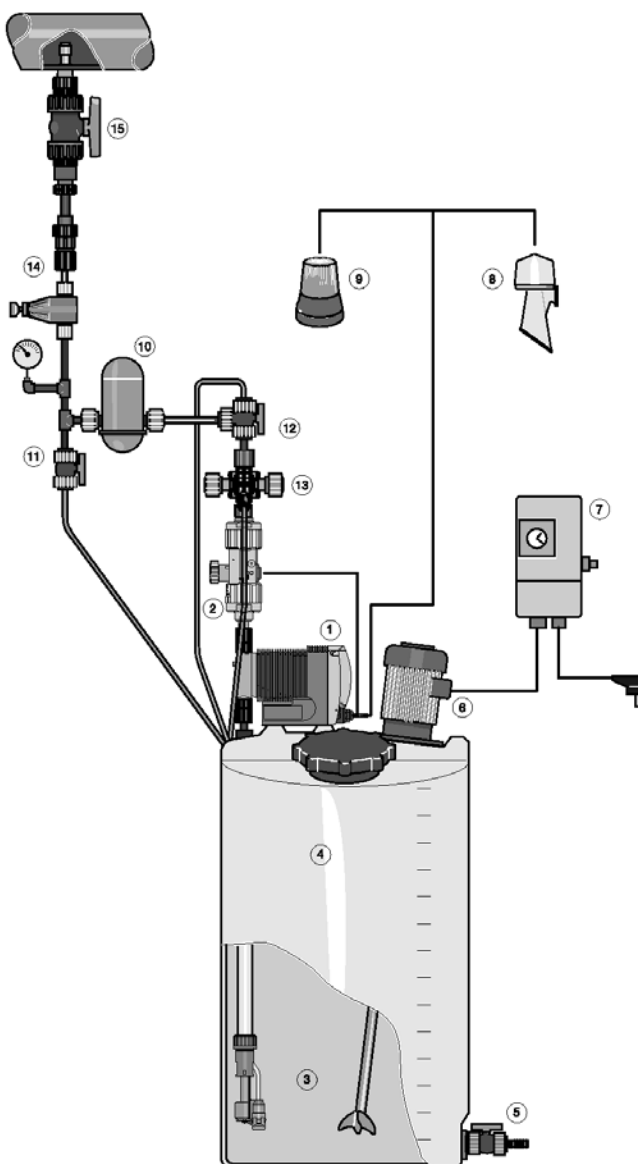
# 1.0 Overview Of Solenoid-Driven Metering Pumps

## 1.0.3 Installation Option

### ProMinent® Dosing Station

#### Comprehensive Accessory Range Ensures Processing Safety

**Note:** Excessive pressure can built up if solenoid metering pumps are used where a discharge line is blocked, or a line is closed off via a stop valve. In these conditions, therefore, we strongly advise the use of a multifunction valve (13).  
When metering at atmospheric pressure the pump can achieve several times the stated feed rate. For this reason we recommend installing a multi-function valve (13).



- 1 gamma/ L metering pump with alarm relay
- 2 Flow control monitor
- 3 Suction assembly with float switch
- 4 ProMinent® chemical tank
- 5 Drainage tap
- 6 Electric stirrer
- 7 ProMinent® timer
- 8 Warning siren
- 9 Warning light
- 10 Accumulator, pulsation dampener
- 11 Vent valve for accumulator
- 12 Aeration valve for accumulator
- 13 Multi-function valve
- 14 Back pressure valve if pulsation dampener installed
- 15 Injection lance or injection valve

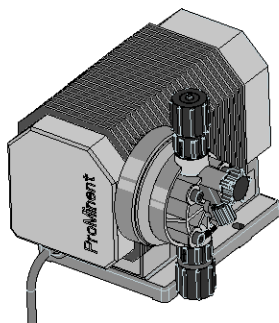
pk\_1\_001\_1

## **1.0 Overview Of Solenoid-Driven Metering Pumps**

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# 1.1 alpha Motor Driven Diaphragm Metering Pumps

## 1.1.1 alpha Motor Driven Diaphragm Metering Pumps



P\_ALP\_0004\_SW

- Feed rate range 1.0 - 30.6 l/h, 10 - 2 bar
- Stroke length adjustment in steps of 10% from 0 - 100 %
- Material versions PVDF and Acrylic/PVC
- Patented coarse / fine bleed valve
- Constant stroke rate
- Control via mains supply ON/OFF

The alpha is a metering pump designed for simple operations.

It is an oscillating motor diaphragm metering pump for liquid chemicals and consists of drive and delivery unit as main components. The drives are available in 2 gear ratios, delivery units in 4 sizes and in the materials acrylic/PVC. It is therefore possible to specify the required feed rate and the material combination. The alpha pumps are switched on/off via the mains power supply, the metering feed rate can be changed via the stroke length adjustment between 100 % and 0.

The drive consists of a powerful split pole motor with gearbox, eccentric shaft and connecting rod as driving rod. The housing is made of glass fibre reinforced plastic and is resistant to shock and chemicals. The eccentric for the stroke movement is guided in an eccentric cam. Suction and pressure stroke are positively driven.

The stroke length adjustment is carried out by varying the eccentricity in 10 % steps via a notched slide when the pump is not working. This means that the diaphragm deflection is always made from the neutral centre position.

During operation, the alpha pump with its positively driven suction and metering strokes as well as the stroke length adjustment by varying the eccentricity produces a smooth, sinusoidal stroke action for suction and metering stroke with diaphragm deflection from the centre position.

The result is good suction performance, smooth metering stroke and consistently accurate metering with low mechanical load on the metering diaphragm.

The delivery unit consists of liquid end, metering diaphragm and head disc. The liquid end in the material combinations PVDF or plexiglass/PVC is equipped with double ball valves on the suction and pressure side as well as coarse/fine bleeding. The bleed valve facilitates suctioning and bleeding at full operating pressure without having to interrupt and de-pressurise the metering line. For media of higher viscosity, the valves can be spring-loaded.

# 1.1 alpha Motor Driven Diaphragm Metering Pumps

## Technical Data

Pump type	Delivery rate at max. backpressure			Delivery rate at medium backpressure			Number of strokes	Stroke length	Connection size o Ø x i Ø mm	Suction height mWC	Shipping weight kg
	bar	l/h	cm <sup>3</sup> /stroke	bar	l/h	ml/stroke					
<b>50 Hz version</b>											
ALPc 1001	10	1.0	0.29	5	1.1	0.32	58	2	6 x 4	5.1	3.0
ALPc 1002	10	1.8	0.52	5	2.1	0.60	58	2	6 x 4	5.1	3.0
ALPc 1004	10	3.5	1.01	5	3.9	1.12	58	3	8 x 5	5.1	3.0
ALPc 1008	10	7.7	1.00	5	8.6	1.12	128	3	8 x 5	5.1	3.0
ALPc 0707	7	6.9	1.98	3	7.7	2.21	58	3	8 x 5	4.1	3.0
ALPc 0417	4	17.0	2.51	2	18.3	2.76	128	3	8 x 5	4.1	3.0
ALPc 0230	2	30.6	3.98	1	32.7	4.26	128	3	12 x 9	3.1	3.0
<b>60 Hz version</b>											
ALPc 1001	10	1.2	0.29	5	1.3	0.31	69	2	6 x 4	5.1	3.0
ALPc 1002	10	2.2	0.53	5	2.6	0.63	69	2	6 x 4	5.1	3.0
ALPc 1003	10	4.1	0.99	5	4.7	1.14	69	3	8 x 5	5.1	3.0
ALPc 1008	10	8.9	0.96	5	10.4	1.13	154	3	8 x 5	5.1	3.0
ALPc 0707	7	8.3	2.00	3	9.2	2.22	69	3	8 x 5	4.1	3.0
ALPc 0417	4	20.6	2.45	2	21.9	2.75	154	3	8 x 5	4.1	3.0
ALPc 0230	2	34.4	3.72	1	39.2	4.24	154	3	12 x 9	3.1	3.0

All data refers to water at 20 °C.

## Materials in contact with medium

	Liquid end	Suction/discharge connector	Seals	Balls
PPE	Polypropylene	Polypropylene	EPDM	Ceramic
PPB	Polypropylene	Polypropylene	FPM	Ceramic
NPE	Acrylic glass	PVC	EPDM	Ceramic
NPB	Acrylic glass	PVC	FPM	Ceramic
PVT	PVDF	PVDF	PTFE	Ceramic

Metering diaphragm with PTFE coating for all types.

FPM = fluororubber

**The system includes: Metering pump with mains cable (2 m) and connector, connecting kit for hose/pipe connection as per table.**

## Motor Data

Type:	Split pole motor with integrated thermal overload protection
Power supply:	220-240 V, 50/60 Hz (version A)
Power input:	50 W (at 230 V/50 Hz)
Power consumption:	0.4 A (at 230 V/50 Hz)

**Guarantee:** The warranties given under "General Commercial Terms and Conditions" apply. The alpha pump drive is, however, supplied with a 12 month warranty.



# 1.1 alpha Motor Driven Diaphragm Metering Pumps

## 1.1.2 Identcode Ordering System

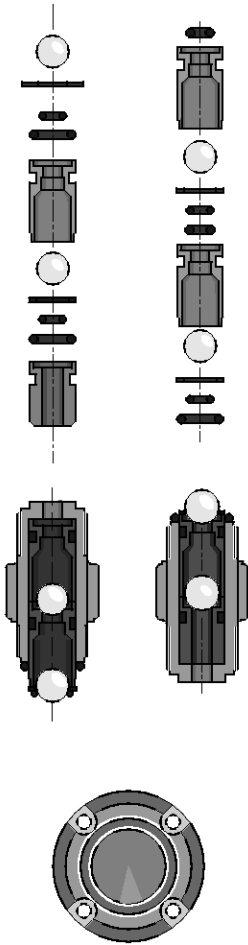
### Series alpha, version c

ALPc	Type	Capacity (50 Hz / 60 Hz)		60 Hz	
		l/h	bar	l/h	bar
	1001	1.0	10	1.2	10
	1002	1.8	10	2.2	10
	1004	3.5	10	4.1	10
	1008	7.7	10	8.9	10
	0707	6.9	7	8.3	7
	0417	17.0	4	20.6	4
	0230	30.6	2	34.4	2
<b>Liquid end material</b>					
	PPE	Polypropylene/polypropylene/EPDM			
	PPB	Polypropylene/polypropylene/FPM			
	NPE	Acrylic/PVC/EPDM			
	NPB	Acrylic/PVC/FPM			
	PVT	PVDF/PVDF/PTFE			
<b>Valve springs</b>					
	2	without valve spring, with bleeding			
	3	with 2 valve springs approx. 0.1 bar, material 1.4571, with bleeding			
<b>Hydraulic connectors</b>					
	0	Standard according to technical data			
<b>Version</b>					
	0	With ProMinent® logo			
<b>Electrical connection</b>					
	A	230 V, 50/60 Hz, 2 m, Euro. plug			
	B	230 V, 50/60 Hz, 2 m, Swiss plug			
	C	230 V, 50/60 Hz, 2 m, Austral. plug			
	D	115 V, 50/60 Hz, 2 m, USA plug			
<b>Accessories</b>					
	0	No ancillary equipment			
	1	with foot and metering valve, 2 m PVC suction line, 5 m PE metering line			

FPM = Fluorine Rubber

# 1.1 alpha Motor Driven Diaphragm Metering Pumps

## 1.1.3 Spare Parts Kits, Replacement Diaphragms



pk\_1\_008

### Spare parts kits for alpha, consisting of

- 1 pump diaphragm
- 1 suction valve compl.
- 1 discharge valve compl.
- 2 valve balls
- 1 seal set
- 1 connector set

### Spare parts kits alpha

Type		Order no.
<b>for alpha c, type 1001</b>	PPE	1001646
	PPB	1001654
	NPE	1001715
	NPB	1001723
	PVT	1023109
<b>for alpha c, type 1002, 1004, 1008</b>	PPE	1001647
	PPB	1001655
	NPE	1001716
	NPB	1001724
	PVT	1023110
<b>for alpha c, type 0707, 0417</b>	PPE	1001649
	PPB	1001657
	NPE	1001718
	NPB	1001726
	PVT	1023112
<b>for alpha c, type 0230</b>	PPE	1001650
	PPB	1001658
	NPE	1001719
	NPB	1001727
	PVT	1023113

### Replacement diaphragms

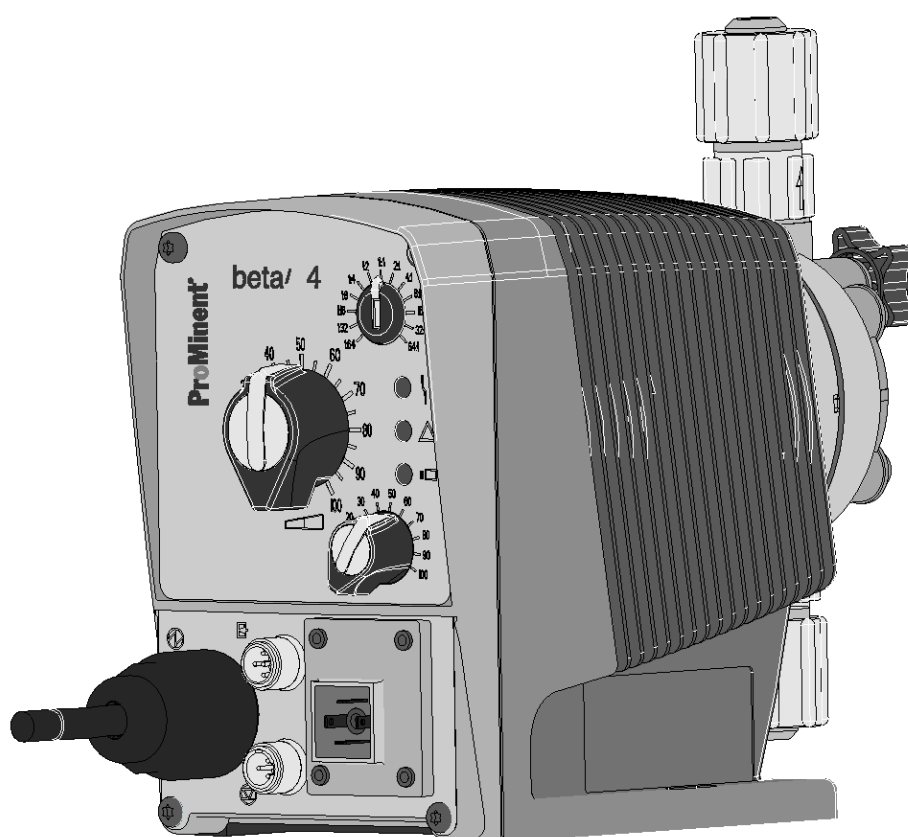
Type	Order no.
<b>for alpha c 1001</b>	1000246
<b>for alpha c 1002, 1004, 1008</b>	1000247
<b>for alpha c 0708, 0419</b>	1000249
<b>for alpha c 0230</b>	1000250

## 1.2 Beta® b Solenoid Diaphragm Metering Pumps

### 1.2.1

#### Beta® b Solenoid Diaphragm Metering Pumps

- Capacity range 0.74-32 l/h, 25-2 bar
- Continuous stroke length adjustment from 0-100 % (recommended 30-100 %)
- Supplied in PP, Acrylic, PVDF, PTFE, stainless steel
- Patented deaeration for PP, Acrylic and PVDF
- Self-deaerating liquid end type in PP and Acrylic
- HV liquid end for highly viscous media
- Power supply 100 - 230 V as standard
- 10-setting stroke frequency adjustment from 10-100 %
- External control via volt-free contacts with impulse for speed increaser and reduction
- Connector for 2-stage level switch
- 3 LED display for operation, warning and fault indication

**NEW**

P\_BE\_0048\_SW  
Beta® b

## 1.2 Beta® b Solenoid Diaphragm Metering Pumps

### Technical Data

Pump type	Delivery rate at max. backpressure			Delivery rate at medium backpressure			Number of strokes	Connection size o Ø x i Ø	Suction height	Average power consumption	Shipping weight	
	bar	l/h	cm <sup>3</sup> /stroke	bar	l/h	ml/stroke					Strokes/min	mm
<b>Beta® b</b>												
BT4b 1000***	10	0.74	0.07	5.0	0.82	0.08	180	6 x 4	6.0**	7,2	2.9	3.6
BT4b 1601***	16	1.10	0.10	8.0	1.40	0.13	180	6 x 4	6.0**	9,6	2.9	3.6
BT4b 1602***	16	2.20	0.20	8.0	2.50	0.24	180	6 x 4	6.0**	11,2	2.9	3.6
BT4b 1604***	16	3.60	0.33	8.0	4.30	0.40	180	6 x 4	6.0**	15,2	3.1	3.9
BT4b 0708***	7	7.10	0.66	3.5	8.40	0.78	180	8 x 5	6.0**	15,2	3.1	3.9
BT4b 0413	4	12.30	1.14	2.0	14.20	1.31	180	8 x 5	3.0**	15,2	3.1	3.9
BT4b 0220	2	19.00	1.76	1.0	20.90	1.94	180	12 x 9	2.0**	15,2	3.3	4.4
BT5b 2504	25	2.90	0.27	10.0	5.00	0.46	180	8 x 4****	6.0**	19,2	4.5	5.3
BT5b 1008	10	6.80	0.63	5.0	8.30	0.76	180	8 x 5	6.0**	19,2	4.5	5.3
BT5b 0713	7	11.00	1.02	3.5	13.10	1.21	180	8 x 5	4.0**	19,2	4.5	5.3
BT5b 0420	4	17.10	1.58	2.0	19.10	1.77	180	12 x 9	3.0**	19,2	4.7	5.8
BT5b 0232	2	32.00	2.96	1.0	36.20	3.35	180	12 x 9	2.0**	19,2	5.1	6.6
<b>Beta® b metering pumps with self-degassing liquid end</b>												
BT4b 1601	16	0.59	0.06	8.0	0.78	0.07	180	6 x 4	1.8**	9,6	2.9	–
BT4b 1602	16	1.40	0.13	8.0	1.70	0.16	180	6 x 4	2.1**	11,2	2.9	–
BT4b 1604	16	2.90	0.27	5.0	4.00	0.37	180	6 x 4	2.7**	15,2	3.1	–
BT4b 0708	7	6.60	0.61	3.5	7.50	0.69	180	8 x 5	2.0**	15,2	3.1	–
BT4b 0413	4	10.80	1.00	2.0	12.60	1.17	180	8 x 5	2.0**	15,2	3.1	–
BT4b 0220	2	16.20	1.50	1.0	18.00	1.67	180	12 x 9	2.0**	15,2	3.3	–
BT5b 1008	10	6.30	0.58	5.0	7.50	0.69	180	8 x 5	3.0**	19,2	4.5	–
BT5b 0713	7	10.50	0.97	3.5	12.30	1.14	180	8 x 5	2.5**	19,2	4.5	–
BT5b 0420	4	15.60	1.44	2.0	17.40	1.61	180	12 x 9	2.5**	19,2	4.7	–

Beta® b pumps with liquid ends for highly viscous media have 10-20 % less metering capacity and are not self-priming. G 3/4-DN connector with d16-DN10 nozzle union.

- \* The values given in the capacity data tables are guaranteed minimum values, using medium hardness water at room temperature. Bypass connection on self-venting liquid end 6x4 mm.
- \*\* Suction lift readings when liquid end and suction tubing are full, or for self-degassing liquid end when the suction tubing contains air.
- \*\*\* Reduced pressure 4, 7 and 10 bar pump types are available for specialised applications, e.g. for use in swimming pool systems. Further information on request.
- \*\*\*\* 6 mm inner diameter in stainless steel version.

All data refers to water at 20 °C.

### Materials in contact with medium

	liquid end	suction/pressure connector	seals	balls
PPE	Polypropylene	Polypropylene	EPDM	ceramic
PPB	Polypropylene	Polypropylene	FPM	ceramic
PPT	Polypropylene	PVDF	PTFE	ceramic
NPE	Acrylic	PVC	EPDM	ceramic
NPB	Acrylic	PVC	FPM	ceramic
NPT	Acrylic	PVDF	PTFE	ceramic
PVT	PVDF	PVDF	PTFE	ceramic
TTT	PTFE with carbon	PTFE with carbon	PTFE	ceramic
SST	stainless steel no 1.4404	stainless steel no 1.4404	PTFE	ceramic

Only the self-degassing version available in PPE, PPB, NPE and NPB. Supplied with Hastelloy valve springs, PVDF valve core. Dosing diaphragm with PTFE-coating.

FPM = Fluorine Rubber

Reproducible dosing accuracy  $\pm 2\%$  under correct conditions (see operating instructions).

Ambient temperature -10 °C to +45 °C.

Type of enclosure: IP 65, insulation class F

**Metering pumps supplied with mains power cable (2 m) and plug, hose/pipe connector set as tables.**

# 1.2 Beta® b Solenoid Diaphragm Metering Pumps

## 1.2.2 Identcode Ordering System

### Beta® Version b

BT4b	Type	Capacity		
		bar	l/h	
BT4b	1000	10	0.74	
	1601	16	1.10	
	1602	16	2.20	
	1604	16	3.60	
	0708	7	7.10	
	0413	4	12.30	
	0220	2	19.00	
	BT5b	2504	25	2.90
		1008	10	6.80
		0713	7	11.00
0420		4	17.10	
0232		2	32.00	
<b>Liquid end/valves material</b>				
PP	Polypropylene/PVDF, for version self-degassing Polypropylene/Polypropylene			
NP	Acrylic glass/PVDF, for version self-degassing Acrylic glass/PVC			
PV	PVDF/PVDF			
TT	PTFE/PTFE			
SS	Stainless steel 1.4404/1.4404			
<b>Seals/diaphragm material</b>				
E	EPDM/PTFE coated, only for PP and NP self-degassing			
B	FPM-B/PTFE coated, only on PP and NP self-degassing			
T	PTFE/PTFE coated			
S	Diaphragm additionally with FPM coating for siliceous media			
<b>Liquid end version</b>				
0	Non-bleed version, no valve spring, for TT, SS and type 0232 only			
1	Non-bleed version, with valve spring, for TT, SS and type 0232 only			
2	With deaerator, no valve spring, PP, PV, NP only, not type 0232			
3	With deaerator, with valve spring, PP, PV, NP only, not type 0232			
4	version for highly viscous media, only PVT, types 1604, 0708, 1008, 0413, 0713, 0220, 0420			
9	self-degassing for PP, NP only, not for types 1000 and 0232			
<b>Hydraulic connections</b>				
0	Standard according to technical data			
5	Connector for 12/6 hose, delivery side only			
9	Connector for 10/4 hose, delivery side only			
<b>Version</b>				
0	Standard			
<b>Logo</b>				
0	with ProMinent® logo			
<b>Power supply</b>				
U	100-230 V ± 10 %, 50/60 Hz			
M	12 V DC (only BT4b)			
N	24 V DC			
<b>Cable and plug</b>				
A	2 m European			
B	2 m Swiss			
C	2 m Australian			
D	2 m USA			
1	2 m, open-ended			
<b>Relay</b>				
0	No relay			
1	Fault indicating relay, normally energised, 1 x changeover contact 230 V - 2 A			
3	Fault indicating relay, normally de-energised, 1 x changeover contact 230 V - 2 A			
4	as 1 + pacing relay 2 x normally open contacts 24 V - 100 m			
5	as 3 + pacing relay 2 x normally open contacts 24 V - 100 mA			
<b>Accessories</b>				
0	No accessories			
1	With foot and dosing valve, 2 m PVC suction tubing, 5 m PE discharge tubing			
<b>Control type</b>				
0	No lock			
1	With lock: manual operation locked when external cable plugged in			
<b>Control Variants</b>				
0	Standard			
<b>Options on request</b>				
00	No options			

# 1.2 Beta® b Solenoid Diaphragm Metering Pumps

## 1.2.3 Spare Parts Kits, Replacement Diaphragms

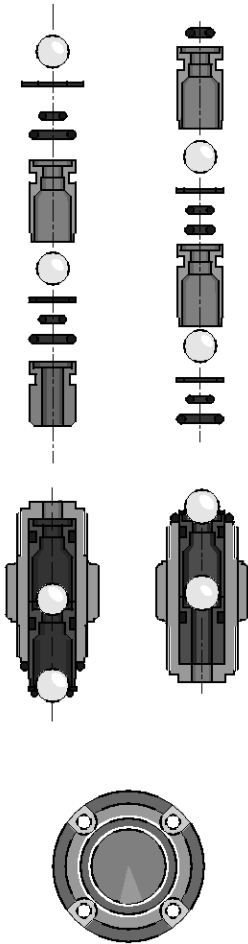
Spare parts kits for Beta® consisting of:

- 1 pump diaphragm
- 1 suction valve compl.
- 1 discharge valve compl.
- 2 valve balls
- 1 set seals
- 1 connector set

Suction and pressure valve set not included with stainless steel version.

### Spare parts kits Beta®

Type	Materials in contact with medium	Order no.
<b>Type 1000</b>	PPT, NPT, PVT	1023107
	TTT	1001737
	SST	1001729
<b>Type 1601</b>	PPT, NPT, PVT	1023108
	TTT	1001738
	SST	1001730
<b>Type 1602</b>	PPT, NPT, PVT	1023109
	TTT	1001739
	SST	1001731
<b>Type 1604 and Type 2504</b>	PPT, NPT, PVT	1035332
	PVT HV	1035342
	TTT	1035330
	SST	1035331
<b>Type 0708 and Type 1008</b>	PPT, NPT, PVT	1023111
	PVT HV	1019067
	TTT	1001741
	SST	1001733
<b>Type 0413 and Type 0713</b>	PPT, NPT, PVT	1023112
	PVT HV	1019069
	TTT	1001742
	SST	1001734
<b>Type 0220 and Type 0420</b>	PPT, NPT, PVT	1023113
	PVT HV	1019070
	TTT	1001754
	SST	1001735
<b>Type 0232</b>	PPT, NPT, PVT	1023124
	TTT	1001755
	SST	1001736



pk\_1\_008

## 1.2 Beta® b Solenoid Diaphragm Metering Pumps

### Spare parts kits Beta® with self-degassing dosing head

Spare parts kits for Beta® with self-degassing head, consisting of:

- 1 pump diaphragm
- 1 suction valve compl.
- 1 discharge valve compl.
- 1 pressure control valve compl.
- 2 valve balls
- 1 set seals
- 1 connector set

Type	Materials in contact with medium	Order no.
<b>Type 1601</b>	PPE	1001756
	PPB	1001762
	NPE	1001660
	NPB	1001666
<b>Type 1602</b>	PPE	1001757
	PPB	1001763
	NPE	1001661
	NPB	1001667
<b>Type 1604</b>	PPE	1035335
	PPB	1035336
	NPE	1035333
	NPB	1035334
<b>Type 0708 and Type 1008</b>	PPE	1001759
	PPB	1001765
	NPE	1001663
	NPB	1001669
<b>Type 0413 and Type 0713</b>	PPE	1001760
	PPB	1001766
	NPE	1001664
	NPB	1001670
<b>Type 0220 and Type 0420</b>	PPE	1001761
	PPB	1001767
	NPE	1001665
	NPB	1001671

### Replacement diaphragms for Beta® range

Type	Materials in contact with medium	Order no.
<b>Type 1000</b>	all materials	1000244
<b>Type 1601</b>	all materials	1000245
<b>Type 1602</b>	all materials	1000246
<b>Type 1604 and Type 2504</b>	all materials	1034612
<b>Type 0708 and Type 1008</b>	all materials	1000248
<b>Type 0413 and Type 0713</b>	all materials	1000249
<b>Type 0220 and Type 0420</b>	all materials	1000250
<b>Type 0232</b>	all materials	1000251

## 1.2 Beta® b Solenoid Diaphragm Metering Pumps

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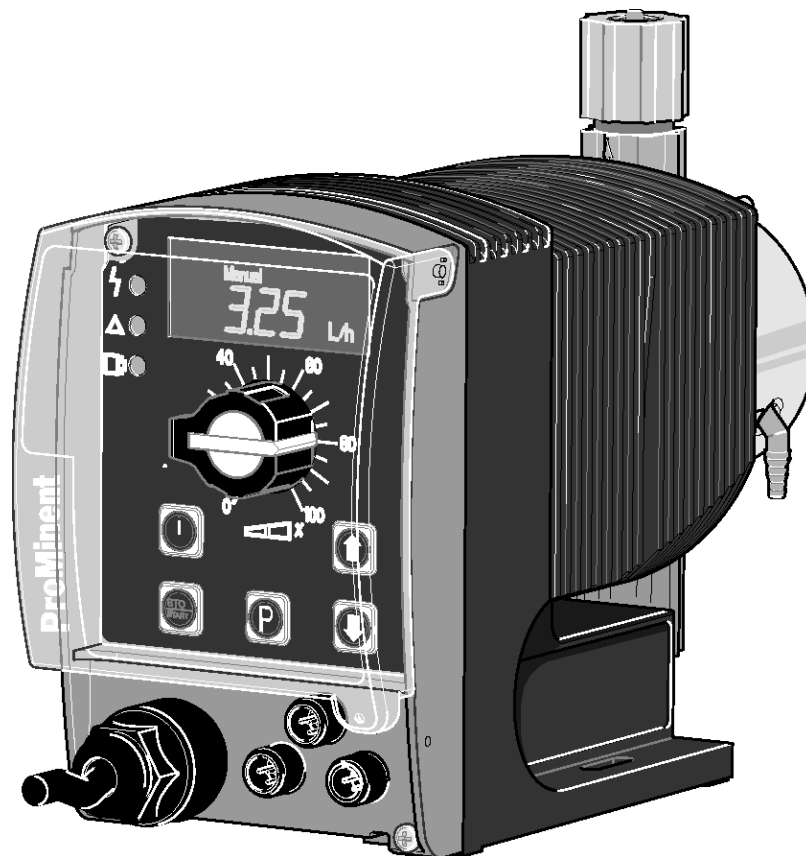


## 1.3 gamma/ L Solenoid Diaphragm Metering Pumps

### 1.3.1

### gamma/ L Solenoid Diaphragm Metering Pumps

- Capacity range 0.74-32 l/h, 16-2 bar
- Continuous stroke length adjustment from 0-100 % (recommended 30-100%)
- Material options: PP, PVDF, Acrylic/PVC, PVDF, PTFE, stainless steel
- Patented bleeding on PP, PVDF and Acrylic/PVC versions
- Self-bleeding liquid end version in PP and Acrylic/PVC
- HV liquid end for highly viscous media
- Digitally accurate stroking rate via keypad and large LCD display
- Select feed rate display in strokes/min. or l/h
- Programmable pressure levels
- Dosing monitor input, adjustable error stroke counter
- External control via voltage free contact with optional increase/decrease pulse function
- Optional external control via standard signal 0/4-20 mA
- Interface for PROFIBUS® DP
- Connector for 2-stage level switch
- Optional 14-day process timer
- 12-24 V DC, 24 V AC low voltage version
- 3 LED display for operation, warning and fault indication
- Concentration entry option for proportional flow dosing
- Option 4-20 mA output corresponds to the product of stroke length and stroke frequency
- Power relay, especially in combination with the process timer for switching higher powers (230 V-8 A)
- Audible alarm for early warning/fault corresponding to intermittent tone/continuous tone



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## 1.3 gamma/ L Solenoid Diaphragm Metering Pumps

### Technical Data

Pump type	Delivery rate at max. backpressure			Delivery rate at medium backpressure			Number of strokes	Connection size o Ø x i Ø	Suction height	Shipping weight	
	bar	l/h	cm <sup>3</sup> /stroke	bar	l/h	ml/stroke				Strokes/min	mm
<b>gamma/ L</b>											
GALa 1000	10	0.74	0.07	5.0	0.82	0.08	180	6 x 4	6.0**	2.9	3.6
GALa 1601	16	1.10	0.10	8.0	1.40	0.13	180	6 x 4	6.0**	2.9	3.6
GALa 1602	16	2.10	0.19	8.0	2.50	0.24	180	6 x 4	6.0**	2.9	3.6
GALa 1005	10	4.40	0.41	5.0	5.00	0.46	180	8 x 5***	6.0**	3.1	3.9
GALa 0708	7	7.10	0.66	3.5	8.40	0.78	180	8 x 5	6.0**	3.1	3.9
GALa 0413	4	12.30	1.14	2.0	14.20	1.31	180	8 x 5	3.0**	3.1	3.9
GALa 0220	2	19.00	1.76	1.0	20.90	1.93	180	12 x 9	2.0**	3.3	4.4
GALa 1605	16	4.10	0.38	8.0	4.90	0.45	180	8 x 5***	6.0**	4.5	5.3
GALa 1008	10	6.80	0.63	5.0	8.30	0.76	180	8 x 5	6.0**	4.5	5.3
GALa 0713	7	11.00	1.02	3.5	13.10	1.21	180	8 x 5	4.0**	4.5	5.3
GALa 0420	4	17.10	1.58	2.0	19.10	1.77	180	12 x 9	3.0**	4.7	5.8
GALa 0232	2	32.00	2.96	1.0	36.20	3.35	180	12 x 9	2.0**	5.1	6.6
<b>gamma/ L metering pumps with self-degassing liquid end*</b>											
GALa 1601	16	0.59	0.06	8.0	0.78	0.07	180	6 x 4	1.8**	2.9	–
GALa 1602	16	1.40	0.13	8.0	1.70	0.16	180	6 x 4	2.1**	2.9	–
GALa 1005	10	3.60	0.33	5.0	4.00	0.37	180	8 x 5	2.7**	3.1	–
GALa 0708	7	6.60	0.61	3.5	7.50	0.69	180	8 x 5	2.0**	3.1	–
GALa 0413	4	10.80	1.00	2.0	12.60	1.17	180	8 x 5	2.0**	3.1	–
GALa 0220	2	16.20	1.50	1.0	18.00	1.67	180	12 x 9	2.0**	3.3	–
GALa 1605	16	3.30	0.31	8.0	3.80	0.35	180	8 x 5	3.0**	4.5	–
GALa 1008	10	6.30	0.58	5.0	7.50	0.69	180	8 x 5	3.0**	4.5	–
GALa 0713	7	10.50	0.97	3.5	12.30	1.14	180	8 x 5	2.5**	4.5	–
GALa 0420	4	15.60	1.44	2.0	17.40	1.61	180	12 x 9	2.5**	4.7	–

gamma/ L pumps with liquid ends for highly viscous media have 10-20 % less metering capacity and are not self-priming. G 3/4-DN connector with d16-DN10 nozzle union.

- \* The values given in the capacity data tables are guaranteed minimum values, using medium hardness water at room temperature. Bypass connection on self-venting liquid end 6x4 mm.
- \*\* Suction lift readings when liquid end and suction tubing are full, or for self-degassing liquid end when the suction tubing contains air.
- \*\*\* 6 mm inner diameter in stainless steel version.

All data refers to water at 20 °C.

### Materials in contact with medium

	liquid end	suction/pressure connector	seals	balls
PPE	Polypropylene	Polypropylene	EPDM	ceramic
PPB	Polypropylene	Polypropylene	FPM-B	ceramic
NPE	Acrylic	PVC	EPDM	ceramic
NPB	Acrylic	PVC	FPM-B	ceramic
PVT	PVDF	PVDF	PTFE	ceramic
TTT	PTFE with carbon	PTFE with carbon	PTFE	ceramic
SST	stainless steel no. 1.4404	stainless steel no. 1.4404	PTFE	ceramic

Self-degassing version available in PP and NP only. Supplied with Hastelloy valve springs, PVDF valve core. Dosing diaphragm with PTFE-coating.

FPM = Fluorine Rubber

Reproducible dosing accuracy ±2 % under correct conditions (see operating instructions).

Ambient temperature -10 °C to +45 °C

Medium power consumption: Type 1000-0220: 17 W, Type 1605-0232: 22 W

Type of enclosure: IP 65, insulation class F

**Metering pumps supplied with mains power cable (2 m) and plug, hose/pipe connector set as tables.**

# 1.3 gamma/ L Solenoid Diaphragm Metering Pumps

## 1.3.2 Identcode Ordering System

### gamma/ L, Version a

GALa	Type	Capacity		Capacity		Capacity		Capacity				
		bar	l/h	bar	l/h	bar	l/h	bar	l/h			
	1605	16	4.10	1008	10	6.80	0713	7	11.00	0420	4	17.10
	1602	16	2.10	1005	10	4.40	0708	7	7.10	0413	4	12.30
	1601	16	1.10	1000	10	0.74				0232	2	32.00
										0220	2	19.00
<b>Liquid end/valves material</b>												
	PP	Polypropylene/Polypropylene					TT	PTFE/PTFE				
	NP	Acrylic glass/PVC					SS	Stainless steel 1.4404/1.4404				
	PV	PVDF/PVDF										
<b>Seals/diaphragm material</b>												
	E	EPDM/PTFE coated, only for PP and NP										
	B	FPM-B/PTFE coated, only on PP and NP										
	T	PTFE/PTFE coated, only on PV, TT and SS										
	S	Diaphragm additionally with FPM coating for siliceous media, FPM seals on PP and NP, PTFE on TT, PV and SS										
<b>Liquid end version</b>												
	0	Non-bleed version, no valve spring, for NP, TT and SS and type 0232 only										
	1	Non-bleed version, with valve spring, for NP, TT and SS and type 0232 only										
	2	Bleed function, no valve springs for PP, PVT, NP, not type 0232										
	3	Bleed function, with valve springs for PP, PVT, NP, not type 0232										
	4	version for highly viscous media, only PVDF, types 1005, 1605, 0708, 1008, 0413, 0713, 0220, 0420										
	9	self-degassing for PP, NP only, not for types 1000 and 0232										
<b>Hydraulic connections</b>												
	0	Standard according to technical data										
	5	Delivery side connection for hose 12/6, suction side standard										
	9	Delivery side connection for hose 10/4, suction side standard										
<b>Version</b>												
	0	With ProMinent® logo										
<b>Power supply</b>												
	U	100-230 V, ±10 %, 50/60 Hz										
	M	12-24 V DC ±10 %, types 1000-0220 only										
	N	24 V DC ±10 %, types 1605-0232 only										
	P	24 V AC ±10 % all types										
<b>Cable and plug</b>												
	A	2 m European				D	2 m USA					
	B	2 m Swiss				1	2 m, open-ended					
	C	2 m Australian										
<b>Relay</b>												
	0	No relay										
	1	Fault indicating relay, normally energised, 1 x changeover contact 230 V - 2 A										
	3	Fault indicating relay, normally de-energised, 1 x changeover contact 230 V - 2 A										
	4	as 1 + pacing relay 2 x normally open contacts 24 V - 100 mA										
	5	as 3 + pacing relay 2 x normally open contacts 24 V - 100 mA										
	A	Disconnect and warning relay, normally energised 2 x normally open contacts 24 V - 100 mA										
	C	as 1 + 4-20 mA output 1 x normally open contact 24 V - 100 mA										
	G	Power relay, normally de-energised, 1 x changeover contact 230 V - 8 A										
	H	Acoustic alarm										
<b>Accessories</b>												
	0	No accessories										
	1	With foot valve and delivery valve, 2 m PVC suction tubing, 5 m PE delivery tube, for PP, PV and NP only										
	2	As 0 + calibrating cylinder										
	3	As 1 + calibrating cylinder										
<b>Control variant</b>												
	0	Manual + external 1:1										
	1	Manual + external with pulse control										
	2	Manual + external 1:1 + analogue current										
	3	Manual + external with pulse control + analogue 0/4 - 20 mA										
	4	as 0 + 14-day process timer										
	5	as 3 + 14-day process timer										
	7	as 1 + concentration entry										
	8	as 3 + concentration entry										
	R	as 3 + PROFIBUS® DP interface, M12										
	-	no relay with PROFIBUS® version										
<b>Access code</b>												
	0	No access code										
	1	With access code										
<b>Metering monitor</b>												
	0	Pulse signal input										
<b>Pause/level</b>												
	0	Pause N/C, level N/C										

# 1.3 gamma/ L Solenoid Diaphragm Metering Pumps

## 1.3.3 Spare Parts Kits, Replacement Diaphragms

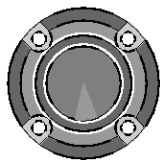
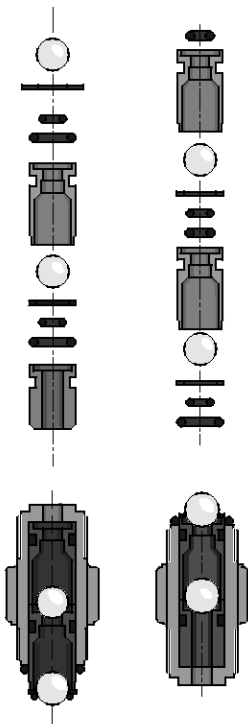
Replacement parts kit for gamma/ L, consisting of:

- 1 Metering diaphragm
- 1 Suction valve compl.
- 1 Pressure valve compl.
- 2 Valve balls
- 1 Kit seals
- 1 Connecting kit

Suction and pressure valve set not included with stainless steel version.

### Spare parts kits gamma/ L and Beta® a

Type		Order no.
<b>Type 1000</b>	PPE	1001644
	PPB	1001652
	NPE	1001713
	NPB	1001721
	PVT	1023107
	TTT	1001737
	SST	1001729
<b>Type 1601</b>	PPE	1001645
	PPB	1001653
	NPE	1001714
	NPB	1001722
	PVT	1023108
	TTT	1001738
	SST	1001730
<b>Type 1602</b>	PPE	1001646
	PPB	1001654
	NPE	1001715
	NPB	1001723
	PVT	1023109
	TTT	1001739
	SST	1001731
<b>Type 1005 and Type 1605</b>	PPE	1001647
	PPB	1001655
	NPE	1001716
	NPB	1001724
	PVT	1023110
	PVT HV	1019066
	TTT	1001740
	SST	1001732
	SST	1001733
<b>Type 0708 and Type 1008</b>	PPE	1001648
	PPB	1001656
	NPE	1001717
	NPB	1001725
	PVT	1023111
	PVT HV	1019067
	TTT	1001741
	SST	1001733
	SST	1001734
<b>Type 0413 and Type 0713</b>	PPE	1001649
	PPB	1001657
	NPE	1001718
	NPB	1001726
	PVT	1023112
	PVT HV	1019069
	TTT	1001742
SST	1001734	



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## 1.3 gamma/ L Solenoid Diaphragm Metering Pumps

Type		Order no.
<b>Type 0220 and Type 0420</b>	PPE	1001650
	PPB	1001658
	NPE	1001719
	NPB	1001727
	PVT	1023113
	PVT HV	1019070
	TTT	1001754
	SST	1001735
<b>Type 0232</b>	PPE	1001651
	PPB	1001659
	NPE	1001720
	NPB	1001728
	PVT	1023124
	TTT	1001755
	SST	1001736

### Spare parts kits for gamma/ L with self-bleeding liquid end, consisting of:

- 1 pump diaphragm
- 1 suction valve set
- 1 discharge valve set
- 1 bleed valve set
- 2 valve balls
- 1 seal set
- 1 connector set

### Spare parts kits gamma/ L with self-bleeding liquid end

Type	Materials in contact with medium	Order no.
<b>Type 1601</b>	PPE	1001756
	PPB	1001762
	NPE	1001660
	NPB	1001666
<b>Type 1602</b>	PPE	1001757
	PPB	1001763
	NPE	1001661
	NPB	1001667
<b>Type 1005 and Type 1605</b>	PPE	1001758
	PPB	1001764
	NPE	1001662
	NPB	1001668
<b>Type 0708 and Type 1008</b>	PPE	1001759
	PPB	1001765
	NPE	1001663
	NPB	1001669
<b>Type 0413 and Type 0713</b>	PPE	1001760
	PPB	1001766
	NPE	1001664
	NPB	1001670
<b>Type 0220 and Type 0420</b>	PPE	1001761
	PPB	1001767
	NPE	1001665
	NPB	1001671

## 1.3 gamma/ L Solenoid Diaphragm Metering Pumps

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### Spare diaphragm for gamma/ L series

Type	Materials in contact with medium	Order no.
Type 1000	all materials	1000244
Type 1601	all materials	1000245
Type 1602	all materials	1000246
Type 1005 and Type 1605	all materials	1000247
Type 0708 and Type 1008	all materials	1000248
Type 0413 and Type 0713	all materials	1000249
Type 0220 and Type 0420	all materials	1000250
Type 0232	all materials	1000251

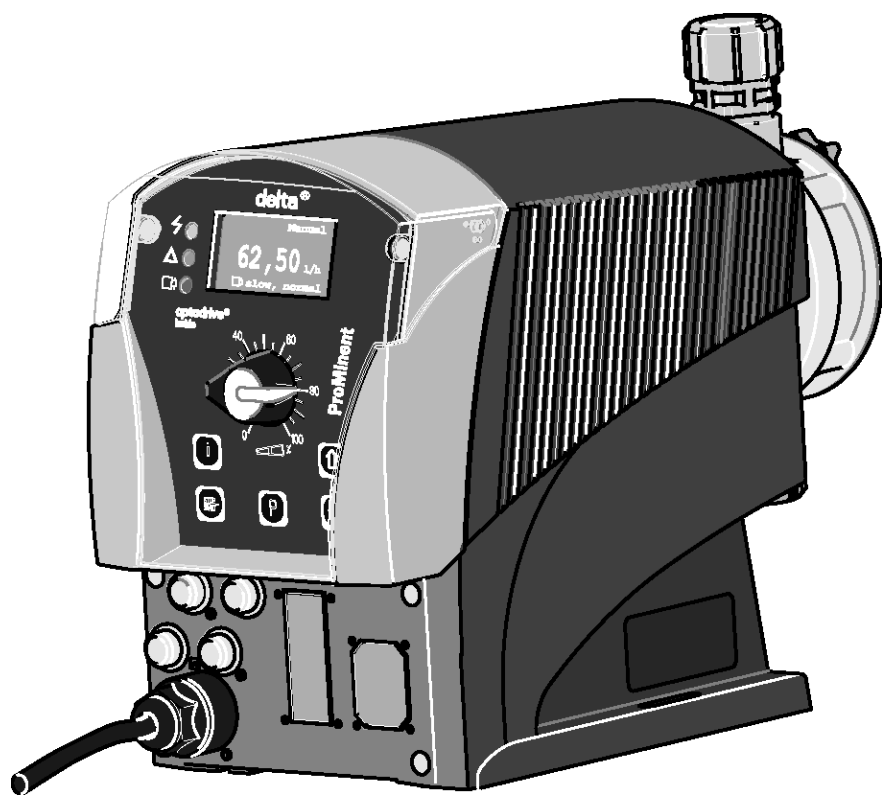
# 1.4 delta® Solenoid-Driven Diaphragm Metering Pumps

## 1.4.1 delta® Diaphragm Metering Pumps with Controlled Solenoid Drive

optoDrive®  
inside

- Continuous or pulsing operation
- Adaptation of the pump to the feed chemical
- Detection of blocked metering points, broken metering lines and trapped air or gas bubbles in the liquid end by the integral injection point monitor optoGuard®.
- Feed rate range 7.5 - 75 l/h, 25 - 2 bar
- Large adjustment range: continuous 1:1,800, discontinuous 1:36,000
- Stroke length continuously adjustable between 0 - 100 % (recommended 30 - 100 %)
- Material versions PVDF, acrylic glass/PVC and stainless steel
- Patented bleed
- Diaphragm rupture detection and signalling (optional)
- Adjustment and display of the feed rate, either as strokes/min or l/h via the keyboard
- Large illuminated graphic display
- External activation via potential-free contacts with pulse step-up and step-down
- Option of external activation by standard signal 0/4-20 mA
- Interface for PROFIBUS® or CANopen (optional)
- Optional 14-day process timer for time- and event-dependent metering tasks (optional)
- Connection for 2-stage level switch
- 3 LED display for operation, warning and error messages in plain text
- Concentration input for volume-proportional metering
- Automatic bleed
- Pump type 2508 with 7.5 l/h at 25 bar
- Material version NP for pump types 2508, 1612, 1020 and 0730
- HV liquid ends for higher-viscosity media
  
- Control module with inputs for pH, ORP and chlorine
- EHEDG-certified stainless steel liquid ends

NEW



pk\_1\_131\_2

## 1.4 delta® Solenoid-Driven Diaphragm Metering Pumps

### Technical Data

Pump type	Max. pressure bar	Delivery rate l/h	Stroke Volume cm <sup>3</sup> /stroke	Max. stroke rate Strokes/min	Connection size o Ø x i Ø mm	Suction height mWC	Shipping weight PVT / SST kg
DLTA 2508	25	7.5	0.62	200	8 x 4**	5*	10 / 11
DLTA 1608	16	7.8	0.65	200	8 x 5**	5*	10 / 11
DLTA 1612	16	11.3	0.94	200	8 x 5	6*	10 / 11
DLTA 1020	10	19.1	1.59	200	8 x 5	5*	10 / 11
DLTA 0730	7	29.2	2.43	200	12 x 9	5*	10 / 11
DLTA 0450	4	49.0	4.08	200	G 3/4 - DN 10	3*	10 / 11
DLTA 0280	2	75.0	6.25	200	G 3/4 - DN 10	2*	10 / 11

delta® metering pumps for higher-viscosity media have a 10 - 20 % lower metering capacity and are not self-priming. Connection G 3/4 - DN 10 with tube nozzle d16 - DN 10.

\* Suction height (mWC) = suction height with primed liquid end and primed suction line

\*\* For stainless steel version 6 mm connection width

All data refers to water at 20 °C.

### Materials in contact with medium

Type	Liquid end	Suction/ pressure connector	Seals	Valve balls
NPE	Plexiglass	PVC	EPDM	Ceramic
NPB	Plexiglass	PVC	FPM	Ceramic
PVT	PVDF	PVDF	PTFE	Ceramic
SST	Stainless steel 1.4404	Stainless steel 1.4404	PTFE	Ceramic

### Type of connections

<b>Plastic</b>	8-12 mm	Hose compression fitting
	DN 10	Hose grommet d16 DN 10
<b>Stainless steel</b>	6-12 mm	System Swagelok
	DN 10	Insert Rp 3/8

Metering diaphragm with PTFE coating

Reproducibility of metering ± 2 % when used in accordance with notes in the operating instructions.

Permissible ambient temperature -10° C to 45° C.

Mean power consumption 78 W

IP rating IP 65, insulation class F

**Scope of delivery: Metering pump with mains cable (2 m) and connector, connecting kit for hose/ pipe connection according to table.**



# 1.4 delta<sup>®</sup> Solenoid-Driven Diaphragm Metering Pumps

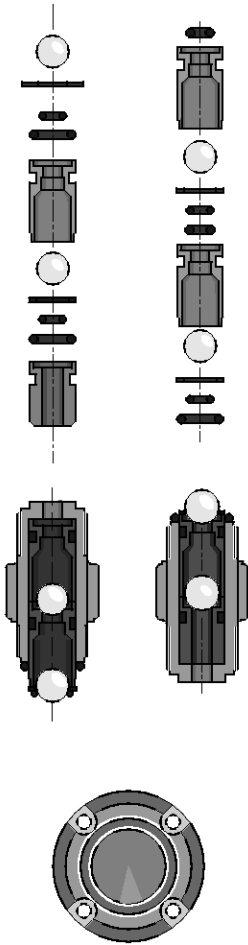
## 1.4.2 Identcode Ordering System

### delta<sup>®</sup> series

DLTA	Type	Capacity			
		bar	l/h	bar	l/h
	2508	25.0	7.50	0730	7.0 29.20
	1608	16.0	7.80	0450	4.0 49.00
	1612	16.0	11.30	0280	2.0 75.00
	1020	10.0	19.10		
<b>Liquid end/valves material</b>					
	PV	PVDF/PVDF not for pump type 2508			
	NP	Acrylic glass/PVC only for pump type 2508, 1608, 1612, 1020, 0730			
	SS	Stainless steel/stainless steel			
<b>Seals/diaphragm material</b>					
	T	Only with PV and SS			
	S	PTFE/diaphragm additionally with FPM coating for silica-laden media			
	B	Only with NP			
	E	Only with NP			
<b>Liquid end version</b>					
	0	Without ventilation, without valve spring			
	1	Without ventilation, with valve spring			
	2	With ventilation, without valve spring			
	3	With ventilation, with valve spring			
	4	HV version for higher-viscosity media only for types 1608, 1612, 1020 and 0730			
	H	Hygienic pump head with tri-clamp connectors on request			
<b>Hydraulic connections</b>					
	0	Standard connectors as per technical data			
	5	Discharge-side connector for 12/6 hose, suction-side standard			
	F	Connector on discharge side for 8/4 hose, standard on suction side			
<b>Diaphragm rupture indicator</b>					
	0	Without diaphragm failure indication			
	1	With diaphragm failure indication			
<b>Version</b>					
	0	With ProMinent logo			
<b>Power supply</b>					
	U	Universal controller 100-240 V			
<b>Cable and plug</b>					
	A	2 m Europe	D	2 m USA / 115 V	
	B	2m Switzerland	1	2 m without plug	
	C	2 m Australia			
<b>Relay</b>					
	0	Without relay			
	1	alarm relay normally energised 1 x C/O contact 230 V – 8 A			
	3	alarm relay normally de-energised 1 x C/O contact 230 V – 8 A			
	4	as 1 + pacing relay 2 x N.O. contacts 24 V – 100 mA			
	5	as 3 + pacing relay 2 x N.O. contacts 24 V – 100 mA			
	A	Shutdown and alarm relay normally energised 2 x N.O. contacts 24 V – 100 mA			
	C	as 1 + 4-20 mA output 1 x N.O. contact 24 V – 100 mA			
	F	with automatic bleeder, 230 V not for pump type 2508			
	G	with automatic bleed valve, 24 V DC and relay output			
<b>Accessories</b>					
	0	Without accessories			
	1	With foot and metering valve, 2m suction line and 5 m discharge line			
	2	As 0 + measuring cup (only for type 2508, 1608, 1612, 1020, and 0730)			
	3	As 1 + measuring cup (only for type 2508, 1608, 1612, 1020, and 0730)			
<b>Control variant</b>					
	0	Manual + external contact with pulse control			
	3	Manual + external contact with pulse control + analog 0/4-20 mA			
	4	as 0 + 14-day process timer			
	5	as 3 + 14-day process timer			
	C	CANopen			
	M	with pH, ORP and chlorine control module			
	R	As 3 + PROFIBUS <sup>®</sup> interface, M12			
<b>Access code</b>					
	0	Without access code			
	1	With access code			
<b>Language</b>					
	DE	German			
	EN	English			
	FR	French			
	ES	Spanish			
<b>Pause/level</b>					
	0	Pause N.C. contact level, N.C. contact			

# 1.4 delta® Solenoid-Driven Diaphragm Metering Pumps

## 1.4.3 Spare Parts Kits, Replacement Diaphragms



pk\_1\_008

Replacement parts kit for delta®, consisting of:

- 1 metering diaphragm
- 1 suction valve compl.
- 1 pressure valve compl.
- 2 valve balls
- 1 kit seals
- 1 connecting kit

Stainless steel version without suction and pressure valve compl.

### Spare parts kits for delta®

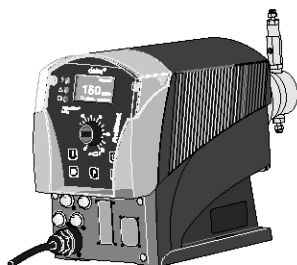
Type	Materials in contact with medium	Order no.
Type 2508	NPE	1033172
	NPB	1033171
	SST	1030226
Type 1608	NPE	1030620
	NPB	1030611
	PVT	1030225
	SST	1030226
Type 1612	NPE	1030536
	NPB	1030525
	PVT	1027081
	SST	1027086
Type 1020	NPE	1030537
	NPB	1030526
	PVT	1027082
	SST	1027087
Type 0730	NPE	1030621
	NPB	1030612
	PVT	1027083
	SST	1027088
Type 0450	PVT	1027084
	SST	1027089
Type 0280	PVT	1027085
	SST	1027090

### Replacement diaphragms for delta® series

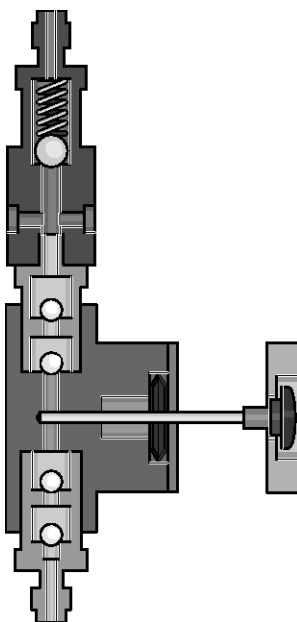
Type	Materials in contact with medium	Order no.
Type 2508/1608	all materials	1030353
Type 1612	all materials	1000248
Type 1020	all materials	1000249
Type 0730	all materials	1000250
Type 0450	all materials	1000251
Type 0280	all materials	1025075

# 1.5 mikro delta® Precision Piston Metering Pumps

## 1.5.1 mikro delta® Precision Piston Metering Pumps



P\_DE\_0003\_SW1



pk\_1\_010  
Liquid end

- Feed rate range 150 - 1,500 ml/h, 60 - 20 bar
- Stroke volume 1 - 250 µl
- Material versions PTFE and stainless steel
- Metering reproducibility: ± 0,5 %
- Continuous or pulsing operation
- Adaptation of the pump to the feed chemical
- Continuous stroke length adjustment from 0 - 100 %
- Adjustment and display of the feed rate, either as strokes/min or l/h via the keyboard
- Large illuminated graphic display
- External activation via potential-free contacts with pulse step-up and step-down
- External activation by standard signal 0/4-20 mA (optional)
- Interface for PROFIBUS® or CANopen (optional)
- 1 month process timer for time- and event-dependent metering tasks (optional)
- Connection for 2-stage level switch
- 3 LED display for operation, warning and error messages in plain text
- Concentration input for volume-proportional metering

### Further technical details on request

The mikro delta® is a solenoid-driven precision piston metering pump for dosing solutions in millilitre range. The controlled solenoid drive enables continuous dosing of smallest amounts and single stroke dosing up to a volume of 1 µl/stroke.

The maximum stroke length of the modified delta® solenoid drive is 5 mm. The stroke frequency is infinitely adjustable from 1 stroke/h up to 100 strokes/min. A nearly continuous dosing can be realised from approx. 20 strokes/h, this corresponds to a stroke length of 3 minutes.

By means of the piston-type liquid ends of the preceding pump series mikro G/5 the same delivery rates are reached at half stroke length and double stroke frequency, however at higher pressure from 60 to 20 bar for stainless steel liquid ends and 10 bar for PTFE liquid ends.

The mikro delta® is available in three sizes with piston diameters of 2.5, 5 and 8 mm at a maximum stroke volume of 25, 100 and 250 µl. The sealing material is either PTFE pure white or PTFE with carbon. The material PTFE with carbon is recommended when the media to be dosed has no lubricating properties itself and traces of carbon have no disadvantage for the process. Double ball valves made of Ruby/Ceramic and the integrated back pressure valve ensure constant and pressure independent dosing from zero up to a maximum back pressure of 60 bar with a reproducibility better than 0.5 %. The dosing capacity is 1 – 250 µl/stroke and 0.001 – 1,500 ml/h.

### Technical Data

Pump type	Delivery rate at max. backpressure			Plunger Ø mm	Connection size hose oØ x iØ mm	Connection size piping oØ mm	Suction height mWC	Intake height mWC	Perm. admiss. pressure suction side bar	Back pressure valve Holding pressure bar	Shipping weight kg
	bar	ml/h	µl/stroke								
<b>Version TT</b>											
100150 TT	10	145	24.17	2.5	1.75 x 1.15	–	6*	0.6**	5	2.5	10
100600 TT	10	580	96.67	5	1.75 x 1.15	–	6*	2.0**	5	2.5	10
101500 TT	10	1,480	246.67	8	3.20 x 2.40	–	4*	2.0**	5	1.5	10
<b>Version SS</b>											
600150 SS	60	145	24.17	2.5	1.75 x 1.15	1.58	6*	0.6**	30	2.5	11
400600 SS	40	580	96.67	5	1.75 x 1.15	1.58	6*	2.0**	20	2.5	11
201500 SS	20	1,480	246.67	8	3.20 x 2.40	3.18	4*	2.0**	10	1.5	11

\* Suction height with primed liquid end and primed suction line

\*\* Intake height with clean and wetted valves. Dosing media water at 20 °C. Intake height at 100 % stroke length, open deaeration screw and suction side as described.  
max. strokes 100/min.

All data refers to water at 20 °C.

# 1.5 mikro delta® Precision Piston Metering Pumps

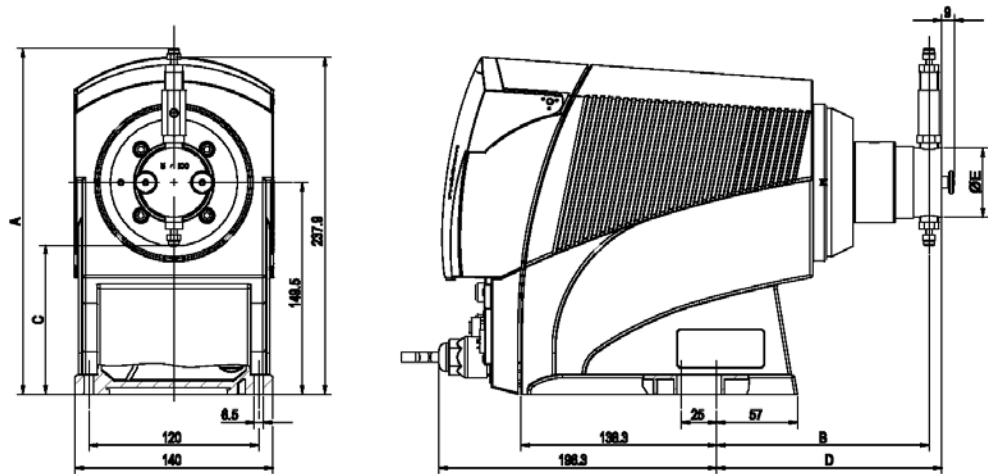
## Materials in contact with medium

Version	Dosing head	Suction/Pressure connection	Valve balls	Valve seats	Plunger	Valve sealing	Plunger gaskets
TTT	PTFE with carbon	PTFE with carbon	ruby	ceramic	ceramic	PTFE	PTFE, white
TTG	PTFE with carbon	PTFE with carbon	ruby	ceramic	ceramic	PTFE	PTFE + graphite
SST	stainless steel 1.4571	stainless steel 1.4571	ruby	ceramic	ceramic	PTFE	PTFE, white
SSG	stainless steel 1.4571	stainless steel 1.4571	ruby	ceramic	ceramic	PTFE	PTFE + graphite

Permissible ambient temperature -10 °C ... +45 °C.

## Motor Data

Nominal power, approx.	38 W
Nominal current, approx.	0,64 ... 0,42 A
Start-up peak current, decaying within 50 ms	8 ... 4 A
Fuse	1,6 AT



P\_DE\_0034\_SW

P\_DE\_0034\_SW

## Dimensions

Type	A mm	B mm	C mm	D mm	E Ø mm
<b>Version TT</b>					
100150	243.9	150.1	105.1	159.1	49
100600	243.9	150.1	105.1	159.1	49
101500	256.2	150.1	92.3	161.1	49
<b>Version SS</b>					
600150	256.2	150.1	92.3	161.1	49
400600	254.7	150.1	99.0	159.1	49
201500	256.2	150.1	92.3	161.1	49

# 1.5 mikro delta® Precision Piston Metering Pumps

## 1.5.2 Identcode Ordering System

### mikro delta® series, version a

MDLa	Type	Capacity	
		bar	ml/h
	100150	10	145 (only TT)
	600150	60	145 (only SS)
	100600	10	580 (only TT)
	400600	40	580 (only SS)
	101500	10	1,480 (only TT)
	201500	20	1,480 (only SS)
<b>Version dosing head</b>			
	SS	Stainless steel 1.4571	
	TT	PTFE with 25 % carbon	
<b>Sealing material</b>			
	T	PTFE pure white	
	G	PTFE with graphite	
<b>Liquid end version</b>			
	0	no valve spring	
	1	with valve spring	
<b>Hydraulic connection</b>			
	0	Standard according to technical data	
<b>Logo</b>			
	0	with ProMinent®-Logo	
	2	no ProMinent®-Logo	
<b>Electrical power supply</b>			
	U	100-230 V ± 10 %, 50/60 Hz	
<b>Cable and plug</b>			
	A	2 m European	
	B	2 m Swiss	
	C	2 m Australian	
	D	2 m USA	
<b>Relay</b>			
	0	no relay	
	1	Fault indicating relay, normally energised, 1x changeover contact, 230 V - 8 A	
	3	Fault indicating relay, normally de-energised, 1 x changeover contact, 230 V - 8 A	
	4	as 1 + pacing relay, 2 x normally open contact, 24 V - 100 mA	
	5	as 3 + pacing relay, 2 x normally closed contact, 24 V - 100 mA	
<b>Accessories</b>			
	0	no accessories	
<b>Control variants</b>			
	0	manual + external contact with pulse control	
	3	manual + external contact w. pulse control + analogue 0/4-20 mA	
	4	as 0 + Process Timer (1 month)	
	5	as 3 + Process Timer (1 month)	
	C	CANopen	
	R	as 3 + PROFIBUS®-interface, M12	
<b>Access code</b>			
	0	no acces code	
	1	with acces code	
<b>Language</b>			
	DE	German	
	EN	English	
	FR	French	
	ES	Spanish	
<b>Pause / Level</b>			
	0	Pause, n.c., level n.c.	

## 1.5 mikro delta® Precision Piston Metering Pumps

### 1.5.3

#### Spare Parts

##### Spare plunger

Type	Order no.
100150/600150	803149
100600/400600	803181
101500/201500	803182

##### Spare plunger packing PTFE pure white

Type	Order no.
100150/600150	485431
100600/400600	485430
101500/201500	485432

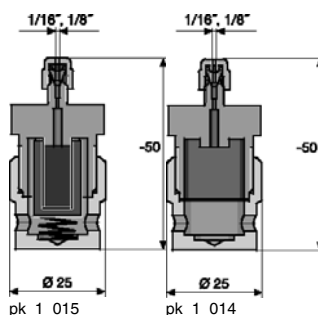
##### Spare plunger packing PTFE with graphite

Type	Order no.
100150/600150	485428
100600/400600	485427
101500/201500	485429

# 1.5 mikro delta® Precision Piston Metering Pumps

## 1.5.4 mikro delta® Accessories

### Stainless steel suction filter



Without check ball, interchangeable filter element. Material: 1.4404/1.4310/SS 316/PTFE

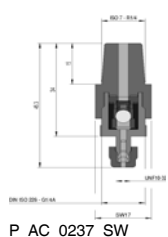
Connection		Order no.
1/16" - 15 µm	(for mikro 50 and 200 ml head) (Fig. pk_1_015) for tube Ø 1.58	803253
1/8" - 15 µm	(for mikro 500 ml head) (Fig. pk_1_015) for tube Ø 3.175	803254
1/8" - 60 µm	(for SK metering pumps) (Fig. pk_1_014) for tube Ø 3.175	803255

### Replacement filter elements for suction filter

		Order no.
Sintered elements	15 µm	403814
Screen mesh	60 µm	404523

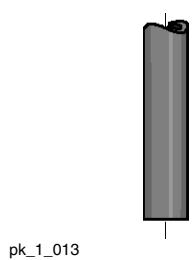
### Stainless steel injection valve

Housing in 1.4404 and springs in 1.4571, PTFE seals.



Size	Connection	Order no.
Ø 20 x 48 mm	1/16" - 1/4" for tube Ø 1.58 and 1.75 mm	803251
Ø 22 x 56 mm	1/8" - 1/4" for tube Ø 3.175 and 3.2 mm	803252

### Suction and discharge pipe

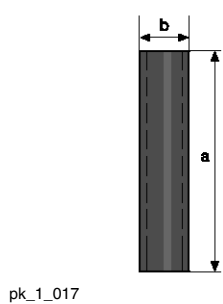


	Permissible operating pressure	Order no.
	bar	
PTFE 1.75 mm o. Ø x 1.15 mm i. Ø (1/16")	12*	037414
PTFE 3.2 mm o. Ø x 2.4 mm i. Ø (1/8")	8*	037415
Stainless steel pipe 1.4435 1.58 mm o. Ø x 0.9 mm i. Ø (1/16")	400*	1020774
Stainless steel pipe 1.4435 3.175 mm o. Ø x 1.5 mm i. Ø (1/8")	400*	1020775

\* permitted operating pressure at 20 °C, provided media is compatible and pipe is correctly connected.

### Nipple

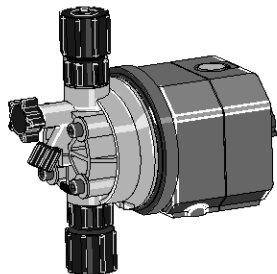
1.4571 pipe nipple for mikro g/ 5 and gamma/ 4 SK for connecting 1/16" and 1/8" PTFE tubing.



	Order no.
Nipple 1/16" o. Ø 1.58 mm x i. Ø 0.9 mm, length 25 mm	403215
Nipple 1/8" o. Ø 3.175 mm x i. Ø 1.5 mm, length 30 mm	403216
Nipple 1/8-1/16" o. Ø 3.175 - 1.58 mm, length 45 mm	403217

## 1.6 Pneumados b Metering Pumps

### 1.6.1 Pneumados b Metering Pumps



P\_PN\_0005\_SW

- Feed rate range: 0.76 - 16.7 l/h, 16 - 2 bar
- Infinitely variable stroke length adjustment
- Material version PVDF and stainless steel
- Stroke rate up to 180 strokes/min

Pneumados b is a pneumatically operated metering pump in the feed rate range from 0.76 l/h to 16.7 l/h at a max. backpressure of 16 - 2 bar. The pressure stroke takes place by means of compressed air applied against a diaphragm while the intake stroke is controlled by spring force. The metering feed rate can be adjusted by means of the stroke length and stroke rate.

#### Typical applications of the Pneumados b include:

##### Animal feed treatment

- Metering and spraying animal feed with flavouring agents

##### Painting systems

- Metering coagulants

##### Greenhouses

- Metering fertilisers and minerals

##### Carwash systems

- Metering detergent, shampoo, brightener, wax, drying agent as well as preparing recycling water by metering flocculant, pH-corrector, antifoaming agent and de-emulsifier

in all systems with central controller (e.g. PLC) and compressed air supply



## 1.6 Pneumados b Metering Pumps

### Technical Data

Pump type	Delivery rate at max. backpressure		Number of strokes Strokes/min	Connector Sizes	Suction height mWC	Shipping weight kg
	bar	l/h      cm <sup>3</sup> /stroke				
PNDb 1000	10	0.76      0.07	180	6 x 4	6.0	1.0 - 1.7
PNDb 1601	16	1.00      0.09	180	6 x 4	6.0	1.0 - 1.7
PNDb 1602	16	1.70      0.16	180	6 x 4	6.0	1.0 - 1.7
PNDb 1005	10	3.80      0.35	180	8 x 5*	5.0	1.2 - 1.9
PNDb 0708	7	6.30      0.58	180	8 x 5	4.0	1.2 - 1.9
PNDb 0413	4	10.50     0.97	180	8 x 5	3.0	1.2 - 1.9
PNDb 0220	2	16.70     1.55	180	12 x 9	2.0	1.2 - 1.9

All data refers to water at 20 °C.

\* Stainless steel version 6 x 4 mm

Filtered compressed air 6 bar ±10 %

Air consumption at 1 m feed line 47 l/min

Max. stroke rate 180 strokes/min

### Connectors

Material	Øä x Øi	Version
for PV	6, 8 and 12 mm	Hose nozzle with clamping ring
for stainless steel SS	6, 8 and 12 mm	Swagelok system screw connection

### Materials in contact with medium

	Liquid end	Intake/pressure connection	Seals	Balls
PVT	PVDF	PVDF	PTFE	Ceramic
SST	Stainless steel M. No. 1.4404	Stainless steel M. No. 1.4404	PTFE	Ceramic

DEVELOPAN® Metering diaphragm with PTFE coating.

Metering reproducibility ±2 % when used in accordance with operating instructions. Permissible ambient temperature -10 °C to +50 °C.

# 1.6 Pneumados b Metering Pumps

## 1.6.2 Identcode Ordering System

### Pneumados b

PNDb	Type	Capacity	
		bar	l/h
	1000	10.0	0.76
	1601	16.0	1.00
	1602	16.0	1.70
	1005	10.0	3.80
	0708	7.0	6.30
	0413	4.0	10.50
	0220	2.0	16.70
<b>Liquid end/Valves material</b>			
	PV	PVDF/PVDF	
	SS	SS Stainless steel 1.4404/1.4404	
<b>Seals/diaphragm material</b>			
	S	Metakorin diaphragm with Viton-B seal	
	T	Standard diaphragm with PTFE seal	
	X	Without delivery unit	
<b>Liquid end version</b>			
	0	Without bleeder, without valve spring only for SS	
	1	Without bleeder, with valve spring only for SS	
	2	With bleeder, without valve spring only for PV	
	3	With bleeder, with valve spring only for PV	
	X	Without delivery unit	
<b>Hydraulic connectors</b>			
	0	Standard connection as per technical data	
<b>Version</b>			
	0	With ProMinent logo	
<b>Power connector</b>			
	0	G 1/4 connector, compressed air 6 bar	
	1	6 x 4 connector, compressed air 6 bar	
<b>Control type</b>			
	0	Single-acting (standard), without control valves	
	1	Electropneumatic actuation, with electric clock generator 24 V DC, solenoid valve 24 V DC, wall bracket and mounting material for solenoid valve	
<b>Approvals</b>			
	01	CE	

# 1.6 Pneumados b Metering Pumps

## 1.6.3 Sample Order For Accessories

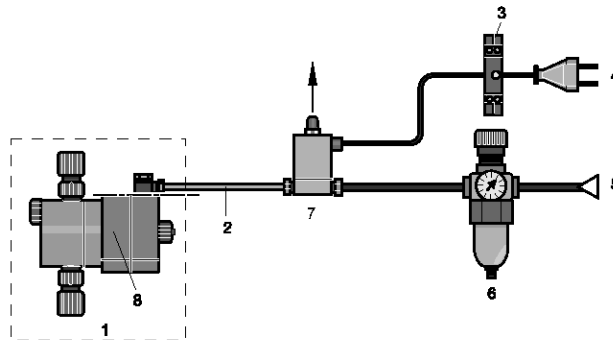
	Order no.
1 x PVC foot valve with filter and Ø 6 back pressure ball	924557
1 x PVC dosing valve with Ø 6 - R 1/2 ball check valve	924680
1 x 5 m suction and discharge pipe as compressed air line, PE 6 x 4 mm	1004492
1 x compressed air connector for Pneumados G 1/4 - 6 mm quick release connector LCK 1/4"	354641
1 x wall bracket Pneumados including fixtures and fittings	1030028

For electrical controller

	Order no.
1 x 3/2-way solenoid valve MHE3, 24Vdc, with connection fittings 6/4mm	1030275
1 x retaining bracket for solenoid valve	1030276
1 x sound absorber for solenoid valve	1030277
1 x electrical pulse generator 30-180 strokes/min., 24Vdc	1030351

### Electrical/Pneumatic controller

Schematic diagram



- 1 Pneumados supply limit
- 2 PE 6x4 max. 1 m
- 3 electrical pulse generator
- 4 230 V/50-60 Hz mains connector
- 5 compressed air 6 bar
- 6 maintenance unit
- 7 3/2 way solenoid valve with sound absorber
- 8 Pneumados

pk\_1\_035

# 1.6 Pneumados b Metering Pumps

## 1.6.4

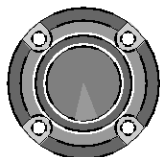
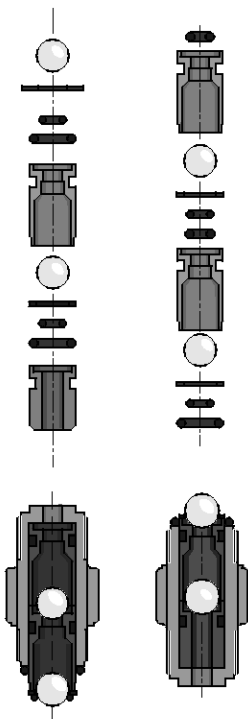
### Spare Parts Kits

Replacement parts kit for Pneumados b consisting of

- 1 Metering diaphragm
- 1 Suction port compl.
- 1 Pressure connector compl.
- 2 Valve balls
- 1 Kit seals
- 1 Connecting kit

**Stainless steel version without suction and pressure valve compl.**

Type		Order no.
<b>Type 1000</b>	PVT	1023107
	SST	1001729
<b>Type 1601</b>	PVT	1023108
	SST	1001730
<b>Type 1602</b>	PVT	1023109
	SST	1001731
<b>Type 1005</b>	PVT	1023110
	SST	1001732
<b>Type 0708</b>	PVT	1023111
	SST	1001733
<b>Type 0413</b>	PVT	1023112
	SST	1001734
<b>Type 0220</b>	PVT	1023113
	SST	1001735



pk\_1\_008

## 1.7 DULCO®flex Peristaltic Pumps

### 1.7.1

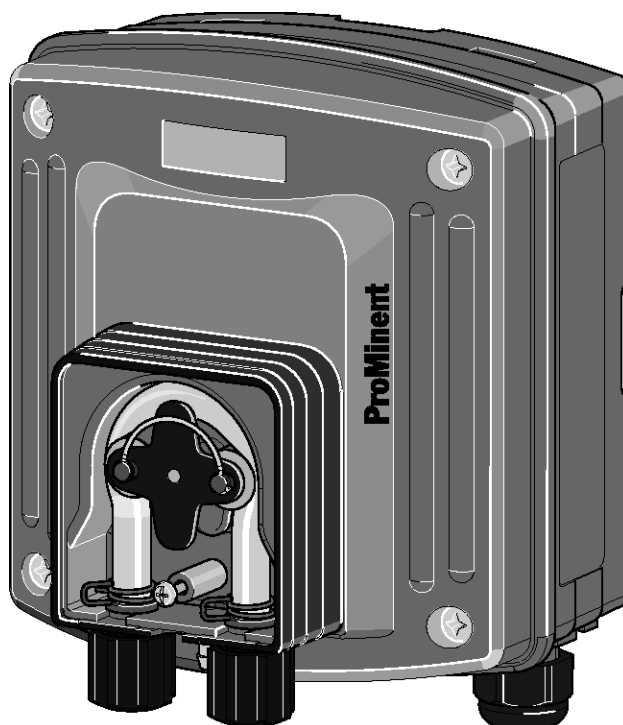
#### DULCO®flex DF2a

- Capacity range 0.4-2.4 l/h at max. 1.5 bar back pressure
- Hose material: Tygon® or PharMed®
- Control and/or quantity control via mains ON/OFF
- Practically silent operation
- Self-priming against max. 1.5 bar
- Gentle metering
- Sprung rollers for constant rolling pressure and extended service life of hose

The DULCO®flex is a peristaltic pump. The metering chemical is displaced in the direction of flow as rotor squeezes the hose. No valves are required which ensures that the chemical is treated gently.

Typical applications are processes in which only a limited feed pressure is required such as the metering of conditioning agents in private pools.

The robust, chemical-resistant PPE housing is protected on all sides from spray (IP 65), which guarantees its universal application capability. OEM versions are available on request.



pk\_1\_130

# 1.7 DULCO®flex Peristaltic Pumps

## 1.7.2 Identcode Ordering System

### DULCO®flex System DF2a

DF2a	Type	Capacity		
		<b>bar</b>	<b>l/h</b>	
	0204	1.5	0.4	
	0208	1.5	0.8	
	0216	1.5	1.6	
	0224	1.5	2.4	
<b>Hose material</b>				
	P	PharMed®		
	T	Tygon®		
	V	Viton® for fragrances (special version)		
<b>Version</b>				
	0	With ProMinent® logo		
	1	Without ProMinent® logo		
<b>Hydraulic connectors</b>				
	0	Connector for hose 6/4 mm priming and discharge side		
	9	Connector for hose 10/4 mm discharge side only		
<b>Power supply</b>				
	A	230 V ± 10 %, 50/60 Hz		
	B	115 V ± 10 %, 50/60 Hz		
<b>Cable and plug</b>				
	0	No mains lead		
	1	With 2 m mains lead, open ended		
<b>Drive</b>				
	0	Mains ON/OFF		
<b>Installation</b>				
	W	Wall mounted		
<b>Accessories</b>				
	0	No accessories		

Tygon®, Viton® and PharMed® are registered trademarks

### Technical Data

Type	bar	Capacity l/h	Frequency rpm	Connector size o dia. x i dia.	Suction height mWC	Intake head mWC
<b>DULCO®flex DF2a</b>						
0204	1.5	0.4	5	6x4/10x4	4	3
0208	1.5	0.8	10	6x4/10x4	4	3
0216	1.5	1.6	20	6x4/10x4	4	3
0224	1.5	2.4	30	6x4/10x4	4	3

Admissible ambient temperature: 10-45 °C  
 Power consumption approx.: 5 W  
 Switching duration: 100 %  
 Enclosure rating: IP 65

All data refers to water at 20 °C.

	Order no.
Spare hose set, complete, PharMed®	1009480
Spare hose set Tygon®	1009481
replacement hose compl. Viton®	1023842

## 1.7 DULCO®flex Peristaltic Pumps

### 1.7.3

#### DULCO®flex DF3a

- Feed rate range 0.4 - 2.4 l/h at max. 1.5 bar backpressure
- Hose material Viton®, used specifically for metering of fragrances in wellness applications
- Control of two further peristaltic pumps for different fragrances
- Control of a solenoid valve for the diluent water
- Almost silent operation
- Self-priming against max. 1.5 bar
- Sprung rollers for constant rolling pressure and increased service life of the hose

The DULCO®flex DF3a was specifically developed for metering fragrances in wellness facilities. This pump can be used wherever fragrances are metered in small quantities. Typical areas of application include the aroma infusion of douse water in saunas, steambaths, and whirlpools.

The metering pump is equipped with a process timer which can control two further peristaltic pumps for other essences. Since the essences used in saunas must not be used undiluted on the oven, the DF3a is equipped with three relays for controlling the diluent water.

To save essences when the sauna is not in use, the pump features a contact input to which e.g. a door contact or motion sensor can be connected. This ensures metering of fragrances only when the sauna is in use.



P\_DX\_0003\_SW

# 1.7 DULCO®flex Peristaltic Pumps

## 1.7.4 Identcode Ordering System

### DULCO®flex system DF3a

DF3a	<b>Application</b>	D Fragrance dosing					
	<b>Installation</b>	W Wall mounting					
	<b>Version</b>	0 with LCD, with ProMinent® logo 1 with LCD, without ProMinent® logo					
	<b>Type</b>	<b>Capacity</b>					
		<b>bar</b>	<b>l/h</b>	<b>bar</b>	<b>l/h</b>	<b>bar</b>	<b>l/h</b>
	0204	1.5	0.4	0216	1.5	1.6	
	0208	1.5	0.8	0224	1.5	2.4	
	<b>Hose material</b>	V Viton®					
	<b>Hydraulic connectors</b>	0 Standard 9 Special connection 10x4 pressure side					
	<b>Power supply</b>	A 230 V, 50/60 Hz B 115 V, 50/60 Hz					
	<b>Cable and plug</b>	0 Without cable 1 With cable 2.0 m; open end A With cable 2.0 m; Euro connector B With cable 2.0 m; Swiss connector					
	<b>Accessories</b>	0 Without accessories 1 Metering valve and foot valve; suction and discharge line					
	<b>Hardware-flaring</b>	0 None					
	<b>Language</b>	00 German					
	<b>Relay</b>	0 Without relay					
	<b>Application relays</b>	0 None 1 Solenoid valve 2 Solenoid valve + pump 2 3 Solenoid valve + pump 2 + pump 3					
	<b>Control Variants</b>	0 External contact					
	<b>Pause/level</b>	0 Pause break contact + level break contact 1 Pause make contact + level break contact 2 Pause break contact + level make contact 3 Pause make contact + level make contact					
	<b>Approvals</b>	01 CE-Symbol					

Viton® is a registered trademark.

### Technical Data

Type	bar	Capacity l/h	Frequency rpm	Connector size o dia. x i dia.	Suction height mWC	Intake head mWC
<b>DULCO®flex system DF3a</b>						
0204	1.5	0.4	5	6 x 4	4	2
0208	1.5	0.8	10	6 x 4	4	2
0216	1.5	1.6	20	6 x 4	4	2
0224	1.5	2.4	30	6 x 4	4	2

Permissible ambient temperature: 10-45 °C  
 Approx. power consumption: 24 W  
 Switching duration: 100 %  
 Enclosure rating: IP 65

All data refers to water at 20 °C.

<b>replacement hose compl. Viton®</b>	<b>Order no.</b> 1023842
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## 1.7 DULCO®flex Peristaltic Pumps

### 1.7.5

#### DULCO®flex DF4a

- Feed rate range 0.4 - 12 l/h, 4 - 2 bar
  - Hose material PharMed® and Tygon®
  - Powerful stepper motor, speed-controllable
  - Continuous adjustment of the metering rate manually or externally through contact or analogue signal 0/4-20 mA
  - Suction function (high speed)
  - Sprung rollers for constant rolling pressure and increased service life of the hose
  - Switchable output change, e.g. increase when needed or off-peak reduction
  - Display of the metering rate in l/h
  - Reversible direction of rotation, e.g. backflushing (active carbon only)
  - Housing IP rating IP 65 pursuant to DIN EN 60529
- Pump type 04004 with 0.5 l/h at 4 bar

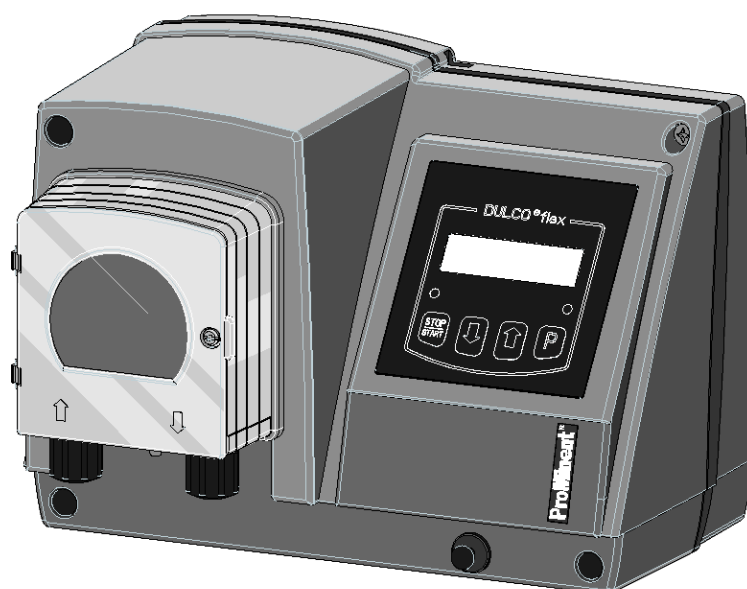
The DULCO®flex DF4a was developed for the dosing of chemicals in the swimming pool sector.

It is offered in three versions and both the operating menu as well as the inputs and outputs are coordinated to the respective application.

- 1 "Chemical pump" as a volume-adjustable dosing pump for general applications (from 3rd quarter of 2010).
- 2 "Metering of active carbon" with reversible direction of rotation for backflushing the hose over the entire output range.
- 3 "Metering of flocculants" from approx. 5 ml/h of continuous capacity. Up to two auxiliary inputs can be configured, enabling an increase in capacity in the event of a sudden rise in load as well as night setback of dosing volume.

The dosing volume can either be set to l/h in the display or specified via external control signals. The pumps can process contact signals as well as analog signals, for instance 0/4 - 20 mA or 0 - 10 V.

The pump can be used for a wide range of different metering tasks thanks to its universal controllability and four power stages.



P\_DX\_0006\_SW

# 1.7 DULCO®flex Peristaltic Pumps

## 1.7.6 Identcode Ordering System

### DULCO®flex system DF4a

<b>DF4a</b>	<b>Application</b>	
0	Chemical pump	
A	Active carbon metering	
F	Flocculant metering	
	<b>Installation</b>	
W	Wall mounting	
	<b>Version</b>	
0	With ProMinent® logo	
1	Without ProMinent® logo	
	<b>Type</b>	<b>Capacity</b>
	<b>bar</b>	<b>l/h</b>
04004	4.0	0.5
04015	4.0	1.5
03060	2.5	6.0
02120	2.0	12.0
	<b>Hose material</b>	
P	PharMed®	
T	Tygon®	
	<b>Hydraulic connectors</b>	
0	Standard connection 6x4	
9	Special connection 10x4 pressure side	
	<b>Power supply</b>	
U	100 - 240 VAC, 50/60 Hz	
	<b>Cable and plug</b>	
0	Without cable	
1	With cable 2.0 m; open end	
A	With cable 2.0 m; Euro connector	
B	With cable 2.0 m; Swiss connector	
	<b>Accessories</b>	
0	Without accessories	
2	with lip-seal metering valve PCB and 10 m PE metering line	
	<b>Hardware-flaring</b>	
0	None	
	<b>Language default</b>	
00	Language-neutral	
	<b>Relay</b>	
1	Fault signalling relay, drop-out action	
3	Fault signalling relay, pick-up action	
	<b>Control Variants</b>	
0	manual + external contact	
2	manual + external contact and analogue 0/4 - 20 mA	
8	manual + external contact and analogue 0/4 - 20 mA + 0 - 10 V	
C	as "8" and CANopen	
	<b>Further input</b>	
1	Pause + 2-stage level + AUX1	
2	Pause + 1-stage level + AUX1 + AUX2	
	<b>Pause/level</b>	
0	Pause break contact + level break contact	
	<b>Approvals</b>	
01	CE-Symbol	

Tygon® and PharMed® are registered trademarks.

### Technical Data

Type	bar	Capacity l/h	Speed rpm	Connector size o dia. x i dia.	Suction height mWC	Intake head mWC
04004	4.0	0.5	0-85	6x4/10x4	4	3
04015	4.0	1.5	0-85	6x4/10x4	4	3
03060	2.5	6.0	0-85	6x4/10x4	4	3
02120	2.0	12.0	0-85	6x4/10x4	4	3

Permissible ambient temperature: 10-45 °C  
 Approx. power consumption: 24 W  
 Switching duration: 100 %  
 Enclosure rating: IP 65

All data refers to water at 20 °C.

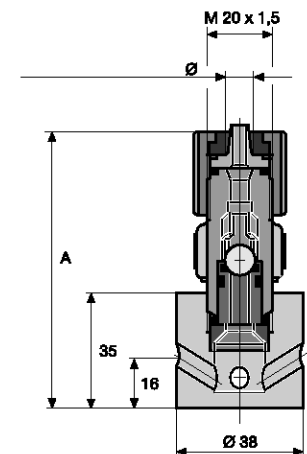
# 1.8 Mechanical-Hydraulic Accessories

## 1.8.1 Foot Valves

At end of metering line to protect against soiling and prevent backflow, with screen filter and non-return ball. For connections 6/4, 8/5, 12/6, 12/9 with ceramic weight.

### PPE Foot valve

PP body, EPDM seals

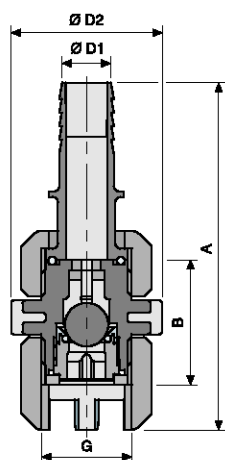


Connector	oØ x iØ mm	A mm	fig.	Order no.
6/4 for hose	6 x 4	84	pk_1_038	924558
8/5 for hose	8 x 5	84	pk_1_038	809468
12/9 for hose	12 x 9	87	pk_1_038	809470
10/4 for hose	10 x 4	87	pk_1_038	1002916
12/6 for hose	12 x 6	87	pk_1_038	809469
6/4 for hose	6 x 4	57	pk_1_037	914554
G 3/4 - DN 10 for hose	20 x 15 and 24 x 16	93	P_AC_0206_SW	809465

### PPB Foot valve

PP body, FPM (FPM) seals

pk\_1\_038

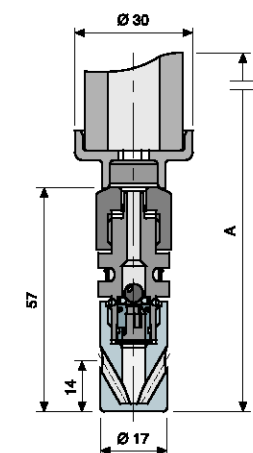


Connector	oØ x iØ mm	A mm	fig.	Order no.
6/4 for hose	6 x 4	84	pk_1_038	924559
8/5 for hose	8 x 5	84	pk_1_038	924683
12/9 for hose	12 x 9	87	pk_1_038	924684
10/4 for hose	10 x 4	87	pk_1_038	1002915
12/6 for hose	12 x 6	87	pk_1_038	924685
G 3/4 - DN 10 for hose	20 x 15 and 24 x 16	93	P_AC_0206_SW	790189

P\_AC\_0206\_SW

### PCB Foot valve

PVC housing, FPM seals.



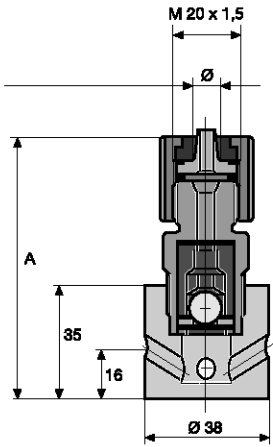
Connector	oØ x iØ mm	A mm	fig.	Order no.
6/4 for hose	6 x 4	84	pk_1_038	924557
8/5 for hose	8 x 5	84	pk_1_038	924562
12/9 for hose	12 x 9	87	pk_1_038	924564
10/4 for hose	10 x 4	87	pk_1_038	1002917
12/6 for hose	12 x 6	87	pk_1_038	924563
6/4 for hose	6 x 4	57	pk_1_037	914505
G 3/4 - DN 10 for hose	20 x 15 and 24 x 16	93	P_AC_0206_SW	809464

P\_AC\_0207\_SW

# 1.8 Mechanical-Hydraulic Accessories

## PVT Foot valve

PVDF housing, PTFE seals.

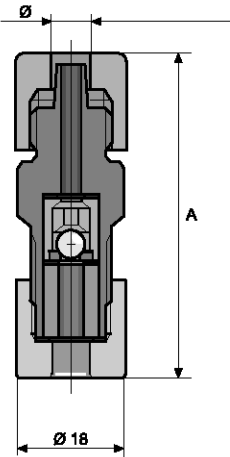


pk\_1\_040

Connector	oØ x iØ mm	A mm	fig.	Order no.
6/4 for hose	6 x 4	79	pk_1_040	1024705
8/5 for hose	8 x 5	79	pk_1_040	1024706
12/9 for hose	12 x 9	82	pk_1_040	1024707
DN 10 for hose	24 x 16	92	P_AC_0206_SW	1029471

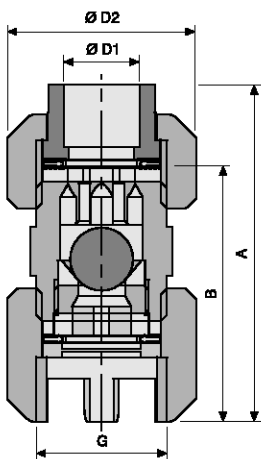
## TT1 Foot valve

PTFE housing and seals, for connections 6/4, 8/5, 12/6, 12/9 with ceramic weight.



pk\_1\_039

Connector	oØ x iØ mm	A mm	fig.	Order no.
6/4 for hose	6 x 4	79	pk_1_040	809455
8/5 for hose	8 x 5	79	pk_1_040	809471
12/9 for hose	12 x 9	82	pk_1_040	809473
12/6 for hose	12 x 6	82	pk_1_040	809472
6/4 for hose	6 x 4	52	pk_1_039	914349
G 3/4 - DN 10	fusion coupler d16	93	P_AC_0202_SW	809466

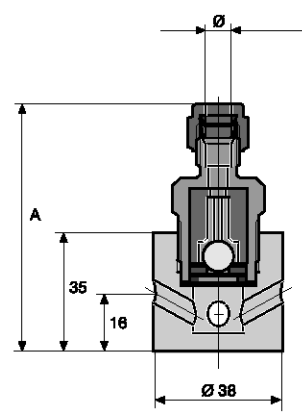


P\_AC\_0202\_SW

# 1.8 Mechanical-Hydraulic Accessories

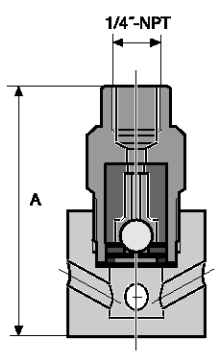
## SS1 Foot valve

Stainless steel 1.4404 housing, PTFE seals. A support sleeve is required for hose connections 6/4, 8/5, 12/9.

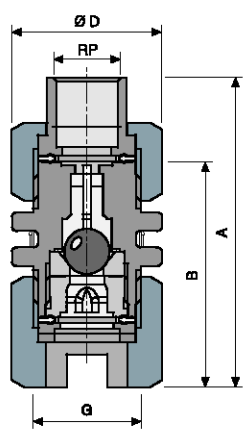


P\_AC\_0229\_SW1

Connector	oØ x iØ mm	A mm	fig.	Order no.
6/4 for pipe 6 x 5 mm / hose	6 x 4	74	P_AC_0229_SW1	924568
8/5 for pipe 8 x 7 mm / hose	8 x 5	74	P_AC_0229_SW1	809474
12/9 for pipe 12 x 10 mm / hose	12 x 9	77	P_AC_0229_SW1	809475
1/4" NPT for SS2		70	pk_1_031_SW1	924567
G 3/4 - DN 10 with socket Rp 3/8		67	P_AC_0204_SW	809467



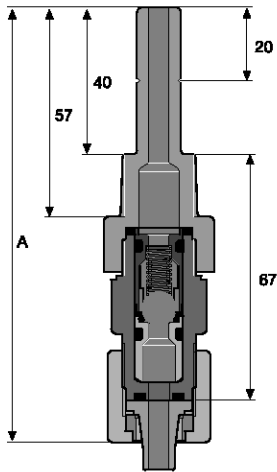
pk\_1\_031\_SW1



P\_AC\_0204\_SW

# 1.8 Mechanical-Hydraulic Accessories

## 1.8.2 Injection Valves



pk\_1\_105

For connection of discharge line to point of injection. Injection valve with ball check. Spring loaded PP, PVC, PVDF and stainless steel versions, with Hastelloy C spring, 0.5 bar response pressure (for R 1/4 stainless steel 1.4571 spring, response pressure approx. 1 bar). Installation in any position.

Vertical installation from below for TT version without spring. Valve spring can be retrofitted. Materials as pump liquid ends.

**Important:** Injection valves and discharge lances are not intended as completely sealed units!

### PPE Injection valves

PP/PVDF housing, EPDM seals with non-return ball, spring-loaded with Hastelloy C spring, prepressure approx. 0.5 bar with extended screwed socket.

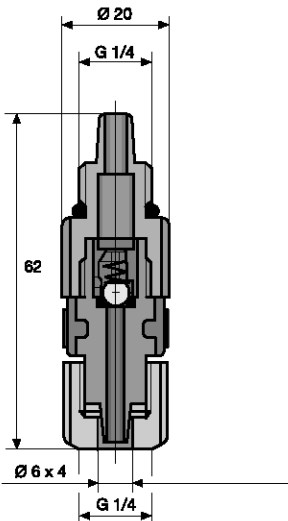
#### Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar

Connection	oØ x iØ mm	A mm	fig.	Order no.
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	119	pk_1_105	924681
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	119	pk_1_105	809476
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	119	pk_1_105	809478
10/4 - R 1/2 for PVC hose	10 x 4	119	pk_1_105	1002920
12/6 - R 1/2 for PVC hose	12 x 6	119	pk_1_105	809477
6/4 - G 1/4 for PE/PTFE pipe*	6 x 4	62	pk_1_042	914184
G 3/4 - DN 10 for PVC hose	24 x 16	83	pk_2_029	809461

\* stainless steel 1.4571 valve spring, priming pressure approx. 1 bar.



pk\_1\_042

### PPB Injection valves

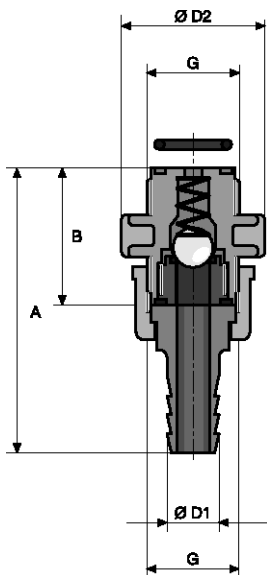
PP/PVDF housing, FPM seals with spring-loaded non-return ball, prepressure approx. 0.5 bar.

#### Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar

Connection	oØ x iØ mm	A mm	fig.	Order no.
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	119	pk_1_105	924682
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	119	pk_1_105	924687
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	119	pk_1_105	924688
10/4 - R 1/2 for PVC hose	10 x 4	119	pk_1_105	1002921
12/6 - R 1/2 for PVC hose	12 x 6	119	pk_1_105	924689
G 3/4 - DN 10 for PVC hose	24 x 16	83	pk_2_029	790191



pk\_2\_029

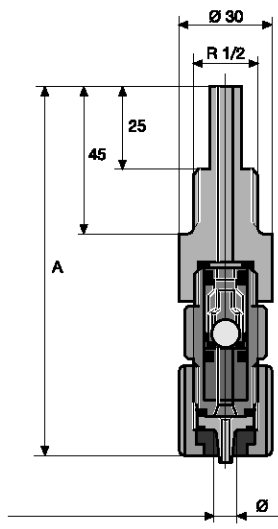
# 1.8 Mechanical-Hydraulic Accessories

## PP/PTFE Injection valves

For prevention of chemical deposition. PP body, PTFE mounting insert, EPDM seals with ball check, and Hastelloy C spring approx. 0.5 bar priming pressure. (fig. pk\_1\_046)

### Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar  
 45 °C - max. operating pressure 9 bar



Connection	oØ x iØ mm	A mm	fig.	Order no.
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	103	pk_1_046	924588
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	103	pk_1_046	924589
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	106	pk_1_046	924590
10/4 - R 1/2 for PVC hose	10 x 4	106	pk_1_046	1002923
12/6 - R 1/2 for PVC hose	12 x 6	106	pk_1_046	924591

## PVC/PTFE Injection valves

PVC body, PTFE mounting insert, FPM-B seals, spring loaded ball check with Hastelloy C spring, approx. 0.5 bar priming pressure.

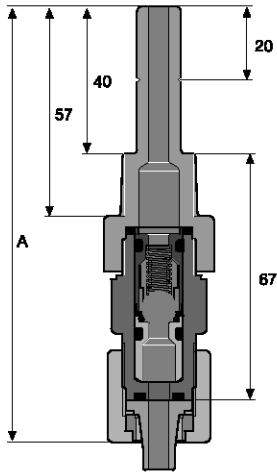
### Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar  
 45 °C - max. operating pressure 7 bar

Connector	oØ x iØ mm	fig.	Order no.
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	pk_1_046	809450
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	pk_1_046	809451
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	pk_1_046	809452
10/4 - R 1/2 for PVC hose	10 x 4	pk_1_046	1002924
12/6 - R 1/2 for PVC hose	12 x 6	pk_1_046	809453

pk\_1\_046

# 1.8 Mechanical-Hydraulic Accessories



### PCB Injection valves

Housing made of PVC/PVDF, seals made of FPM with non-return ball spring-loaded with Hastelloy C spring, priming pressure approx. 0.5 bar, with extended screwed socket. Type 8/4 up to 25 bar.

#### Applications when using appropriate metering lines

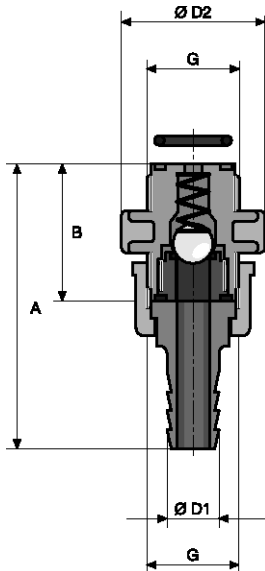
25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 7 bar

Connection	oØ x iØ mm	A mm	fig.	Order no.
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	119	pk_1_105	924680
8/4 - R 1/2 for PTFE line	8 x 4	119	pk_1_105	1034621
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	119	pk_1_105	924592
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	119	pk_1_105	924594
10/4 - R 1/2 for PVC hose	10 x 4	119	pk_1_105	1002919
12/6 - R 1/2 for PVC hose	12 x 6	119	pk_1_105	924593
6/4 - G 1/4 for PE/PTFE pipe*	6 x 4	62	-	914559
G 3/4 - DN 10 for PVC hose	24 x 16	83	pk_2_029	809460

\* Spring made of 1.4571, approx. 1 bar prepressure.

pk\_1\_105



### PVT Injection valves

Housing PVDF, seals PTFE, with non-return ball, spring-loaded with Hast. C spring, approx. 0.5 bar priming pressure, with extended screwed socket. Type 6/3 up to 20 bar, 8/4 up to 25 bar.

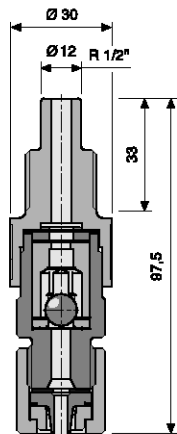
#### Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 12 bar

Connection	oØ x iØ mm	A mm	fig.	Order no.
6/3 - R 1/2 for PTFE pipe	6 x 3	119	pk_1_105	1024713
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	119	pk_1_105	1024708
8/4 - R 1/2 for PTFE line	8 x 4	119	pk_1_105	1034619
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	119	pk_1_105	1024710
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	119	pk_1_105	1024711
10/4 - R 1/2 for PVC hose	10 x 4	119	pk_1_105	1024709
12/6 - R 1/2 for PVC hose	12 x 6	119	pk_1_105	1024712
G 3/4 - DN 10 with pressure hose nozzle d16 - DN 10.	24 x 16	84	pk_2_029	1029476

pk\_2\_029



### TT1 Injection valves

Vertical installation from below. With ball check, without spring. Valve spring (Order No. 469404) can be retrofitted. Body and seals PTFE.

#### Applications when using appropriate metering lines

25 °C - max. operating pressure 10 bar

90 °C - max. operating pressure 5 bar

Connection	oØ x iØ mm	A mm	fig.	Order no.
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	98	P_AC_0184_SW	809488
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	98	P_AC_0184_SW	809479
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	101	P_AC_0184_SW	809481
12/6 - R 1/2 for PVC hose	12 x 6	101	P_AC_0184_SW	809480
6/4 - R 1/4 for PE/PTFE pipe	6 x 4	65	-	914347
G 3/4 - DN 10 with fusion coupler d16	-	-	pk_2_030	809462

P\_AC\_0184\_SW



# 1.8 Mechanical-Hydraulic Accessories

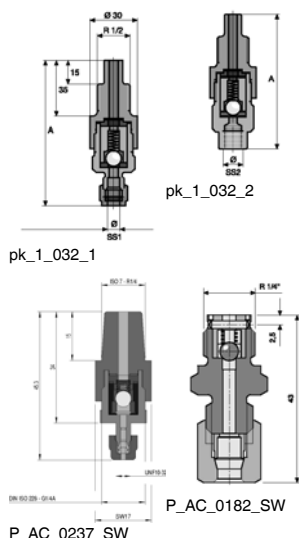
## SS1 Injection valve

Stainless steel 1.4404 body and PTFE seals with spring loaded ball check. Spring made of Hastelloy C. with approx. 0.5 bar priming pressure, for 1.4571 R 1/4 spring, approx. 1 bar priming pressure. Ferrule is required for connection with PE/PTFE pipe.

### Applications when using appropriate metering lines

25 °C - max. operating pressure 30 bar

45 °C - max. operating pressure 30 bar



Connection	oØ x iØ mm	A mm	fig.	Order no.
6 mm - R 1/2 for pipe	6 x 5	93	pk_1_032_1	809489
8 mm - R 1/2 for pipe	8 x 7	93	pk_1_032_1	809482
12 mm - R 1/2 for pipe	12 x 10	96	pk_1_032_1	809483
1/4" NPT - R 1/2 for pipe	R 1/4" NPT	89	pk_1_032_2	924597
6 mm - R 1/4 for pipe	6	43	P_AC_0182_SW	914588
1/16" - R 1/4 for pipe	1,58 and 1,5	-	pk_1_016	803251
1/8" - R 1/4 for pipe	3,18 and 3,2	-	pk_1_016	803252
G 3/4 - DN 10, sleeve	sleeve Rp 3/8	-	pk_2_030 (sect. 2.5.2)	809463

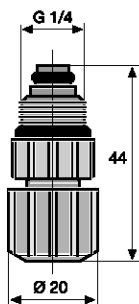
## PPB Injection valves, O-ring loaded

PP body, (FPM) FPM seals. Priming pressure approx. 0.5 bar.

### Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar



Connector	oØ x iØ mm	fig.	Order no.
6/4 - G 1/4	6 x 4	pk_1_043	914754
6/4 - G 1/4	6 x 4	pk_1_044	741193

pk\_1\_043

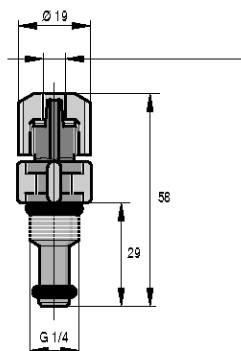
## PCB Injection valves O-ring loaded

PVC body, FPM (FPM) seals, priming pressure approx. 0.5 bar.

### Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

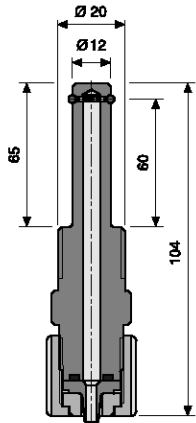
45 °C - max. operating pressure 7 bar



Connector	oØ x iØ mm	fig.	Order no.
6/4 - G 1/4	6 x 4	pk_1_043	914558
6/4 - G 1/4	6 x 4	pk_1_044	915091

pk\_1\_044\_SW1

# 1.8 Mechanical-Hydraulic Accessories



P\_AC\_0183\_SW

## PTFE Injection valves O-ring loaded

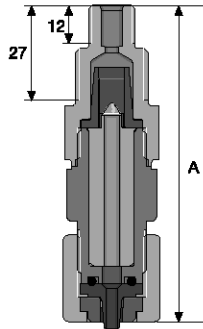
PTFE housing, FPM seals.

### Applications when using appropriate metering lines

25 °C - max. operating pressure 10 bar

45 °C - max. operating pressure 6 bar

Connection	oØ x iØ mm	A mm	fig.	Order no.
6/4 – for PE/PTFE line	6 x 4	104	P_AC_0183_SW	809484
8/5 – for PE/PTFE line	8 x 5	104	P_AC_0183_SW	809485
10/4 – for PE/PTFE line	10 x 4	104	P_AC_0183_SW	1002925
12/6 – for PVC hose	12 x 6	104	P_AC_0183_SW	809487
12/9 – for PE/PTFE line	12 x 9	104	P_AC_0183_SW	809486



pk\_1\_070

## Lip seal dosing valve PCB

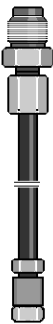
Body PVC, seals FPM, inlet pressure approx. 0.05 bar. For dosing sodium hypochlorite and in conjunction with the peristaltic pump DF2a.

### Applications when using appropriate metering lines

25 °C - max. operating pressure 2 bar

45 °C - max. operating pressure 2 bar

Connection	oØ x iØ mm	A mm	fig.	Order no.
6/4 - R 1/2 - 1/4 for PE/PTFE pipe	6 x 4	90	pk_1_070	1019953
10/4 - R 1/2 - 1/4 for PE/PTFE pipe	10 x 4	90	pk_1_070	1024697



pk\_1\_049

## Dosing Connector For Warm Water Up To 200 °C

Consists of stainless steel 1.4404 injection valve, 1 m stainless steel 1.4571 discharge line and threaded connector with reinforcing sleeve for connection of PE/PTFE pipe to stainless steel pipe.

Max. operating pressure 30 bar

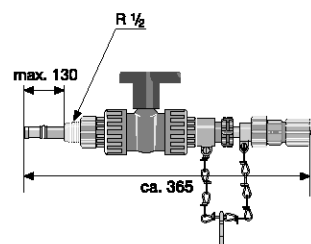
Connection	fig.	Order no.
Warm water 6 mm - G 1/4	pk_1_049	913166
Warm water 6 mm - G 1/2	pk_1_049	913167
Warm water 8 mm - G 1/2	pk_1_049	913177
Warm water 12 mm - G 1/2	pk_1_049	913188

# 1.8 Mechanical-Hydraulic Accessories

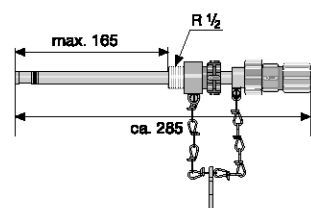
## 1.8.3 Injection Lances, Non-Return Valves

### PPE injection lance

For immersion depths of 20 - 165 mm, in large diameter pipe to prevent chemical deposition at the point of injection. Consisting of spring-loaded metering valve, Hastelloy C spring, ceramic ball, adjustable immersion rod and hose valve. With connectors for all hose sizes used with solenoid metering pumps: 6/4, 8/5, 12/9, 10/4 and 12/6.



pk\_1\_007



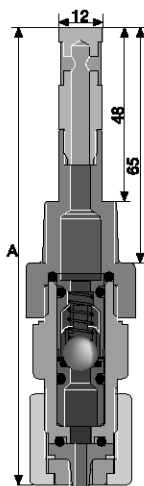
pk\_1\_062

Type	Seal material	Max. pressure at 25 °C bar	fig.	Order no.
PPE without shut-off cock valve	EPDM/silicone	6	pk_1_007	1021530
PPE with shut-off cock valve	EPDM/silicone	6	pk_1_062	1021531
PCB without shut-off cock valve	FPM/silicone*	6	pk_1_007	1021528
PCB with shut-off cock valve	FPM/silicone*	6	pk_1_062	1021529

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

### Short injection lance

Metering lance with universal connection kit, thereby enabling the connection of different hose sizes from 6/4 to 12/9. Hastelloy C spring, ceramic ball and silicone hose. Material of screwed socket: PVDF.



P\_AC\_0020\_SW

Type	Material, valve body	Max. pressure at 25 °C bar	Seal material	A mm	fig.	Order no.
PPE	PP	16	EPDM	126	pk_1_106	1028383
PCB	PVC	16	FPM-B	126	pk_1_106	1028363
PVT	PVDF	16	PTFE	126	pk_1_106	1028081

### PVDF non-return valve for hose installation

With connection kit on both sides for fitting in hose line.

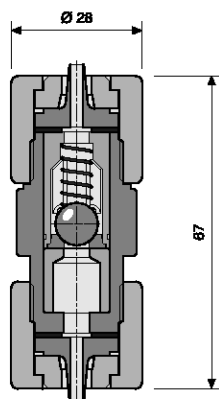
With non-return ball, spring-loaded with Hastelloy C spring, prepressure approx. 0.5 bar. PVDF housing, PTFE seals.

Different hose sizes from 6/4 to 12/9 can be joined by using different connection kits.

#### Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 12 bar



P\_AC\_0181\_SW

Connection	oØ x iØ mm	A mm	fig.	Order no.
6/4 for PE/PTFE line	6 x 4	67	P_AC_0181_SW	1030463
8/5 for PE/PTFE line	8 x 5	67	P_AC_0181_SW	1030975
10/4 for PE/PTFE line	10 x 4	67	P_AC_0181_SW	1030977
12/6 for PVC hose	12 x 6	67	P_AC_0181_SW	1030978
12/9 for PE/PTFE line	12 x 9	67	P_AC_0181_SW	1030976

# 1.8 Mechanical-Hydraulic Accessories

## 1.8.4 Back Pressure Valves/Relief Valves

Back pressure valves are used to generate a constant back pressure for precise dosing and/or to protect against overdosing, or for dosing accuracy with an open discharge or a positive pressure on the suction side. They are also used in conjunction with pulsation dampeners to produce pulsation-free or low-pulsation dosing. With fluctuating back pressure and dosing into a vacuum, we recommend the back pressure valves Type DHV-RM.

(Pressure Relief Valves/Overflow Valves see on page → 2-31)

The back pressure valves described here are designed for the full range of applications. Please consult the relevant section for each version.

**Important:** Back pressure valves are not intended as completely sealed units. When using with dangerous chemicals, all relevant safety measures must be observed.

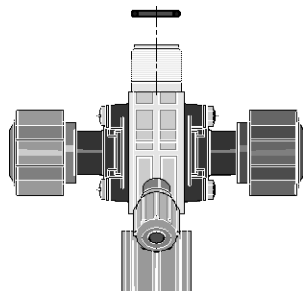
Relief valves are installed in by-pass pipework, to protect pumps, pipework and fittings from excess pressure as a result of operational error or blockage in the main pipework.

If a problem arises, the valve alters the direction of fluids, feeding back into the storage tank.

### Multifunction valve type MFV-DK, PVDF

Multifunction Valve for assembly directly onto the liquid end of the pump. Has the following functions:

- Back pressure valve, opening pressure approx. 1.5 bar, with open discharge or positive pressure on the suction side (black rotary knob)
- Relief valve, opening pressure approx. 6, 10 or 16 bar (red rotary knob)
- Admission aid in existing back pressure, no need to de-pressurise pipes
- Pressure relief, e.g. prior to servicing



pk\_1\_053

The ProMinent® Multifunction Valve is simple to operate using smooth action rotary knobs, which return to the initial position on release. This ensures safe operation even under difficult access conditions. The ProMinent® Multifunction Valve is made from PVDF and can be used with virtually all chemicals.

**Warning:** Back pressure valves are not intended as completely sealed units!

**Caution:** The bypass line must always be connected.

Valve body	PVDF
Diaphragm	PTFE- coated
Seal	FPM and EPDM (enclosed)

Hoses see page → 1-56.

Type	Relief opening pressure*	Connection	Bypass connector	Order no.
Size I	16 bar	6/12	6/4	792011
Size I	10 bar	6/12	6/4	791715
Size I	6 bar	6/12	6/4	1005745
Size II	10 bar	6/12	12/9	792203
Size II	6 bar	6/12	12/9	740427
Size III	10 bar	DN 10	12/9	792215

\* The relief opening pressure given above is the pressure at which the valve begins to open. The pressure can be up to 50 % higher until the valve is fully open depending on the type of pump.

### Area of application of multifunctional valve

- Size I ALPc 1001, 1002, 1004, 1008, 0708  
Beta®, gamma/ L type 1000, 1601, 1602, 1605, 1005, 1008, 0708, 0413, 0220  
delta® Type 1608, 1612
- Size II ALPc 0419, 0230  
Beta®, gamma/ L type 1605, 1008, 0713, 0420, 0232  
delta® type 1020, 0730
- Size III delta® type 0450, 0280

For material PP, PV, NP, TT.

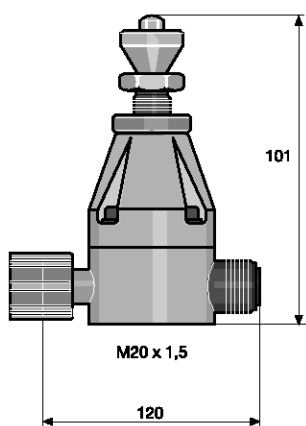
# 1.8 Mechanical-Hydraulic Accessories

## Back pressure valve type DHV-S-DK, adjustable between 1-10 bar

Adjustable back pressure valve for mounting direct on the liquid end, to generate a constant back pressure. For precise dosing with an open discharge and with positive pressure on the suction side.

**Warning:** Back pressure valves are not intended as completely sealed units!

**Application range:** Metering pumps alpha, Beta®, gamma/ L, Pneumados b, EXtronic® and delta®



pk\_1\_129

Type	Adjustable pressure	Connection	Material	Order no.
DHV-S-DK	1 – 10 bar	6 - 12 mm	PP/EPDM	302320
DHV-S-DK	1 – 10 bar	6 - 12 mm	PC/FPM*	302321
DHV-S-DK	1 – 10 bar	6 - 12 mm	TT/PTFE	302322
DHV-S-DK	1 – 10 bar	6 mm	SS	1003793
DHV-S-DK	1 – 10 bar	8 mm	SS	1003795
DHV-S-DK	1 – 10 bar	12 mm	SS	1003797

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

## Back pressure valve/relief valve type DHV-S-DL, adjustable between 1-10 bar

Adjustable back pressure valve for mounting direct on the liquid end, to generate a constant back pressure. For precise dosing with an open discharge and with positive pressure on the suction side.

They are also used in connection with pulsation dampers for low-pulsation metering.

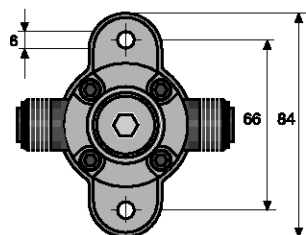
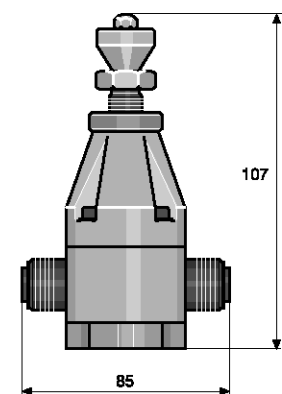
For use with pulsation dampener under back pressure, or long pipe, use type DHV-RM.

See section 2.5: Back pressure valves

**Warning:** Back pressure valves are not intended as completely sealed units!

**Application range:** Metering pumps alpha, Beta®, gamma/ L, Pneumados b, EXtronic® and delta®

(Pressure Relief Valves/Overflow Valves see on page → 2-31)

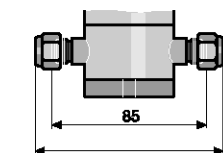


Type	Adjustable pressure	Connection	Material	Order no.
DHV-S-DL	1 – 10 bar	6 - 12	PP	302323
DHV-S-DL	1 – 10 bar	6 - 12	PC/FPM*	302324
DHV-S-DL	1 – 10 bar	6 - 12	TT	302325
DHV-S-DL	1 – 10 bar	6	SS	302326
DHV-S-DL	1 – 10 bar	8	SS	302327
DHV-S-DL	1 – 10 bar	12	SS	302328

For the connection, 2 connecting kits in the required hose size are to be ordered separately.

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

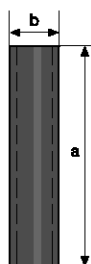
(Connection Kits see page → 1-79)



pk\_1\_054

## Pipe nipples

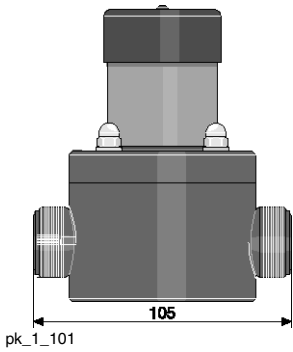
For the direct connection of the pressure maintenance valve DHV-S-DL in stainless steel (SS) to the liquid end.



pk\_1\_017

Type	A mm	B mm	fig.	Order no.
1.4571 pipe nipple	6	40	pk_1_017	818537
-	8	40	pk_1_017	818538
-	12	40	pk_1_017	818539

# 1.8 Mechanical-Hydraulic Accessories



## Back pressure valve Type BPV-DM

Adjustable back pressure valve for mounting in the dosing line, to generate a constant back pressure and/or for precise dosing with an open discharge as well as positive pressure on the suction side.

**Warning:** back pressure valves are not tight shut-off isolation devices! The installation notes in the operating instructions must be strictly observed!

**Applications:** metering pumps alpha, Beta®, gamma/ L, EXtronic®, Pneumados b and delta®

Type	Adjustable pressure	Connection	Material	Order no.
BPV-DM	1 – 10 bar	6 - 12	PP/EPDM	1009884
BPV-DM	1 – 10 bar	6 - 12	PP/FPMB	1009886
BPV-DM	1 – 10 bar	6 - 12	PVC/EPDM	1009885
BPV-DM	1 – 10 bar	6 - 12	PVC/FPMB	1026450

\* For the connection, 2 connection kits in the required hose size must be ordered in addition.

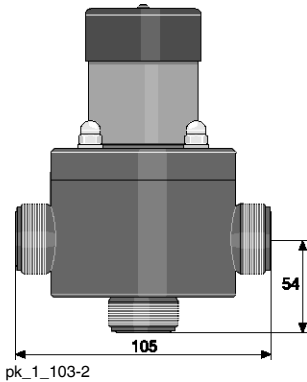
(Connection Kits see page → 1-79)

## Relief valve Type BPV-SM

Adjustable relief valve for mounting in the dosing line to protect against excess pressure. With additional relief line connection in the base of the valve body – no tee required for installation.

**Warning:** back pressure valves are not tight shut-off isolation devices! The installation notes in the operating instructions must be strictly observed!

**Applications:** metering pumps alpha, Beta®, gamma/ L, EXtronic®, Pneumados b and delta®



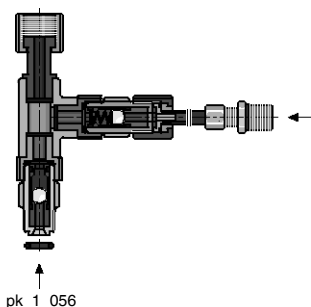
Type	Adjustable pressure	Connection	Material	Order no.
BPV-SM	1 – 10 bar	6 - 12	PPE	1009887
BPV-SM	1 – 10 bar	6 - 12	PPB	1009889
BPV-SM	1 – 10 bar	6 - 12	PCE	1009888
BPV-SM	1 – 10 bar	6 - 12	PCB	1026445

\* For the connection, 3 connection kits in the required hose size must be ordered in addition.

(Connection Kits see page → 1-79)

# 1.8 Mechanical-Hydraulic Accessories

## 1.8.5 Fittings



### Flushing Assembly

For flushing and cleaning liquid ends, discharge line and injection valve.

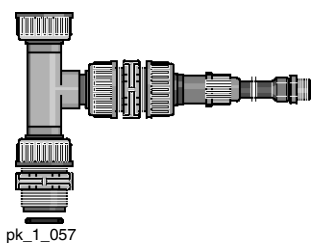
Manual or timer relay controlled versions. Assembly, including retrofitting, onto suction connector of metering pump. Supplied with 2 m flushing pipe and connector nipple R 3/8.

Automatic flushing assembly for flushing the pump head fully automatically is possible on request.

### PPE Flushing Assembly

PP material, EPDM seal.

	fig.	Order no.
For connections 6/4, 8/5, 12/6, 12/9	pk_1_056	809909
For G 3/4 -DN 10 connector	pk_1_057	809917
For G 1 -DN 15 connector	pk_1_057	809919



### PCB Flushing Assembly

Material: PVC, FPM seals

	fig.	Order no.
for connection 6/4, 8/5, 12/6, 12/9*	pk_1_056	809925
for connection G 3/4 - DN 10*	pk_1_057	809926
for connection G 1 - DN 15*	pk_1_057	803960

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

### Relief Valve Assembly

Consists of back pressure valve, adjustable between 1.5 and 10 bar, DL type complete with connector parts, for assembly directly onto liquid end.

Connector sizes 6-12 mm according to pressure connector on metering pump.

### Relief Valve Assembly PPE:

Material: PP, EPDM seals.

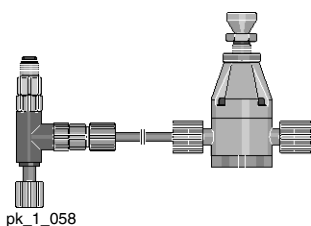


	fig.	Order no.
For connections 6/4, 8/5, 12/6, 12/9	pk_1_058	809990
G 3/4 - DN 10 connector	pk_1_059	809991
G 1 - DN 15 connector	pk_1_059	809992

### Relief Valve Assembly PCB:

Material: PVC, FPM seals.

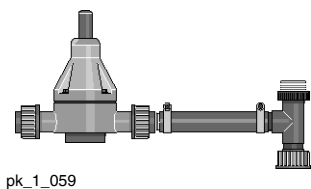


	fig.	Order no.
for connection 6/4, 8/5, 12/6, 12/9*	pk_1_058	809989
for connection G 3/4 - DN 10*	pk_1_059	809993
for connection G 1 - DN 15*	pk_1_059	914745

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

# 1.8 Mechanical-Hydraulic Accessories

## 1.8.6 Hoses, Pipes

### Suction and discharge line

for metering pumps and accessories. We recommend using the original lines to ensure the mechanical connection in case of clamping ring fittings as well as compressive strength and chemical resistance.

On request, food grade version is possible.

### Suction line, soft PVC



pk\_1\_013

Material	Length	oØ x iØ	Permissible operating pressure	Order no.	
	m	mm			bar
PVC flexible	5	6 x 4	0.5*	1004520	
	5	8 x 5	0.5*	1004521	
	5	12 x 9	0.5*	1004522	
	10	6 x 4	0.5*	1004523	
	10	8 x 5	0.5*	1004524	
	10	12 x 9	0.5*	1004525	
	25	6 x 4	0.5*	1004526	
	25	8 x 5	0.5*	1004527	
	25	12 x 9	0.5*	1004528	
	50	6 x 4	0.5*	1004529	
	50	8 x 5	0.5*	1004530	
	50	12 x 9	0.5*	1004531	
	Sold in meters		19 x 15	0.5*	037020

\* Admissible operating pressure at 20 °C in accordance with DIN EN ISO 7751, subject to chemical resistance and correct assembly.

### Suction and discharge line, soft PVC with woven fabric core



pk\_1\_060

Material	Length	oØ x iØ	Permissible operating pressure	Order no.	
	m	mm			bar
Fabric reinforced flexible PVC	5	10 x 4	18*	1004533	
	5	12 x 6	17*	1004538	
	10	10 x 4	18*	1004534	
	10	12 x 6	17*	1004539	
	25	10 x 4	18*	1004535	
	25	12 x 6	17*	1004540	
	50	10 x 4	18*	1004536	
	50	12 x 6	17*	1004541	
	Sold in meters		24 x 16	16*	037040
	Sold in meters		27 x 19	16*	037041

\* permissible operating pressure at 20°C in accordance with DIN EN ISO 7751, 1/4 of the bursting pressure subject to chemical resistance and correct assembly.

For socket welded and PVC cemented rigid PP and PVDF pipe, pipes and fittings with a pressure rating of PN 16 or PN 10 bar are to be used.

#### Caution:

The resistance of soft PVC hoses is not identical with that of hard PVC. Please observe the resistance for PVC soft as well as the cleaning instructions when using the equipment for foodstuff applications (see homepage).



## 1.8 Mechanical-Hydraulic Accessories

### Suction and discharge, PE

Material	Length	oØ x iØ	Permissible operating pressure	Order no.
	m			
Polyethylene	5	6 x 4	10*	1004492
	5	8 x 5	10*	1004493
	5	12 x 9	7*	1004504
	10	6 x 4	10*	1004505
	10	8 x 5	10*	1004506
	10	12 x 9	7*	1004507
	25	6 x 4	10*	1004508
	25	8 x 5	10*	1004509
	25	12 x 9	7*	1004510
	50	6 x 4	10*	1004511
	50	8 x 5	10*	1004512
	50	12 x 9	7*	1004513

\* Admissible operating pressure at 20 °C in accordance with DIN EN ISO 7751, subject to chemical resistance and correct assembly

### Suction and discharge lines, PTFE

Material	Length	oØ x iØ	Permissible operating pressure	Order no.
	m			
PTFE	Sold in meters	1.75 x 1.15	12*	037414
	Sold in meters	3.2 x 2.4	8*	037415
	Sold in meters	6 x 3	20*	1021353
	Sold in meters	6 x 4	15*	037426
	Sold in meters	8 x 4	25*	1033166
	Sold in meters	8 x 5	17*	037427
	Sold in meters	12 x 9	11*	037428
	Sold in meters	19 x 16	6*	037430

\* Admissible operating pressure at 20 °C in accordance with DIN EN ISO 7751, subject to chemical resistance and correct assembly

### Stainless steel pipes

Material	Length	oØ x iØ	Permissible operating pressure	Order no.
	m			
Stainless steel pipe 1.4435	Sold in meters	1.58 x 0.9	400*	1020774
	Sold in meters	3.175 x 1.5	400*	1020775
	Sold in meters	6 x 5	175*	015738
	Sold in meters	6 x 4	185*	015739
	Sold in meters	8 x 7	160*	015740
	sold in meter	12 x 10	200*	015743

\* Admissible operating pressure at 20 °C in accordance with DIN EN ISO 7751, subject to chemical resistance and correct assembly

### Hose Cutting Kit

Hose Cutting Set for Plastic Pipes up to a Diameter of 25 mm. Manufacturer: Gedore.

	Order no.
Hose Cutting Kit	1038571

# 1.8 Mechanical-Hydraulic Accessories

## 1.8.7 Pressure Accumulator

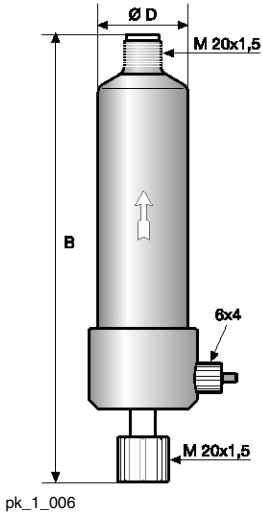
### PP Pressure accumulator

**Caution:** An overflow valve must always be installed when using pressure accumulators.

**Operating range**

20 °C - max. operating pressure 10 bar

40 °C - max. operating pressure 6 bar



	Volume l	Permissible stroke volume ml	Connection	fig.	Order no.
Size 0*	0.35	1.0	M 20 x 1,5	pk_1_006	1021157
Size I	0.35	2.5	DN 8	pk_1_065	243218
Size II	0.35	5.0	d 16–DN 10	pk_1_065	243219
Size II	1.00	5.0	d 20–DN 15	pk_1_065	243220

\* With vent valve. Installed directly at pressure connection.

	Connection	A	B	Ø D
Size 0	M 20 x 1,5	-	225	49
Size I	DN 8	150	170	75
Size II	DN 10	192	220	110
Size II	DN 15	200	220	110

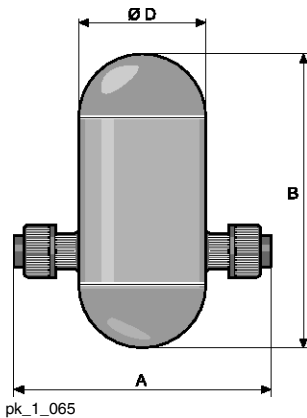
### PVC Pressure accumulator

**Caution:** An overflow valve must always be installed when using pressure accumulators.

**Operating range**

20 °C - max. operating pressure 10 bar

40 °C - max. operating pressure 6 bar



	Volume l	Permissible stroke volume ml	Connection	fig.	Order no.
Size 0**	0.15	1.0	M 20 x 1,5	pk_1_006	1021120*
Size I	0.35	2.5	DN 8	pk_1_065	243203*
Size II	1.00	5.0	d 16–DN 10	pk_1_065	243204*
Size II	1.00	5.0	d 20–DN 15	pk_1_065	243205*

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

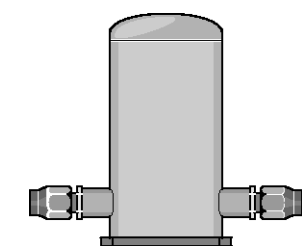
\*\* With bleed valve. Installation directly a the pressure connector.

	Connection	A	B	Ø D
Size 0	M 20 x 1,5	-	225	49
Size I	DN 8	150	170	75
Size II	DN 10	192	220	110
Size II	DN 15	200	220	110

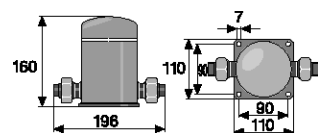
# 1.8 Mechanical-Hydraulic Accessories

## Stainless steel accumulator

Max. operating pressure 10 bar.



pk\_1\_128



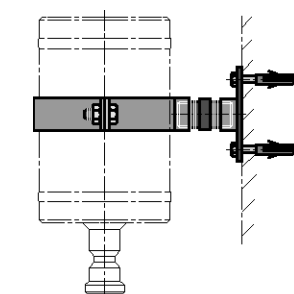
pk\_1\_063

	Volume l	Permissible stroke volume ml	Connection	fig.	Order no.
<b>Size 0</b>	0.15	2.5	for pipe oØ 6	pk_1_128	914510
<b>Size I</b>	0.35	2.5	for pipe oØ 8	pk_1_128	914511
<b>Size II</b>	1.00	2.5	for pipe oØ 12	pk_1_128	914512
<b>Size II*</b>	1.00	5.0	G 3/4 – DN 10	pk_1_063	914756

\* Threaded sleeve insert G 3/8.

## Wall mounting for accumulator

For PP and PVC versions, consisting of clamping ring, mounting plate and connecting nipple.



pk\_1\_061

	Volume l	Ø	Order no.
<b>For size I accumulator - 0.35 l</b>	0,35 l	Ø 75	818501
<b>For size II accumulator - 1 l</b>	1 l	Ø 110	818502

# 1.8 Mechanical-Hydraulic Accessories

## 1.8.8 Pulsation Dampeners (In-line)

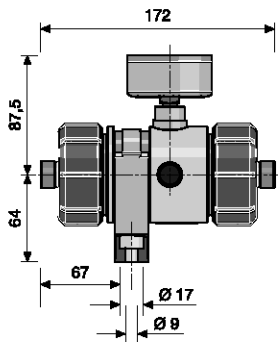
The pulsation dampener is used to produce minimal pulsation dosing and to reduce flow resistance in long discharge lines.

The cushion of gas located between the hose and the housing is compressed by a thrust stroke from the dosing pump, allowing a quantity of feed chemical to pass along the discharge line. On the next suction stroke, the excess pressure created by the cushion of gas forces the chemicals through the pipe. The gas is now released from pressure, and returns to its original volume.

**Important:** The pulsation dampeners must be protected by an overflow valve.

### In-line Dampener PP

**Operating conditions**  
 5 - 30 °C - max. operating pressure 10 bar  
 40 °C - max. operating pressure 8 bar  
 60 °C - max. operating pressure 4 bar



P\_AC\_0180\_SW

	Volume	Dampener diaphragm	Seal material	Connection	Order no.
	I				
PPE in-line dampener	0.05	CSM*	EPDM	M 20 x 1.5	1026768
PPB in-line dampener	0.05	FPM	FPM	M 20 x 1.6	1026771
PPE in-line dampener	0.05	CSM*	EPDM	G 3/4 - DN 10	1026769
PPB in-line dampener	0.05	FPM	FPM	G 3/4 - DN 10	1026772

\* chlorosulfonated polyethylene

### PVC In-line dampener

**Operating conditions**  
 5 - 20 °C - max. operating pressure 10 bar  
 40 °C - max. operating pressure 6 bar  
 60 °C - max. operating pressure 2 bar

	Volume	Dampener diaphragm	Seal material	Connection	Order no.
	I				
PCE in-line dampener	0.05	CSM*	EPDM	M 20 x 1.5	1026774
PCB in-line dampener	0.05	FPM	FPM	M 20 x 1.6	1026777
PCE in-line dampener	0.05	CSM*	EPDM	G 3/4 - DN 10	1026775
PCB in-line dampener	0.05	FPM	FPM	G 3/4 - DN 10	1026778

\* chlorosulfonated polyethylene

### Threaded end plug

Threaded end plugs to close off the outlet side of the damper together with T-piece installation.

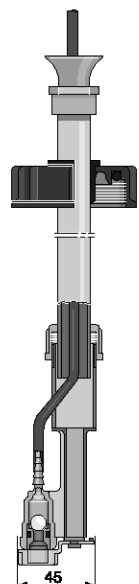
Material	Connection	Order no.
PP	M 20 x 1,5	1030200
PP	G 3/4 - DN 10	1001352
PVC	M 20 x 1,5	1030458
PVC	G 3/4 - DN 10	1001349

# 1.8 Mechanical-Hydraulic Accessories

## 1.8.9 Suction Lances, Suction Kit without Level Switch

### Variable suction lance without level switch

680 mm long for connection to disposable container of 5 - 60 litres, consisting of foot valve, retaining tube, vertically adjustable screw cap and 2 m intake hose.



pk\_1\_067

#### PPE

Material, retaining tube and foot valve PP  
 Seal material EPDM  
 Hose Material PE

Material	Hose o Ø x i Ø mm		fig.	Order no.
PPE	6 x 4	For 50 mm container opening	pk_1_067	790539
PPE	8 x 5	For 50 mm container opening	pk_1_067	790540
PPE	12 x 9	For 50 mm container opening	pk_1_067	790541

#### PCB

Material, retaining tube and foot valve PVC  
 Seal material FPM  
 Hose Material soft PVC

Material	Hose o Ø x i Ø mm		fig.	Order no.
PCB	6 x 4	For 50 mm container opening	pk_1_067	790536
PCB	8 x 5	For 50 mm container opening	pk_1_067	790537
PCB	12 x 9	For 50 mm container opening	pk_1_067	790538

#### Screw cap

For tanks with opening Ø 44, customers need to order the Ø 44 screw cap as a spare part to replace Ø 50 screw cap.



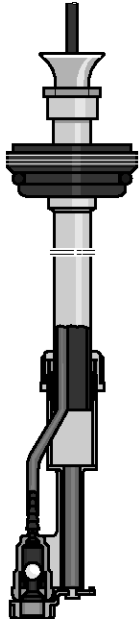
pk\_1\_066

	Order no.
Ø 44 screw cap	811626

## 1.8 Mechanical-Hydraulic Accessories

### Variable suction lance for 200 litre drum without level switch

1000 mm long for connection to 200 litre drum, with foot valve, retaining tube, vertically adjustable screw plug and 3 m intake hose.



pk\_1\_125

#### PPE

**Material, retaining tube and foot valve** PP  
**Seal material** EPDM  
**Hose Material** PE

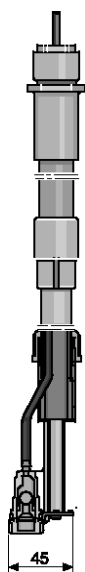
Material	Hose o Ø x i Ø mm		fig.	Order no.
PPE	6 x 4	For 2" container opening DIN S 70 x 6	pk_1_125	790545
PPE	8 x 5	For 2" container opening DIN S 70 x 6	pk_1_125	790546
PPE	12 x 9	For 2" container opening DIN S 70 x 6	pk_1_125	790547

#### PCB

**Material, retaining tube and foot valve** PVC  
**Seal material** FPM  
**Hose Material** soft PVC

Material	Hose o Ø x i Ø mm		fig.	Order no.
PCB	6 x 4	For 2" container opening DIN S 70 x 6	pk_1_125	790542
PCB	8 x 5	For 2" container opening DIN S 70 x 6	pk_1_125	790543
PCB	12 x 9	For 2" container opening DIN S 70 x 6	pk_1_125	790544

## 1.8 Mechanical-Hydraulic Accessories



pk\_1\_069

### Variable suction kit without level switch

For ProMinent® solenoid pumps consisting of foot valve, adjustable retaining tube with screw connection and 2 m metering line.

	Length of retaining tube	
<b>Size I</b>	385 - 550 mm	for 35-60 litre container
<b>Size II</b>	660 - 1040 mm	for 100-500 litre container
<b>Size III</b>	1200 - 1350 mm	for 1000 litre container

### PPE

<b>Material, retaining tube and foot valve</b>	PP
<b>Seal material</b>	EPDM
<b>Hose Material</b>	PE

Material	Hose o $\varnothing$ x i $\varnothing$ mm	For container	fig.	Order no.
PP I	6 x 4	35, 60 l	pk_1_069	790333
PP I	8 x 5	35, 60 l	pk_1_069	790334
PP I	12 x 9	35, 60 l	pk_1_069	790335
PP II	6 x 4	100, 140, 250, 500 l	pk_1_069	790336
PP II	8 x 5	100, 140, 250, 500 l	pk_1_069	790337
PP II	12 x 9	100, 140, 250, 500 l	pk_1_069	790338
PP III	6 x 4	1000 l	pk_1_069	790453
PP III	8 x 5	1000 l	pk_1_069	790454
PP III	12 x 9	1000 l	pk_1_069	790455

### PCB

<b>Material, retaining tube and foot valve</b>	PVC
<b>Seal material</b>	FPM
<b>Hose Material</b>	soft PVC

Material	Hose o $\varnothing$ x i $\varnothing$ mm	For container	fig.	Order no.
PVC I	6 x 4	35, 60 l	pk_1_069	790327
PVC I	8 x 5	35, 60 l	pk_1_069	790328
PVC I	12 x 9	35, 60 l	pk_1_069	790329
PVC II	6 x 4	100, 140, 250, 500 l	pk_1_069	790330
PVC II	8 x 5	100, 140, 250, 500 l	pk_1_069	790331
PVC II	12 x 9	100, 140, 250, 500 l	pk_1_069	790332
PVC III	6 x 4	1000 l	pk_1_069	790450
PVC III	8 x 5	1000 l	pk_1_069	790451
PVC III	12 x 9	1000 l	pk_1_069	790452

See Page → 2-34 for suction kits with larger nominal diameters

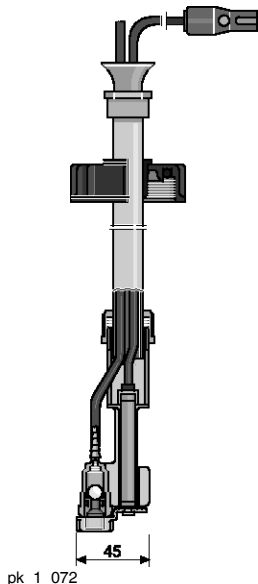
# 1.8 Mechanical-Hydraulic Accessories

## 1.8.10 Suction Lances, Suction Assembly With Single Stage Float Switch

### Variable suction lance with one-stage level switch and flat connector

680 mm for connection to 5-60 litre one way tank, consists of PP foot valve, support pipe and float switch with flat connector, height adjustable Ø 50 screw cap and 2 m PE suction hose. For D\_4a dosing pump ranges.

Switching mode: 1 x N/O for low liquid levels



#### PPE

Material, retaining tube and foot valve PP  
 Seal material EPDM  
 Hose Material PE

Material	Hose o Ø x i Ø mm		fig.	Order no.
PP	6 x 4	PP for Ø 50 tank opening, suction hose	pk_1_072	790378
PP	8 x 5	PP for Ø 50 tank opening, suction hose	pk_1_072	790379
PP	12 x 9	PP for Ø 50 tank opening, suction hose	pk_1_072	790380

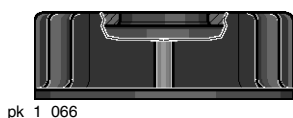
#### PCB

Material, retaining tube and foot valve PVC  
 Seal material FPM  
 Hose Material soft PVC

Material	Hose o Ø x i Ø mm		fig.	Order no.
PVC	6 x 4	PVC for Ø 50 tank opening, suction hose	pk_1_072	790375
PVC	8 x 5	PVC for Ø 50 tank opening, suction hose	pk_1_072	790376
PVC	12 x 9	PVC for Ø 50 tank opening, suction hose	pk_1_072	790377

#### Screw cap

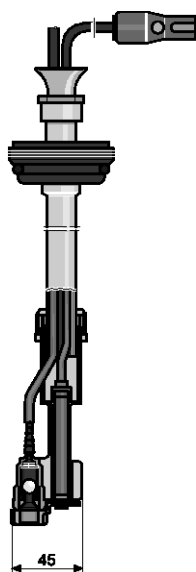
For tanks with opening Ø 44, customers need to order the Ø 44 screw cap as a spare part to replace Ø 50 screw cap.



	Order no.
Ø 44 screw cap	811626



# 1.8 Mechanical-Hydraulic Accessories



pk\_1\_071

## PP Adjustable suction lance for 200 litre drum with single stage float switch

1000 mm for connection to 200 litre one way tank, consists of PP foot valve, support pipe and float switch with flat connector, height adjustable screw cap and 3 m PE suction hose. For D\_4a dosing pump ranges.

Switching mode: 1 x N/C for low liquid levels

### PPE

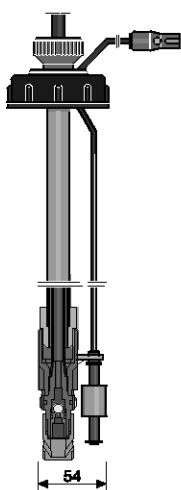
Material, retaining tube and foot valve PP  
 Seal material EPDM  
 Hose Material PE

Material	Hose o Ø x i Ø mm		fig.	Order no.
PP	6 x 4	PP for tank opening 2" DIN S 70 x 6, suction hose	pk_1_071	790384
PP	8 x 5	PP for tank opening 2" DIN S 70 x 6, suction hose	pk_1_071	790385
PP	12 x 9	PP for tank opening 2" DIN S 70 x 6, suction hose	pk_1_071	790386

### PCB

Material, retaining tube and foot valve PVC  
 Seal material FPM  
 Hose Material soft PVC

Material	Hose o Ø x i Ø mm		fig.	Order no.
PVC	6 x 4	PVC for tank opening 2" DIN S 70 x 6, suction hose	pk_1_071	790381
PVC	8 x 5	PVC for tank opening 2" DIN S 70 x 6, suction hose	pk_1_071	790382
PVC	12 x 9	PVC for tank opening 2" DIN S 70 x 6, suction hose	pk_1_071	790383



P\_AC\_0048\_SW

## Suction lance for 60 litre canister, fixed length, gas-tight, with one-stage level switch

560 mm for connection to 60 litre tank with tank height 600 mm and Ø 55 tank opening. Designed with de-aerating/aerating valve. Consisting of foot valve and retaining tube, level switch with flat connector, 2 m intake hose. For D\_4a dosing pump ranges.

Switching mode: 1 x N/O for low liquid levels

### PPE

Material, retaining tube and foot valve PP  
 Seal material EPDM  
 Hose Material PE

Material	Hose o Ø x i Ø mm		fig.	Order no.
PP	6 x 4	PP for Ø 55 with suction hose	pk_1_074	801954
PP	8 x 5	PP for Ø 55 with suction hose	pk_1_074	801955
PP	12 x 9	PP for Ø 55 with suction hose	pk_1_074	801956

# 1.8 Mechanical-Hydraulic Accessories

## PCB

Material, retaining tube and foot valve PVC  
 Seal material FPM  
 Hose Material soft PVC

Material	Hose o Ø x i Ø mm		fig.	Order no.
PVC	6 x 4	PVC for Ø 55 with suction hose	pk_1_074	801853*
PVC	8 x 5	PVC for Ø 55 with suction hose	pk_1_074	801854*
PVC	12 x 9	PVC for Ø 55 with suction hose	pk_1_074	801855*

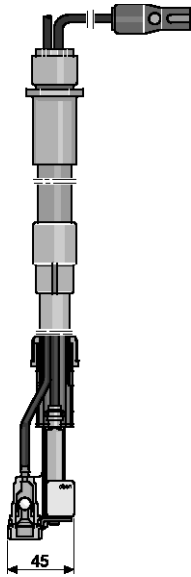
\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

## Variable suction kit with one-stage level switch and flat connector

Consisting of foot valve, retaining tube and screw connection, one-stage level switch with flat connector, intake hose. For D\_4a dosing pump ranges.

Switching mode: 1 x N/O for low liquid levels

	Adjustable length			
Size I	385 - 550 mm	for tank	35 to	60 litre
Size II	660 - 1040 mm	for tank	100 to	500 litre
Size III	1200 - 1350 mm	for tank		1000 litre



pk\_1\_073

## PPE

Material, retaining tube and foot valve PP  
 Seal material EPDM  
 Hose Material PE

Material	Hose o Ø x i Ø mm	For container	fig.	Order no.
PP I	6 x 4	35, 60 l	pk_1_073	790353
PP I	8 x 5	35, 60 l	pk_1_073	790354
PP I	12 x 9	35, 60 l	pk_1_073	790355
PP II	6 x 4	100, 140, 250, 500 l	pk_1_073	790356
PP II	8 x 5	100, 140, 250, 500 l	pk_1_073	790357
PP II	12 x 9	100, 140, 250, 500 l	pk_1_073	790358
PP III	6 x 4	1000 l	pk_1_073	790459
PP III	8 x 5	1000 l	pk_1_073	790460
PP III	12 x 9	1000 l	pk_1_073	790461

## PCB

Material, retaining tube and foot valve PVC  
 Seal material FPM  
 Hose Material soft PVC

Material	Hose o Ø x i Ø mm	For container	fig.	Order no.
PVC I	6 x 4	35, 60 l	pk_1_073	790347
PVC I	8 x 5	35, 60 l	pk_1_073	790348
PVC I	12 x 9	35, 60 l	pk_1_073	790349
PVC II	6 x 4	100, 140, 250, 500 l	pk_1_073	790350
PVC II	8 x 5	100, 140, 250, 500 l	pk_1_073	790351
PVC II	12 x 9	100, 140, 250, 500 l	pk_1_073	790352
PVC III	6 x 4	1000 l	pk_1_073	790456
PVC III	8 x 5	1000 l	pk_1_073	790457
PVC III	12 x 9	1000 l	pk_1_073	790458

# 1.8 Mechanical-Hydraulic Accessories

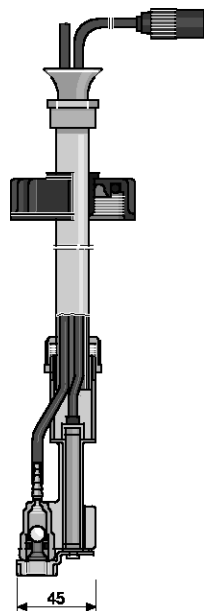
## 1.8.11 Suction Lances, Suction Assembly With Two Stage Float Switch

### Variable suction lance with two-stage level switch

680 mm long for connection to disposable container of 5 - 60 litres, consisting of foot valve, level switch with round plug and retaining tube, vertically adjustable screw cap and 2 m intake hose.

For Beta® and gamma metering pump ranges.

**Switching mode: 2 x N/C for low liquid levels**



pk\_1\_075

#### PPE

**Material, retaining tube and foot valve** PP  
**Seal material** EPDM  
**Hose Material** PE

Material	Hose o Ø x i Ø mm		fig.	Order no.
PP	6 x 4	PP for Ø 50 tank opening, suction hose	pk_1_075	802277
PP	8 x 5	PP for Ø 50 tank opening, suction hose	pk_1_075	802278
PP	12 x 9	PP for Ø 50 tank opening, suction hose	pk_1_075	790372

#### PCB

**Material, retaining tube and foot valve** PVC  
**Seal material** FPM  
**Hose Material** soft PVC

Material	Hose o Ø x i Ø mm		fig.	Order no.
PVC	6 x 4	PVC for Ø 50 tank opening, suction hose	pk_1_075	802077
PVC	8 x 5	PVC for Ø 50 tank opening, suction hose	pk_1_075	802078
PVC	12 x 9	PVC for Ø 50 tank opening, suction hose	pk_1_075	790371

### Screw cap

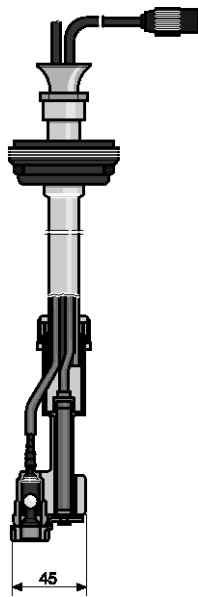
For tanks with opening Ø 44, customers need to order the Ø 44 screw cap as a spare part to replace Ø 50 screw cap.



pk\_1\_066

	Order no.
Ø 44 screw cap	811626

# 1.8 Mechanical-Hydraulic Accessories



pk\_1\_076

### Variable suction lance for 200 litre drum with two-stage level switch

1000 mm long for connection to 200 litre drum, with foot valve, level switch with round plug and retaining tube, vertically adjustable screw plug and 3 m intake hose. For Beta® and gamma metering pump ranges.

Switching mode: 2 x N/C for low liquid levels

#### PPE

Material, retaining tube and foot valve PP  
 Seal material EPDM  
 Hose Material PE

Material	Hose o Ø x i Ø mm		fig.	Order no.
PP	6 x 4	PP for tank opening 2" DIN S 70 x 6, suction hose	pk_1_076	802279
PP	8 x 5	PP for tank opening 2" DIN S 70 x 6, suction hose	pk_1_076	802280
PP	12 x 9	PP for tank opening 2" DIN S 70 x 6, suction hose	pk_1_076	790374

#### PCB

Material, retaining tube and foot valve PVC  
 Seal material FPM  
 Hose Material soft PVC

Material	Hose o Ø x i Ø mm		fig.	Order no.
PVC	6 x 4	PVC for tank opening 2" DIN S 70 x 6, suction hose	pk_1_076	802079
PVC	8 x 5	PVC for tank opening 2" DIN S 70 x 6, suction hose	pk_1_076	802080
PVC	12 x 9	PVC for tank opening 2" DIN S 70 x 6, suction hose	pk_1_076	790373

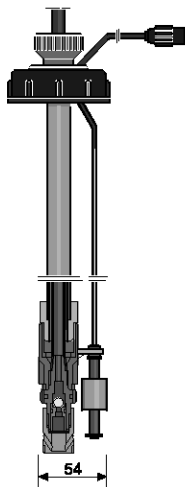
### Suction lance for 60 litre canister, fixed length, gas-tight, with two-stage level switch

560 mm long for connection to 60 litre canister, height 600 mm and 55 mm Ø opening. With breather valve. Consisting of foot valve and retaining tube, level switch with round plug and 2 m intake hose. For Beta® and gamma metering pump ranges.

Switching mode: 2 x N/C for low liquid levels

#### PPE

Material, retaining tube and foot valve PP  
 Seal material EPDM  
 Hose Material PE



P\_AC\_0052\_SW

Material	Hose o Ø x i Ø mm		fig.	Order no.
PP	6 x 4	PP for Ø 55 with suction hose	pk_1_078	802285
PP	8 x 5	PP for Ø 55 with suction hose	pk_1_078	802286
PP	12 x 9	PP for Ø 55 with suction hose	pk_1_078	802287

# 1.8 Mechanical-Hydraulic Accessories

## PCB

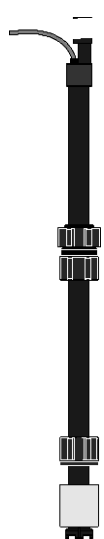
Material, retaining tube and foot valve PVC  
 Seal material FPM  
 Hose Material soft PVC

Material	Hose o Ø x i Ø mm		fig.	Order no.
PVC	6 x 4	PVC for Ø 55 with suction hose	pk_1_078	802081*
PVC	8 x 5	PVC for Ø 55 with suction hose	pk_1_078	802082*
PVC	12 x 9	PVC for Ø 55 with suction hose	pk_1_078	802083*

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

## PVDF Suction Lance

Suction lance with a fixed length made of PVDF, with two-stage level switch and round plug, consisting of PVDF support pipe, foot valve and two-stage level switch with round plug. Suction hose PTFE 8 x 6 mm, a matching connector kit is included.



	Length mm	Order no.
PVDF Suction Lance	350	1038304
PVDF Suction Lance	650	1038305

P\_AC\_0238\_SW

# 1.8 Mechanical-Hydraulic Accessories

## PP Adjustable suction assembly with two stage float switch and round plug

consisting of foot valve, retaining tube and screw connection, two-stage level switch with 3-pin round plug, metering line.

For Beta® and gamma metering pump ranges.

**Switching mode: 2 x N/C for low liquid levels**

**Adjustable Length**

<b>Size I</b>	385 - 550 mm	for tank	35 to	60 litre
<b>Size II</b>	660 - 1040 mm	for tank	100 to	500 litre
<b>Size III</b>	1200 - 1350 mm	for tank		1000 litre

## PPE

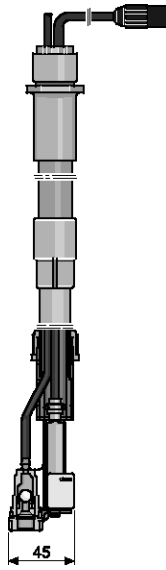
<b>Material, retaining tube and foot valve</b>	PP
<b>Seal material</b>	EPDM
<b>Hose Material</b>	PE

Material	Hose o Ø x i Ø mm	For container	fig.	Order no.
PP I	6 x 4	35, 60 l	pk_1_077	790365
PP I	8 x 5	35, 60 l	pk_1_077	790366
PP I	12 x 9	35, 60 l	pk_1_077	790367
PP II	6 x 4	100, 140, 250, 500 l	pk_1_077	790368
PP II	8 x 5	100, 140, 250, 500 l	pk_1_077	790369
PP II	12 x 9	100, 140, 250, 500 l	pk_1_077	790370
PP III	6 x 4	1000 l	pk_1_077	790465
PP III	8 x 5	1000 l	pk_1_077	790466
PP III	12 x 9	1000 l	pk_1_077	790467

## PCB

<b>Material, retaining tube and foot valve</b>	PVC
<b>Seal material</b>	FPM
<b>Hose Material</b>	soft PVC

Material	Hose o Ø x i Ø mm	For container	fig.	Order no.
PVC I	6 x 4	35, 60 l	pk_1_077	790359
PVC I	8 x 5	35, 60 l	pk_1_077	790360
PVC I	12 x 9	35, 60 l	pk_1_077	790361
PVC II	6 x 4	100, 140, 250, 500 l	pk_1_077	790362
PVC II	8 x 5	100, 140, 250, 500 l	pk_1_077	790363
PVC II	12 x 9	100, 140, 250, 500 l	pk_1_077	790364
PVC III	6 x 4	1000 l	pk_1_077	790462
PVC III	8 x 5	1000 l	pk_1_077	790463
PVC III	12 x 9	1000 l	pk_1_077	790464



pk\_1\_077

# 1.8 Mechanical-Hydraulic Accessories

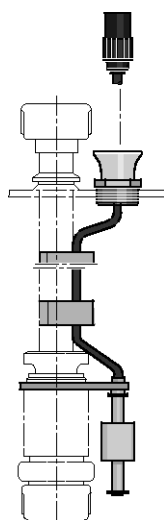
## 1.8.12 Float Switches

### Level switch kit compl. PVDF two-phase with round plug

The level switch kit can be ordered together with the suction fittings DN 10/DN 15. Connection is made by the customer. For metering pump series Beta®, gamma and gamma/ L.

Switching mode: for level shortage 2 x NC  
 Materials: level switch PVDF  
 Float PE expanded  
 Cable 3 m, PE

Connection	Type	Order no.
DN 10/15	with 3P round plug	1034879



pk\_1\_079

### Single stage float switch

for minimum indication with simultaneous deactivation of the metering pump. With flat coupling for direct connection to ProMinent® metering pump D\_4a.

**Technical data:**  
 max. switching voltage 100 V,  
 switching current 0.5 A,  
 switching capacity 5 W/5 VA,  
 temperature range -10°C to 65°C, IP rating IP 67.  
 Switching mode: for level shortage 1 x NO.

**Material:**  
 body PVDF, float PE expanded, cable PE.

	Lead length	Order no.
PVDF/PE with flat coupling	2 m	1031588
PVDF/PE with flat coupling	5 m	1031590



pk\_1\_080

**Material:**  
 body PVDF, float PVDF, cable PE.

	Lead length	Order no.
PVDF with flat connector	2 m	1034695
PVDF with flat connector	5 m	1034696

# 1.8 Mechanical-Hydraulic Accessories



pk\_1\_081

### Two stage float switch

for level monitoring in the storage tank, two-phase with pre-alarm alarm signalling and deactivation of the metering pump after a further level decrease of 30 mm.

With 3P round plug for direct connection to Beta® and gamma.

With 3 litz wires, e.g. in connection with relay control, order no. 914768.

**Technical data:**

max. switching voltage 100V, switching current 0.5 A, switching capacity 5 W/5 VA, temperature range -10°C to 65°C, IP rating IP 67.

**Switching mode: for level shortage 2 x NC.**

**Material:**

body PVDF, float PE expanded, cable PE.

	Lead length	Order no.
PVDF/PE with 3P round plug	2 m	1031604
PVDF/PE with 3P round plug	5 m	1031606
PVDF/PE with 3 litz wires	2 m	1031607
PVDF/PE with 3 litz wires	5 m	1031609

**Material:**

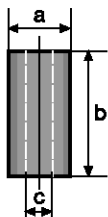
body PVDF, float PVDF, cable PE.

	Lead length	Order no.
PVDF with 3-pin round plug	2 m	1034697
PVDF with 3-pin round plug	5 m	1034698
PVDF with 3 leads	2 m	1034699
PVDF with 3 leads	5 m	1034700

**Cable assignment on 3-wire cable:**

Colour	Function
black	Ground
blue	Minimum pre-warning
brown	Minimum end switch-off

### Ceramic weight for vertical fixing of float switch



pk\_1\_082

	Ø A	B	Ø C	Weight	Type	Order no.
	mm	mm	mm	g		
Size 1	25	50	10	60	For round and latch plug	1019244
Size 2	39	32	*	65	For round plug/flat connector	404004
Size 3	40	50	24	70	For round plug/flat connector	1030189

\* Slot 13 x 27 mm

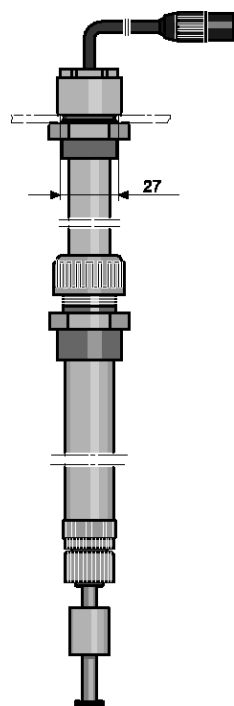
With the two stage float switch with round plug, the weight is pushed up when float is attached.



# 1.8 Mechanical-Hydraulic Accessories

## Level switch PVDF/PE with retaining pipe hard PVC

For use in chemicals which would attack the float switch PE cable and/or for stable mounting in conjunction with electronic stirrers, FPM seal.



pk\_1\_084

### Adjustable Length

Size I 350 - 550 mm for 35 and 60 litre tank  
 Size II 660 - 1160 mm for 100 to 1000 litre tank

Size	Float switch	Order no.
Size I	- two-stage with round plug	802010
Size II	- two-stage with round plug	802011
Size I	- one-stage with flat connector	801727
Size II	- one-stage with flat connector	801728

### Switching mode:

2-stage: 2 x N/C for low liquid levels

1-stage: 1 x N/O for low liquid levels



pk\_1\_126

## Extension lead, 3-core

	fig.	Order no.
For 2-stage float switch with round plug and coupler, length, 3 m	pk_1_126	1005559

## 1.8 Mechanical-Hydraulic Accessories

### 1.8.13

#### Flow Meter, Dosing Monitor, Signal Cable

##### Ultra-sound Flow Meter DulcoFlow®

for the measurement of pulsing flows ranging from 0.1 to 80 l/h. All parts that come into contact with the feed chemical are made from PVDF, ensuring that even aggressive feed chemicals can be measured without a problem. The device is installed approximately 30 cm downstream of the pump in the metering line. Interfering influences, such as air bubbles, are detected and transmitted to the analysis unit as an error message. The use of the delta is only fast with metering stroke versions.

Alongside the recording and measurement of flows, the flow meter DulcoFlow® can also be used to monitor individual metering strokes, if "Contact output" is selected for signal output in the identity code. In this case, the device is calibrated to the lifting volume set on the pump. A lower and an upper limit can be entered and if the figure falls below or exceeds these limits, no feedback is transmitted to the pump. As a result, this generates an error message. Connection to the pump is via the input for the "Flow Control" dosing monitor.

The device is designed to be fitted on the wall.

- The cumulative volume can be calculated in litres or gallons
- Direct display of the flow and number of strokes recorded
- Display of the lifting volume and the percentage deviation from the setpoint
- 2 LEDs for stroke feedback and operating status
- Analog output or frequency output for flow volume
- Contact output for direct connection to the metering pump (single stroke monitoring)

##### Technical Data

Type	Type 05	Type 08
<b>Measuring tube</b>	PVDF	PVDF
<b>Max. operating pressure</b>	16 bar	16 bar
<b>Smallest measurable lifting volume</b>	ca. 0.03 cm <sup>3</sup> /stroke pulsierend	ca. 0.03 cm <sup>3</sup> /stroke pulsierend
<b>Contact output with individual stroke detection</b>	open collector, 1 contact per stroke	open collector, 1 contact per stroke
<b>Frequency output</b>	open collector, up to 10 kHz at maximum flow (parametrisable)	open collector, up to 10 kHz at maximum flow (parametrisable)
<b>Analog output for series</b>	parametrisable, max. load 400 Ω beta, gala: 1000 - 0413/0713 Delta: 1608 - 1612	parametrisable, max. load 400 Ω beta, gala: 0220/0420 - 0232 Delta: 1020 - 0280

# 1.8 Mechanical-Hydraulic Accessories

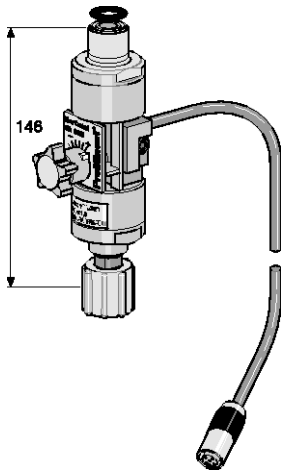


P\_DFL0002\_SW3

## Identity Code Ordering System for Ultrasound Flow Meter DFMa

DFMa	Type (for pump series)
05	beta, gamma/ L 1000 - 0413/0716, delta 1608 - 1612
08	beta, gamma/ L 0220/0420 - 0232, delta 1020 - 0280
<b>Sealant material</b>	
E	EPDM
V	FPM
T	PTFE
<b>Hydraulic connection</b>	
1	6/4 mm
2	8/5 mm
3	12/9 mm
<b>Electrical connection</b>	
A	2 m European
B	2 m Swiss
C	2 m Australian
D	2 m USA
<b>Signal output</b>	
0	No output
1	Current output
2	Contact output
<b>Version</b>	
0	With ProMinent® logo
2	Without ProMinent® logo
<b>Accessories</b>	
0	Without accessories

# 1.8 Mechanical-Hydraulic Accessories



pk\_1\_086\_2

### Flow Control adjustable flow monitor

Suitable for gamma/ L series in material versions PP, PC, NP and TT. Supplied with connection cable for assembly directly to liquid end.

Monitors individual strokes according to the float and orifice principle. The partial quantity of chemical flowing past the float is adapted to the preset stroke volume via the adjusting screw so that an alarm is actuated if the flow falls below 20 %. The user can select the number of incomplete strokes permitted (between 1 and 127) in accordance with the actual process requirements.

#### Materials

Housing: PVDF  
 Float: PTFE-coated  
 Seals: FPM/EPDM

### Flow Control for Pressure Side Installation

Flow Control	For pump type	Material	Order no.
<b>Size I</b>	1601, 1602	PVDF/EPDM	1009229
	1601, 1602	PVDF/FPM	1009335
<b>Size II</b>	1005, 1605, 0708, 1008, 0413, 0713, 0220, 0420, 0232	PVDF/EPDM	1009336
	1005, 1605, 0708, 1008, 0413, 0713, 0220, 0420, 0232	PVDF/FPM	1009338

Pay attention to the minimum values for the stroke length.

Pump type	Medium operating pressure	Stroke length (scale division)	Max. permissible operating pressure	Stroke length (scale division)
<b>1601</b>	8 bar	> 30 %	16 bar	> 40 %
<b>1602</b>	8 bar	> 30 %	16 bar	> 40 %
<b>1005</b>	5 bar	> 30 %	10 bar	> 50 %
<b>0708</b>	4 bar	> 30 %	7 bar	> 40 %
<b>1605</b>	8 bar	> 30 %	16 bar	> 50 %
<b>1008</b>	5 bar	> 30 %	10 bar	> 40 %
<b>0413</b>	2 bar	> 30 %	4 bar	> 30 %
<b>0713</b>	4 bar	> 30 %	7 bar	> 30 %
<b>0220</b>	1 bar	> 30 %	2 bar	> 30 %
<b>0420</b>	2 bar	> 30 %	4 bar	> 30 %
<b>0232</b>	1 bar	> 30 %	2 bar	> 30 %

### Flow Control for Suction Side Installation

Suitable for delta® series with slow discharge stroke version. Individual strokes are detected on the suction side where the flow velocity is sufficiently high. With water as the medium, the minimum stroke length is 30%, normal suction stroke version, HV1 or HV2.

Flow Control	For pump type	Material	Order no.
<b>Size II</b>	1608-0730	PVDF/EPDM	1036407
	1608-0730	PVDF/FPM	1036409
<b>Size III</b>	0450-0280	PVDF/EPDM	1036439
	0450-0280	PVDF/FPM	1036440

# 1.8 Mechanical-Hydraulic Accessories

## Universal control cable



pk\_1\_085

For control of metering pump via contact - external pacing, standard signal - analogue control and for voltage free ON/OFF - switch function.

For Beta®, gamma, mikro g/ 5 and Vario with 5-pin plastic round plug and 5-core open ended cable.

	Lead length	Order no.
5 core universal cable, 5 pin round plug	2 m	1001300
5 core universal cable, 5 pin round plug	5 m	1001301
5 core universal cable, 5 pin round plug	10 m	1001302

## External control cable

For external control of Beta®, gamma, mikro g/ 5 and Vario via contacts only. With 5 pin round plug, internally bridged, and 2-core lead with open end.

	Lead length	Order no.
2 core external cable, 5 pin round plug	2 m	707702
2 core external cable, 5 pin round plug	5 m	707703
2 core external cable, 5 pin round plug	10 m	707707

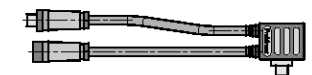
## PROFIBUS® adapter, enclosure rating IP 65



pk\_1\_055



pk\_1\_009



P\_AC\_0208\_SW

		fig.	Order no.
Y-adapter 2 x M12 x 1 male/female 9-pin, sub D plug	9-pin, sub D plug	pk_1_055	1005838
Adapter 1 x M12 x 1 male 9-pin, sub D plug	9-pin, sub D plug	pk_1_009	1005839
Y-adapter 2 x M12 x 1 male/female	M12 x 1 male	P_AC_0208_SW	1024216
Adapter 1 x M12 x 1 male	M12 x 1 male	P_AC_0209_SW	1024219
PROFIBUS® Y-adapter	M 12 x 1	P_AC_0230_SW	1036621
PROFIBUS® termination resistance, plug-in	M 12 x 1	P_AC_0230_SW	1036622

## USB adaptor

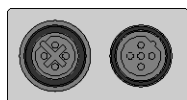


P\_AC\_0209\_SW

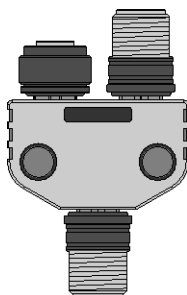
To connect a laptop to dosing pumps in the gamma and Sigma series.

The USB adaptor can be used to transfer timer programmes created using ProTime software to the pump. You will find the ProTime software on our home page.

	Order no.
USB adaptor	1021544



P\_AC\_0230\_SW



P\_AC\_0239\_SW

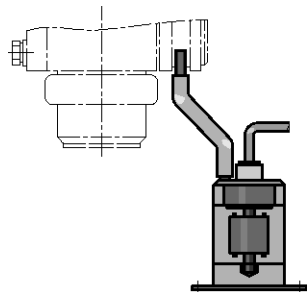


# 1.8 Mechanical-Hydraulic Accessories

## 1.8.14

### Safety Plant

#### Diaphragm failure detector



pk\_1\_087

Trips alarm and switches off metering pump when diaphragm is ruptured. Consists of PVC/PE float switch, Acrylic housing, connector nozzles and connecting hose. Voltage free making contact, max. contact current 60 V AC, 300 mA, 18 W.

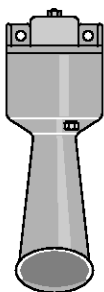
Fits all types, from Beta® and gamma.

Retrofitting possible

<b>Diaphragm failure detector</b>	<b>Order no.</b> 803640
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#### Siren

HUW 55, 230 V, 50-60 Hz, 165 x 60 x 65, 85 phon, indoor  
(e.g. in connection with fault signalling relay)



pk\_1\_088

<b>Horn HUW 55</b>	<b>Order no.</b> 705002
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#### Indicator lamp

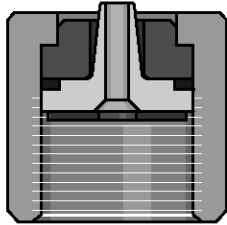
Red for wall mounting 230 V, 50-60 Hz (e.g. in connection with fault signalling relay, relay control or clock generator relay)

<b>Indicator lamp, red</b>	<b>Order no.</b> 914780
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## 1.8 Mechanical-Hydraulic Accessories

### 1.8.15

### Connection Kits



pk\_1\_089

Connector set for attachment of variously sized hoses to suction and discharge connectors on alpha, Beta®, gamma, mikro g/ 5, CONCEPT, Pneumados liquid ends and accessories. Consist of hose sleeves, clamping rings, union nuts and seals for one/two connectors.

#### Single Connector Set

Material		oØ x iØ mm	Order no.
PP/EPDM (PPE)	for hose	6 x 4	817160
PP/EPDM (PPE)	for hose	8 x 5	817161
PP/EPDM (PPE)	for hose	12 x 9	817162
PP/EPDM (PPE)	for hose	10 x 4	1002587
PP/EPDM (PPE)	for hose	12 x 6	817163
PP/FPM (PPB)	for hose	6 x 4	817173
PP/FPM (PPB)	for hose	8 x 5	817174
PP/FPM (PPB)	for hose	12 x 9	817175
PP/FPM (PPB)	for hose	10 x 4	1002588
PP/FPM (PPB)	for hose	12 x 6	817176
PVC/EPDM (PCE)	for hose	6 x 4	791161
PVC/EPDM (PCE)	for hose	8 x 5	792058
PVC/EPDM (PCE)	for hose	12 x 9	790577
PVC/EPDM (PCE)	for hose	10 x 4	1002590
PVC/EPDM (PCE)	for hose	12 x 6	792062
PVC/FPM (PCB)	for hose	6 x 4	817065
PVC/FPM (PCB)	for hose	8 x 5	817066
PVC/FPM (PCB)	for hose	12 x 9	817067
PVC/FPM (PCB)	for hose	10 x 4	1002589
PVC/FPM (PCB)	for hose	12 x 6	817068
PVDF (PVT)	for hose	6 x 3	1024583
PVDF (PVT)	for hose	6 x 4	1024619
PVDF (PVT)	for hose	8 x 4	1033148
PVDF (PVT)	for hose	8 x 5	1024620
PVDF (PVT)	for hose	12 x 9	1024618
PVDF (PVT)	for hose	10 x 4	1024585
PVDF (PVT)	for hose	12 x 6	1024617
PTFE (TTT)	for hose	6 x 4	817205
PTFE (TTT)	for hose	8 x 5	817206
PTFE (TTT)	for hose	12 x 9	817207
PTFE (TTT)	for hose	12 x 6	817208

#### Double Connector Set

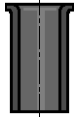
Material		oØ x iØ mm	Order no.
PP/EPDM (PPE)	for hose	6 x 4	817150
PP/EPDM (PPE)	for hose	8 x 5	817153
PP/EPDM (PPE)	for hose	12 x 9	817151
PP/EPDM (PPE)	for hose	12 x 6	817152
PP/FPM (PPB)	for hose	6 x 4	817166
PP/FPM (PPB)	for hose	8 x 5	817167
PP/FPM (PPB)	for hose	12 x 9	817168
PP/FPM (PPB)	for hose	12 x 6	817169
PVC/EPDM (PCE)	for hose	6 x 4	817060
PVC/EPDM (PCE)	for hose	8 x 5	817048
PVC/EPDM (PCE)	for hose	12 x 9	817049
PVC/EPDM (PCE)	for hose	12 x 6	791040

## 1.8 Mechanical-Hydraulic Accessories

Material		oØ x iØ mm	Order no.
PVC/FPM (PCB)	for hose	6 x 4	817050
PVC/FPM (PCB)	for hose	8 x 5	817053
PVC/FPM (PCB)	for hose	12 x 9	817051
PVC/FPM (PCB)	for hose	12 x 6	817052
PVDF (PVT)	for hose	6 x 4	1023246
PVDF (PVT)	for hose	8 x 5	1023247
PVDF (PVT)	for hose	12 x 9	1023248
PVDF (PVT)	for hose	12 x 6	1024586
PTFE (TTT)	for hose	6 x 4	817201
PTFE (TTT)	for hose	8 x 5	817204
PTFE (TTT)	for hose	12 x 9	817202
PTFE (TTT)	for hose	12 x 6	817203

### Stainless steel support insert 1.4571

For connection of PE or PTFE pipe to stainless steel connectors using Swagelock and Serto systems.

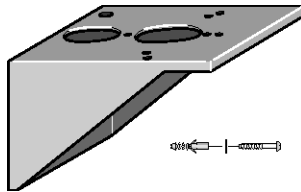


pk\_1\_090

	oØ x iØ mm	Order no.
for hose	6 x 4	359365
for hose	8 x 5	359366
for hose	12 x 9	359368
for hose	8 x 6	359362
for hose	12 x 10	359363

### 1.8.16

### Wall Brackets for Metering Pumps



pk\_1\_092

#### PPE Wall Mounting Bracket

With fixtures, to hold one metering pump, size Beta®/ 4, Beta®/ 5, gamma/ L, G/ 4, G/ 5, EXtronic® and alpha.

The Beta®/ 4, gamma/ L, and G/ 4 can be mounted either parallel to the wall or at an angle.

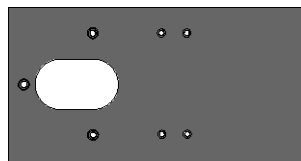
Dimensions L x W x H: 208 x 120 x 140 mm

**Material** Glass fibre reinforced plastic PPE

	fig.	Order no.
Sizes BT4, BT5, gamma/ L, G/ 4, G/ 5, CON-CEPT, D_4a	pk_1_092	810164

#### Adapter plate PP

With fixtures, for vertical wall-mounting of Beta® or gamma pumps with self-degassing liquid ends. Used with PPE wall bracket.

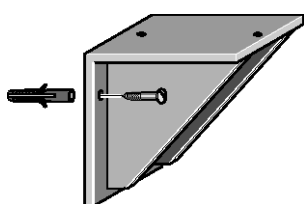


pk\_1\_121

	fig.	Order no.
For BT4, BT5, gamma/ L	pk_1_121	1003030



## 1.8 Mechanical-Hydraulic Accessories



pk\_2\_036

### Wall bracket PP

PP wall mounting, holds pump parallel to the wall, includes fixings.

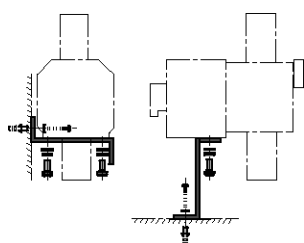
Dimensions L x W x H: 230 x 220 x 220 mm

	fig.	Order no.
for delta®	pk_2_036	1001906

### Aluminium Wall Mounting Bracket

Plastic coated. For parallel pump mounting.

	Order no.
size G/ 5, EXtronic®	810163

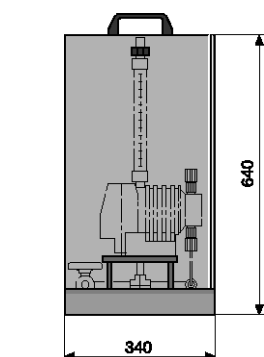


pk\_1\_095

### Wall/Floor bracket for Pneumados

To take Pneumados metering pump. Floor or wall mounted, made in coated aluminium. Includes fittings.

	fig.	Order no.
Dimensions: L x W x H 92 x 80 x 30	pk_1_095	790605



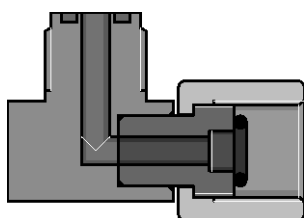
pk\_1\_093

### Portable plastic pump stand

To take metering pumps size: G/ 4 or G/ 5. The pump stand is available in either PP or black PE. It will take a fixed pipe and is fitted with a collecting pan for feed chemicals which may leak as a result of damage to the suction line, or a rupture of the diaphragm.

Supplied with carrying handle. Does not include pump or pipework.

	fig.	Order no.
Light grey PP	pk_1_093	1000180
Black PE	pk_1_093	1000181



pk\_1\_083

### Right-angled PVC threaded connector

For mounting multi-function valve onto Beta® or gamma/ L models, self-degassing liquid end version.

	Material	fig.	Order no.
PCE Version	PVC/EPDM*	pk_1_083	1003472
PCB Version	PVC/FPM*	pk_1_083	1003318

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

# 1.8 Mechanical-Hydraulic Accessories

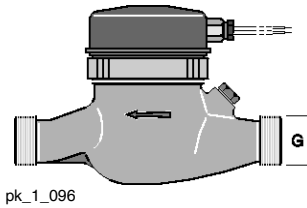
## 1.8.17 Contact Water Meters For Use In Potable Water, And Accessories

### DIN Version contact water meter

PN 10 bar, indicating, type series MNR-K, operating temp. 40 °C,  
 contact load max. 100 mA, 24 V, NG - nominal size.

$Q_{max}$  = maximum load,  $Q_d$  = permanent load

$Q_n$  = nominal load (1/2  $Q_d$  according to calibration regulations)



$Q_{max} / Q_d / Q_n$	Threaded Con- nector Width	Connector Thread	Length wit- hout Thread	Pulse Interval	Order no.
NG - m <sup>3</sup> /h	R DN/mm	G	mm	I	
5/5/2.5	3/4 - DN 20	1	190	0.05	304467
5/5/2.5	3/4 - DN 20	1	190	0.10	304432
5/5/2.5	3/4 - DN 20	1	190	0.25	304455
5/5/2.5	3/4 - DN 20	1	190	0.30	304428
5/5/2.5	3/4 - DN 20	1	190	0.50	304431
5/5/2.5	3/4 - DN 20	1	190	1.00*	304434
5/5/2.5	3/4 - DN 20	1	190	1.50*	304433
5/5/2.5	3/4 - DN 20	1	190	2.50	304458
5/5/2.5	3/4 - DN 20	1	190	10.00	304453
5/5/2.5	3/4 - DN 20	1	190	100.00	304444
12/12/6	1 - DN 25	1 1/4	260	0.25	1004550
12/12/6	1 - DN 25	1 1/4	260	0.50	1004548
12/12/6	1 - DN 25	1 1/4	260	1.00*	1004544
12/12/6	1 - DN 25	1 1/4	260	1.50*	1004549
12/12/6	1 - DN 25	1 1/4	260	2.00*	1004546
12/12/6	1 - DN 25	1 1/4	260	10.00*	1004547
12/12/6	1 - DN 25	1 1/4	260	100.00	1004545
20/20/10	1 1/2 - DN 40	2	300	2.00*	1004551
20/20/10	1 1/2 - DN 40	2	300	3.00	1004552
20/20/10	1 1/2 - DN 40	2	300	4.00	1004553
20/20/10	1 1/2 - DN 40	2	300	10.00	1004554
20/20/10	1 1/2 - DN 40	2	300	100.00	1004555
30/30/15	2 - DN 50	2 1/2	270	3.00	1020551
30/30/15	2 - DN 50	2 1/2	270	4.00*	1020552
30/30/15	DN 50	Flange	270	6.00*	1020553
30/30/15	2 - DN 50	2 1/2	270	10.00	1020550
30/30/15	DN 50	Flange	270	100.00	304450

\*Standard storage tank

# 1.8 Mechanical-Hydraulic Accessories

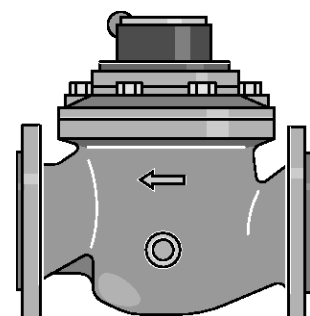
## DIN Version contact water meter

Readable, series WS-K, operating temp. 40 °C, contact load max. 30 mA, 30 V, DIN 2501 flange, PN 16 bar.

$Q_{max}$  = Maximum load

$Q_d$  = Continuous load

$Q_n$  = Nominal load



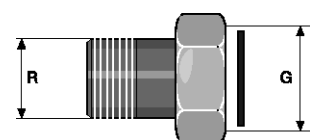
pk\_1\_097

$Q_{max} / Q_d / Q_n$	Connector width DN/mm	Lower working limit l/h	Length mm	Pulse Interval I	Order no.
110/55/40	DN 80	275	300	10.00*	1004560
110/55/40	DN 80	275	300	25.00	1004558
110/55/40	DN 80	275	300	100.00	1004559
180/90/60	DN 100	300	360	10.00	1004567
180/90/60	DN 100	300	360	25.00*	1004556
180/90/60	DN 100	300	360	50.00	1004557
350/200/150	DN 150	800	500	50.00*	1004568

\*Standard storage tank

## Union assembly set with seal

For threaded water meter, brass.

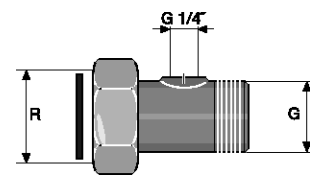


pk\_1\_098

		Order no.
R 3/4	G 1	359029
R 1	G 1 1/4	801322
R 1 1/4	G 1 1/2 - (turboDOS®)	359034
R 1 1/2	G 2	359037
R 2	G 2 1/2	359039

## Union assembly set with seal

For threaded water meter with G 1/4 connector for injection valve, brass.



pk\_1\_099

		Order no.
R 3/4	G 1 - 1/4	359030
R 1	G 1 1/4 - 1/4	359032
R 1 1/2	G 2 - 1/4	359038
R 2	G 2 1/2 - 1/4	801321

# 1.8 Mechanical-Hydraulic Accessories

## O-ring loaded injection valve

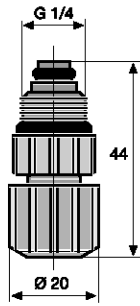
For use with threaded water meter union.

Fig. pk\_1\_099 for threaded connector as R 1 - DN 25

### Applications when using appropriate metering lines

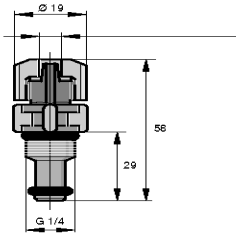
25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar



pk\_1\_043

Connector		Material	oØ x iØ mm	fig.	Order no.
6/4 - G 1/4	Short for hose	PP/FPM	6 x 4	pk_1_043	914754
6/4 - G 1/4	Long for hose	PP/FPM	6 x 4	pk_1_044	741193
6/4 - G 1/4	Short for hose	PVC/FPM	6 x 4	pk_1_043	914558
6/4 - G 1/4	Long for hose	PVC/FPM	6 x 4	pk_1_044	915091



pk\_1\_044\_SW1

# 1.9 Mechanical/Hydraulic Special Accessories

## 1.9.1 Spare Parts Kits

Spare parts kits for ProMinent® metering pumps which have been modified or that are no longer available.  
 For spare parts kits for Beta® a, see Spare Parts Kits for gamma/ L → 1-20

### Spare parts kits gamma/ 4 and gamma/ 5

#### Supplied for PP and NP versions:

- 1 pump diaphragm
- 1 suction valve compl.
- 1 discharge valve compl.
- 2 valve balls
- 1 seal set
- 1 connector set

#### Supplied for NS3 and PS3 versions:

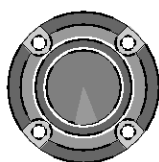
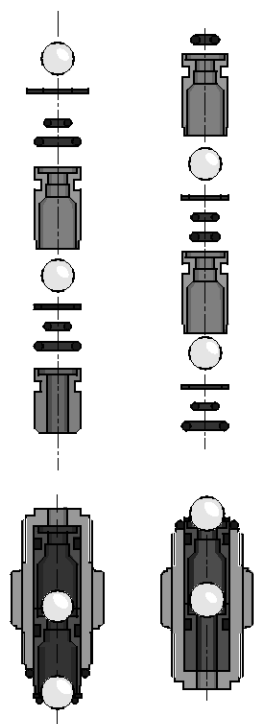
- 1 pump diaphragm
- 1 suction valve compl.
- 1 connector parts set
- 1 discharge valve compl.
- 1 bleed valve set
- 1 connector set

#### Supplied for TT-PTFE versions:

- 1 pump diaphragm
- 1 suction valve compl.
- 1 discharge valve compl.
- 2 valve balls
- 2 ball seat discs
- 1 seal set
- 1 connector set

#### Supplied for SS stainless steel versions:

- 1 pump diaphragm
- 4 valve balls
- 4 ball seat discs
- 1 seal set
- 1 connector set



pk\_1\_008

### Spare parts kits gamma/ 4

Pump type	Material	Order no. version a	Order no. version b
gamma/ 4 1000, 1001	NP1	910715	-
	PP1	910716	-
	TT	910776	910776
	SS/SK	910777	910777
	PP3	-	740356
	NP2	-	740355
	NP3	-	740354
gamma/ 4 1601, 1602	PP1	-	740357
	NP1	910719	-
	PP1	910720	-
	NS3/PS3	792033	792033
	TT	910778	910778
	SS/SK	910779	910779
	PP3	-	740360

## 1.9 Mechanical/Hydraulic Special Accessories

Pump type	Material	Order no. version a	Order no. version b
	NP2	–	740359
	NP3	–	740358
	PP1	–	740361
<b>gamma/ 4 1201, 1203</b>	NP1	910723	–
	PP1	910724	–
	NS3/PS3	792034	792034
	TT	910780	910780
	SS/SK	910781	910781
	PP3	–	740364
	NP2	–	740363
	NP3	–	740362
	PP1	–	740380
<b>gamma/ 4 0803, 0806</b>	NP1	910727	–
	PP1	910728	–
	NS3/PS3	792035	792035
	TT	910782	910782
	SS	910783	910783
	PP3	–	740383
	NP2	–	740382
	NP3	–	740381
	PP1	–	740384
<b>gamma/ 4 1002, 1003</b>	NP1	910731	–
	PP1	910732	–
	NS3/PS3	792036	792036
	TT	910784	910784
	SS	910785	910785
	HV/PP 4 (Type 1002)	910743	910743
	PP3	–	740387
	NP2	–	740386
	NP3	–	740385
	PP1	–	740388
<b>gamma/ 4 0308, 0313</b>	NP1	910735	–
	PP1	910736	–
	TT	910786	910786
	SS	910787	910787
	PP2	–	740480
	NP2	–	740391
	PP1	–	740497
	NP1	–	740498
<b>gamma/ 4 0215, 0223</b>	TT	910788	910788
	SS	910789	910789
	PP1	910740	–
	NP1	910739	–
	PP2	–	740481
	NP2	–	740392
	PP1	–	740499
	NP1	–	740500

### Spare parts kits gamma/ 5

Pump type	Material	Order no. version a	Order no. version b
<b>gamma/ 5 1602</b>	SS	910947	910947
	NP1	910945	–
	NP2	–	740386
	NP3	–	740385
<b>gamma/ 5 1605</b>	SS	910951	910951
	NP1	910949	–
	NP2	–	740391
	NP1	–	740498

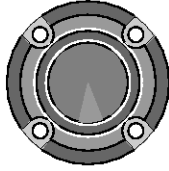
## 1.9 Mechanical/Hydraulic Special Accessories

Pump type	Material	Order no. version a	Order no. version b
	NP1	910953	–
<b>gamma/ 5 1006</b>	HV/PP4 (Type 1006)	910939	910939
	SS	910959	910959
	TT	910957	910957
	PP1	910955	–
	NP1	910953	–
	PP2	–	740480
	NP2	–	740391
	PP1	–	740497
	NP1	–	740498
<b>gamma/ 5 1310</b>	SS	910963	910963
	HV/PP4 (Type 1310)	910941	910941
	NP1	910961	–
	NP2	–	740397
	NP1	–	740505
<b>gamma/ 5 0613</b>	PP2	–	740506
	SS	910971	910971
	TT	910969	910969
	PP1	910967	–
	NP1	910965	–
	NP2	–	740397
	PP1	910967	740504
	NP1	–	740505
<b>gamma/ 5 0813</b>	TT	910977	910977
	SS	910979	910979
	HV/PP4 (Type 0814)	910943	910943
	PP1	910975	–
	NP1	910973	–
	PP2	–	740503
	NP2	–	740393
	PP1	–	740501
	NP1	–	740502
<b>gamma/ 5 0417</b>	TT	910985	910985
	SS	910987	910987
	PP1	910983	–
	NP1	910981	–
	PP2	–	740503
	NP2	–	740393
	PP1	–	740501
	NP1	–	740502
<b>gamma/ 5 0423-DN 10</b>	TT	910993	910993
	SS	910995	910995
	PP1	910991	–
	NP1	910989	–
	PP2	–	740509
	NP2	–	740398
	PP1	–	740507
	NP1	–	740508
<b>Spare parts kits gamma/ 5</b>	TT	910931	910931
	SS	910933	910933
	NP1	910935	–
	PP1	910937	–
	PP2	–	740509
	NP2	–	740398
	NP1	–	740508
	PP1	–	740507

# 1.9 Mechanical/Hydraulic Special Accessories

## PTFE Pump diaphragms

ProMinent® DEVELOPAN® pump diaphragms in EPDM with woven inner layer, integrally vulcanised steel core and PTFE Teflon coating on the side in contact with the dosing chemical.



pk\_1\_008

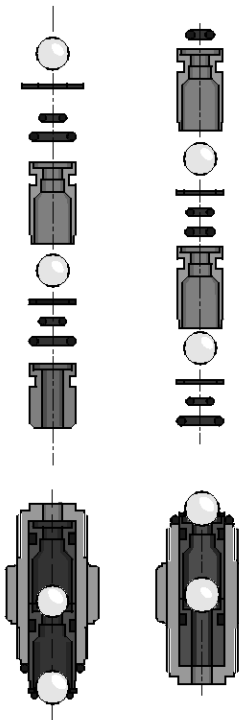
Pump type	Order no.
9.20, gamma/ 4 1000,1001	811452
9.21, gamma/ 4 1601,1602	811453
9.22, gamma/ 4 1201,1203	811454
9.23, gamma/ 4 0703, 0706	811455
9.33, gamma/ 4 1002, 1003	811456
9.44, gamma/ 4 0308, 0313, gamma/ 5 1605, gamma/ 5 1006	1002511
9.46, gamma/ 5 0215, 0223, gamma/ 5 1310, gamma/ 5 0613	811458
9.55, gamma/ 5 0813, gamma/ 5 0417	811459
9.66, gamma/ 5 0423, gamma/ 5 0230	811460

## Spare parts kits CONCEPT

Kits for PP and NP material versions:

- 1 pump diaphragm
- 1 suction valve compl.
- 1 discharge valve compl.
- 2 valve balls
- 1 seal set
- 1 connector set

CONCEPT spare parts kits are identical to gamma/ 4.



Pump type	Material	Order no. version a	Order no. version b
<b>Type 1601</b>	PP1	-	740361
	NP6	-	740551
	NS3/PS3	792033	792033
	PP1	910720	-
	NP1	910719	-
<b>Type 1201</b>	PP1	-	740361
	NP6	-	740551
	NS3/PS3	792034	792034
	NP1	910723	-
	PP1	910724	-
<b>Type 0703/0803</b>	NP6	-	740552
	PP1	-	740380
	NS3/PS3	792035	792035
	PP1	910728	-
	NP1	910727	-
<b>Type 1002</b>	NP6	-	740553
	PP1	-	740384
	NS3/PS3	792036	792036
	PP1	910732	-
	NP1	910731	-
<b>Type 0306/0308</b>	NP6	-	740554
	PP1	-	740388
	NS3/PS3	792036	792036
	PP1	910736	-
	NP1	910735	-
<b>Type 0212/0215</b>	NP6	-	740555
	PP1	-	740497
	NS3/PS3	792036	792036
	PP1	910740	-
	NP1	910739	-
	NP6	-	740556
	PP1	-	740499
	NS3/PS3	792036	792036

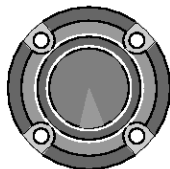
pk\_1\_008



## 1.9 Mechanical/Hydraulic Special Accessories

### 1.9.2

### Pump Diaphragms



pk\_1\_008

#### PTFE Pump diaphragms

ProMinent® DEVELOPAN® pump diaphragms in EPDM with woven inner layer, large surface area, integrally vulcanised steel core and PTFE Teflon coating on the side in contact with chemicals.

Description for pump type	Order no.
9.21, CONCEPT 1601	811453
9.22, CONCEPT 1201	811454
9.23, CONCEPT 0703/0803	811455
9.33, CONCEPT 1002	811456
9.44, CONCEPT 0306/0308	1002511
9.46, CONCEPT 0212/0215	811458

#### Diaphragm PTFE/FPM

ProMinent® EPDM diaphragm with woven fabric core, one PTFE and one FPM layer on side in contact with medium. Particularly suitable for metered media containing microcrystals, e.g. silicate. Suitable for Beta® and gamma/ L pumps\*

Pump type	Order no.
1601	1024168
1602	1024169
1005 / 1605	1024170
0708 / 1008	1024171
0413 / 0713	1024172
0220 / 0420	1024173

\* Identcode letter "S", e.g. BT4A1002PPS...

#### Diaphragm EPDM

ProMinent® diaphragms made of EPDM with woven inner layer.

Max. operating pressure 6 bar.

Pump type	Order no.
1000	1001444
1601	1001445
1602	1001446
1005 / 1605	1001447
0708 / 1008	1001448
0413 / 0713	1001449
0220 / 0420	1001450
0232	1001451

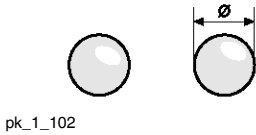
\* Identcode letter "P", e.g. BT4A1002PPP...

# 1.9 Mechanical/Hydraulic Special Accessories

## 1.9.3 Custom Valve Balls/Valve Springs

For on-site retrofitting of dosing pumps and accessories, for applications where standard material is unsuitable. Supplied loose only, not fitted.

### Valve balls

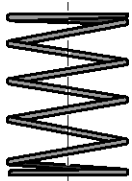


pk\_1\_102

Material	Ø mm		Order no.
PTFE	4.7	for valve Ø 6 mm	404255
PTFE	9.5	for valve Ø 8 and 12 mm	404258
PTFE	11.0	for valve DN 10	404260
PTFE	16.0	for valve DN 15	404259
Ceramic	4.7	for valve Ø 6 mm	404201
Ceramic	9.5	for valve Ø 8 and 12 mm	404281
Ceramic	11.0	for valve DN 10	404277
Ceramic	16.0	for valve DN 15	404275

### Valve springs for liquid ends

with approx. 0.1 bar priming pressure for spring loading of the valve balls in the liquid end. Recommended to improve the valve function and to increase the metering accuracy, in particular for viscous metering media above 50 m Pas.

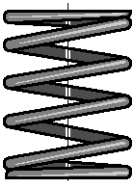


pk\_1\_103

Material	Prepressure bar		Order no.
1.4571	0.1	for valve 4.7	469406
1.4571	0.1	for valve 9.2	469403
1.4571	0.1	for mikro g/ 5	469437
1.4571	0.1	for mikro g/ 5	469438
1.4571	0.1	for mikro g/ 5	469439
Hast. C	0.1	for valve DN 10	469114
Hast. C	0.1	for valve DN 15	469107

### Valve springs for injection valves

Approx. 0.5/1/2 bar prepressure for increasing metering accuracy and preventing suction and siphoning effect.



pk\_1\_104

Material	Prepressure bar		Order no.
1.4571	1.0	for R 1/4" - Ø 6 mm connector	469401
Hast. C	0.5	for R 1/2" - Ø 6, 8 and 12 mm connector	469404
Hast. C	1.0	for R 1/2" - Ø 6, 8 and 12 mm connector	469413
Hast. C	2.0	for R 1/2" - Ø 6, 8 and 12 mm connector	469410
Hast. C	0.5	for DN 10	469115
Hast. C	1.0	for DN 10	469119
Hast. C	0.5	for DN 15	469108
Hast. C	1.0	for DN 15	469116

### Valve spring made of Hastelloy C with FEP coating

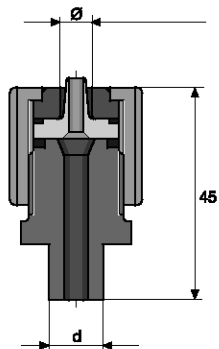
Material	Prepressure bar		Order no.
Hast. C/PVDF	0.5	for R 1/2" - Ø 6, 8 and 12 mm connector	818590
Hast. C/PVDF	1.0	for R 1/2" - Ø 6, 8 and 12 mm connector	818536
Hast. C/PVDF	0.5	for DN 10	818515
Hast. C/PVDF	0.5	for DN 15	818516

# 1.9 Mechanical/Hydraulic Special Accessories

## 1.9.4 Connector Parts/Fittings

### Hose/adhesive nipple PVC\*

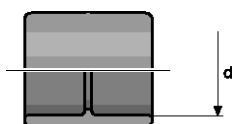
With union nut, for connection of PE tubing to rigid PVC fittings for on-site construction of connector system.



pk\_1\_107

	d mm		oØ x iØ mm	fig.	Order no.
<b>Nozzle/solvent union</b>	12	for hose	6 x 4	pk_1_107	817088
	12	for hose	8 x 5	pk_1_107	817089
	12	for hose	12 x 9	pk_1_107	817090
	12	for hose	12 x 6	pk_1_107	817091
	16	for hose	6 x 4	pk_1_107	817092
	16	for hose	8 x 5	pk_1_107	817093
	16	for hose	12 x 9	pk_1_107	817094
	16	for hose	12 x 6	pk_1_107	817095

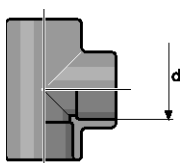
\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.



pk\_1\_109

### PVC Straight solvent union

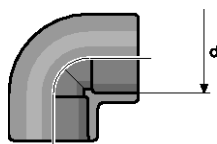
	d mm		fig.	Order no.
<b>PVC Straight solvent union</b>	12	DN 8	pk_1_109	356608
	16	DN 10	pk_1_109	356609
	20	DN 15	pk_1_109	356610
	25	DN 20	pk_1_109	356611



pk\_1\_113

### PVC T-joint

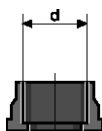
	d mm		fig.	Order no.
<b>PVC T-joint</b>	12	DN 8	pk_1_113	356406
	16	DN 10	pk_1_113	356407
	20	DN 15	pk_1_113	356408
	25	DN 20	pk_1_113	356409



pk\_1\_108

### 90° PVC Elbow joint

	d mm		fig.	Order no.
<b>90° PVC Elbow joint</b>	12	DN 8	pk_1_108	356315
	16	DN 10	pk_1_108	356316
	20	DN 15	pk_1_108	356317
	25	DN 20	pk_1_108	356318

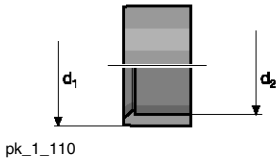


pk\_1\_115

### PVC insert (Straight solvent union)

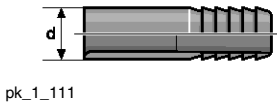
	d mm		fig.	Order no.
<b>PVC insert (Straight solvent union)</b>	12	DN 8	pk_1_115	356571
	16	DN 10	pk_1_115	356572
	20	DN 15	pk_1_115	356573
	25	DN 20	pk_1_115	356574

# 1.9 Mechanical/Hydraulic Special Accessories



## PVC Short reducing union

	d1 mm	d2 mm	fig.	Order no.
PVC Short reducing union	12	8	pk_1_110	357025
	16	10	pk_1_110	357026
	20	16	pk_1_110	357027
	25	20	pk_1_110	357028



## PVC Hose connection nozzle

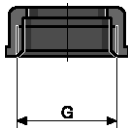
	d mm		fig.	Order no.
PVC Hose connection nozzle	12	DN 8	pk_1_111	356655
	16	DN 10	pk_1_111	356656
	20	DN 15	pk_1_111	356657
	25	DN 20	pk_1_111	356658

## Hose nozzle with seal



Material	d mm		fig.	Order no.
PVC	16	DN 10	pk_2_046	800554
PVC	20	DN 15	pk_2_046	811407
PVC	25	DN 20	pk_2_046	811408
PP	16	DN 10	pk_2_046	800657
PP	20	DN 15	pk_2_046	800655
PP	25	DN 20	pk_2_046	800656

pk\_2\_046

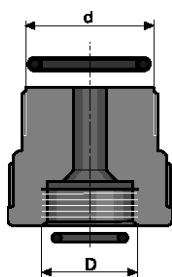


## Union nuts

Material	G	fig.	Order no.
PP	G 5/8 - DN 8	pk_1_116	800665
PP	G 3/4 - DN 10	pk_1_116	358613
PP	G 1 - DN 15	pk_1_116	358614
PP	G 1 1/4 - DN 20	pk_1_116	358615
PVC	G 5/8 - DN 8	pk_1_116	800565
PVC	G 3/4 - DN 10	pk_1_116	356562
PVC	G 1 - DN 15	pk_1_116	356563
PVC	G 1 1/4 - DN 20	pk_1_116	356564
PVDF	G 3/4 - DN 10	pk_1_116	358813

pk\_1\_116

# 1.9 Mechanical/Hydraulic Special Accessories

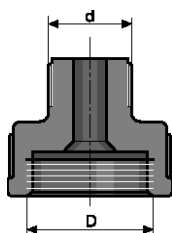


pk\_1\_114

## Single adapter kit

For connection of system + GF+ threaded connectors to dosing pumps and accessories.

Material	Size	Internal thread D	External thread d	Order no.
PP/EPDM	For DN 8 threaded connector	M20 x 1,5	G 5/8	817164
PP/FPM	For DN 8 threaded connector	M20 x 1,5	G 5/8	740604
PVC/EPDM	For DN 8 threaded connector	M20 x 1,5	G 5/8	740583
PVC/FPM	For DN 8 threaded connector	M20 x 1,5	G 5/8	817069
PVDF/PTFE	For DN 8 threaded connector	M20 x 1,5	G 5/8	1031073
PP/EPDM	For DN 10 threaded connector	M20 x 1,5	G 3/4	817165
PP/FPM	For DN 10 threaded connector	M20 x 1,5	G 3/4	817178
PVC/EPDM	For DN 10 threaded connector	M20 x 1,5	G 3/4	740585
PVC/FPM	For DN 10 threaded connector	M20 x 1,5	G 3/4	740601
PVDF/PTFE	For DN 10 threaded connector	M20 x 1,5	G 3/4	1028409



pk\_1\_124

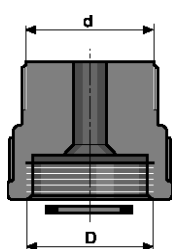
## Single adapter kit

For fitting series A, B, C, E and EXtronic® accessories to current metric M20 x 1.5 connectors.

Material	Size	Internal thread D	External thread d	Order no.
PP	6-8 mm connector	M 20 x 1.5	G 1/4	811904
PVC	6-8 mm connector	M 20 x 1.5	G 1/4	811902

## Double adapter set

Material	Quantity	Internal thread D	External thread d	Order no.
PP/EPDM	1x / 1x	M20 x 1.5 / G 5/8	G 5/8 / M20 x 1.5	817154
PVC/FPM	1x / 1x	M20 x 1.5 / G 5/8	G 5/8 / M20 x 1.5	817054

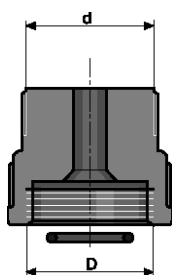


pk\_1\_127

## Double adapter kit

For fitting laboratory type GL connectors, manufacturers Bola or Schott.

Material	Size	Internal thread D	External thread d	Order no.
PTFE	GL 18	M20 x 1.5	GL 18	1000990



pk\_1\_122

## Single adapter kit

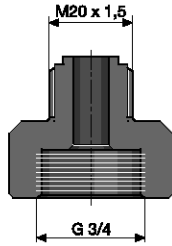
For fittings of current accessories with metric M20 x 1.5 connectors to series A, B, C and E.

Material	Size	Internal thread D	External thread d	Order no.
PP/EPDM	6-8 mm connector	G 1/4	M 20 x 1.5	741088
PVC/FPM	6-8 mm connector	G 1/4	M 20 x 1.5	741087
PTFE	6-8 mm connector	G 1/4	M 20 x 1.5	741091
PP/EPDM	12 mm connector	G 3/8	M 20 x 1.5	741090
PVC/FPM	12 mm connector	G 3/8	M 20 x 1.5	741089
PTFE	12 mm connector	G 3/8	M 20 x 1.5	741092

# 1.9 Mechanical/Hydraulic Special Accessories

## Adapter

Fits connector set for 12 x 9 hose.

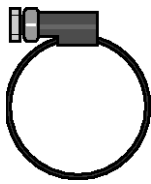


pk\_1\_112

Material	Internal thread D	External thread d	Order no.
PP	DN 10, G 3/4	M20 x 1.5	800815
PVC	DN 10, G 3/4	M20 x 1.5	800816
PVDF	DN 10, G 3/4	M20 x 1.5	1017406

## Stainless steel threaded clip

For connection of suction and delivery tubing to pressure nozzle.

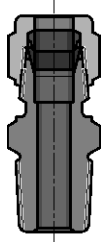


pk\_1\_068

	Clamping range mm	Order no.
DN 10 clamping ring	16 – 25	359703
DN 15 clamping ring	20 – 32	359705

## Stainless steel straight threaded male adapter

Swagelock system, stainless steel SS 316 (1.4401) for fitting tubing to inner threaded liquid ends and valves with for SB version.



pk\_1\_028

	Order no.
6 mm - ISO 7 R 1/4	359526
8 mm - ISO 7 R 1/4	359527
12 mm - ISO 7 R 1/4	359528
12 mm - ISO 7 R 3/8	359520
16 mm - ISO 7 R 3/8	359521
16 mm - ISO 7 R 1/2	359529

## Stainless steel clamping ring sets

For use with stainless steel threaded connectors for dosing pumps and Swagelock accessories. Both parts must be replaced at the same time. Consist of back and front clamping rings.

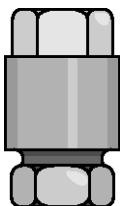


pk\_1\_117

	oØ mm	Order no.
Set of ring Ø 6 for line	6	104232
Set of ring Ø 8 for line	8	104236
Set of ring Ø 12 for line	12	104244

## Stainless steel threaded connector

Serto system for connecting PE or PTFE discharge line to stainless steel pipe, made from stainless steel with clamping ring, but without support insert (parts in contact with chemicals stainless steel 1.4571).



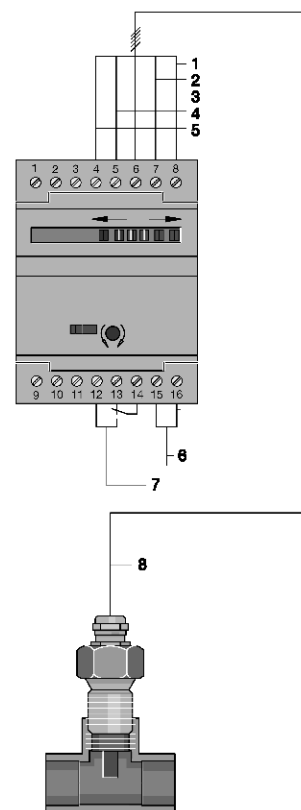
pk\_1\_118

	Order no.
6 mm outer diameter to 6 mm outer diameter stainless steel pipe	359317
8 mm outer diameter to 8 mm outer diameter stainless steel pipe	359318
12 mm outer diameter to 12 mm outer diameter stainless steel pipe	359320

# 1.9 Mechanical/Hydraulic Special Accessories

## 1.9.5 Thermal Flow Monitors

The flow monitor consists of a sensor and evaluation electronics. It operates on the principle of heat transfer in the water flow. It may be used with all solenoid and motor-driven dosing pumps with continuous flow of more than 0.5 l/h.



- pk\_1\_119
- 1 grey
  - 2 black
  - 3 brown
  - 4 blue
  - 5 white
  - 6 Mains voltage
  - 7 Relay flow control
  - 8 Connecting for sensor

### Evaluation electronics

When liquids are flowing the changeover relay closes (switching power 250 V/4 A). When liquids cease to flow the relay opens for a set delay period of between 3-20 sec. LEDs indicate switching status. Allows smooth adjustment of flow volume.

Enclosure rating:           Housing IP 40  
   Terminal boxes IP 00  
 Ambient temperature:    0 °C to +60 °C

<b>Electrical connection</b>	<b>Order no.</b>
230 V, 50/60 Hz	792886

### Probe C

Single ceramic gauge

Outer thread:               G 1/2  
 Temperature range:       +5 °C to +60 °C medium temperature, not suitable for alkaline solutions  
 Supply line:               Fixed connection, cable length 2 m  
 Max. cable length:       100 m  
 Enclosure rating:         IP 67  
 Pressure rating:          7 bar

<b>Application range: 0-60 cm/s</b>	<b>Order no.</b>
	1022339

### Probe S

Single section metal encapsulated gauge, stainless steel 14571

Outer thread:               G 1/2  
 Temperature range:       -25 °C to +80 °C medium temperature  
 Supply line:               Fixed connection, cable length 2 m  
 Max. cable length:       100 m  
 Enclosure rating:         IP 67  
 Pressure rating:          30 bar

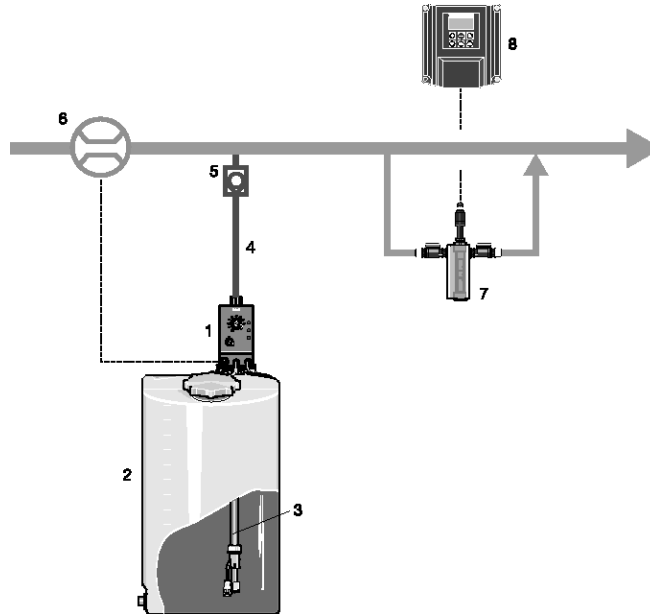
<b>Application range: 1 cm/s to 5 m/s</b>	<b>Order no.</b>
	792888

Connector parts required (T-joint, bypass) must be ordered separately.

# 1.10 Application Examples

## 1.10.1 Volume-proportional Metering Of Chlorine Bleach Solution In Drinking Water

Product: **Beta®**  
 Metered medium: **NaOCl**  
 Sector: **Drinking water**  
 Application: **Disinfection**



- 1 Beta®/ 4 with self-venting liquid end made from PMMA/PVC (Plexiglas))
- 2 Dosing tank
- 3 Intake fitting for foot valve and level switch
- 4 Soft PVC metering line with woven fabric or PTFE
- 5 Metering valve
- 6 Contact water meter
- 7 Chlorine measuring sensor
- 8 Control measurement

pk\_1\_132

### Task and requirements

- Volume-proportional feed of chlorine bleach solution into the main water flow
- Monitoring of chlorine content after metering

### Operating conditions

- Variable flow
- Installation in closed buildings

### Application information

- The metered medium emits gas. Therefore, after a longer pump standstill period, an air (gas) bubble may have formed in the metering line causing an interruption in metering operation.
- Metering is to take place fully automatically and without malfunctions as operating personnel are not always present in the waterworks or water supply.

### Solution

- Beta® solenoid-driven metering pump with self-venting liquid end
- Contact water meter in main line for pump activation
- DULCOMETER® measurement and control technology for final inspection

### Benefits

- High degree of reliability provided by self-venting liquid end
- Reliable protection against overmetering and undermetering with downstream final inspection

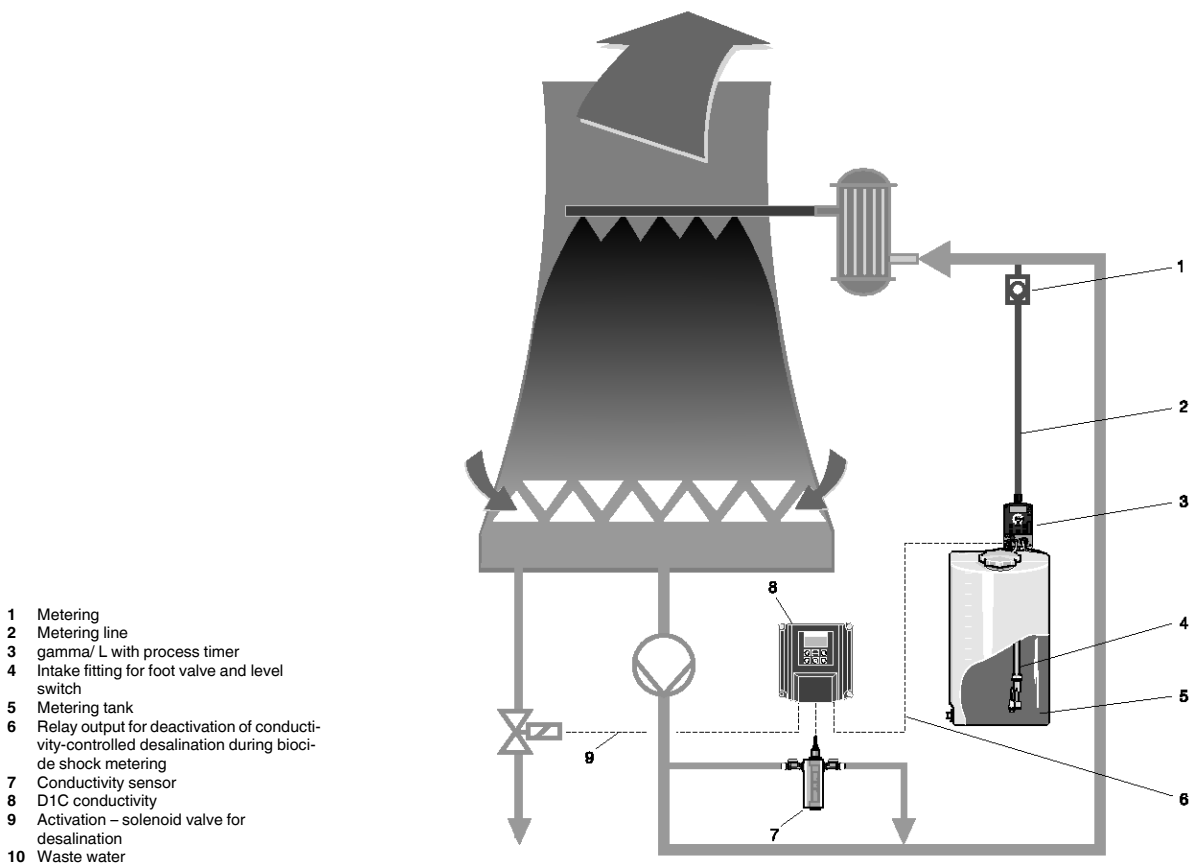


# 1.10 Application Examples

## 1.10.2

## Shock Metering Of Biocide In Cooling Water Circuit

Product: **gamma/ L**  
Metering medium: **biocide**  
Industry: **cooling water treatment**  
Application: **disinfection**



pk\_1\_133

### Tasks and requirements

- Increasing the biocide content e.g. at weekly intervals destroys all biology in the cooling water.
- Local increases in concentration may occur resulting in conductivity-controlled desalination. They disappear again after full distribution in the cooling water circuit.
- Conductivity-controlled desalination must therefore be deactivated during shock metering and for an appropriate time afterwards.

### Operating conditions

- Aggressive chemicals (oxidising)
- Installation of the metering pump in the building

### Notes on application

- Shock metering takes place at defined intervals, e.g. weekly.
- In smaller cooling circuits, the metering pump with the integrated process timer replaces the PLC.
- Irrespective of the set metering times, conductivity-controlled desalination must be deactivated via a potential-free contact.
- In some cases, desalination is performed before each shock metering cycle. This procedure must be controlled by means of a second relay contact in the pump.

## 1.10 Application Examples

---

### Solution

- gamma/L with process timer and corresponding relay outputs
- The relays can be assigned to the process timer as needed and execute the necessary switching functions.
- The pump itself operates at the specified metering times.
- The metering program can be set up on a PC and can be downloaded on site to the pump.
- Metering programs can e.g. be sent by e-mail.
- Liquid end made of PVDF for high chemical resistance

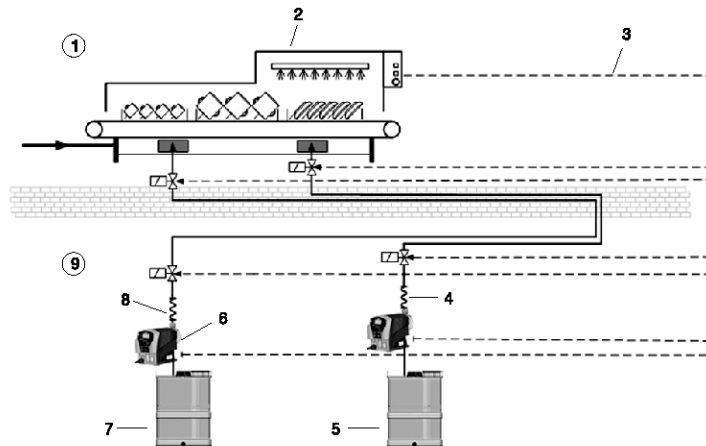
### Benefit

- High IP rating IP75 for the control through integration into the pump.
- Cost savings since no PLC required
- Saving of installation costs thanks to compact design
- Simple and safe setting up of programs at the PC
- Fast downloading to the pump, especially in cases where several pumps run with the same program.

# 1.10 Application Examples

## 1.10.3 Detergent Metering In An Industrial Dishwasher

Product: **delta® with optoDrive®**  
 Feed chemical: **dishwashing detergent**  
 Industry: **catering**  
 Application: **dishwashers**



- 1 Kitchen
- 2 Dishwasher
- 3 Control circuit
- 4 Flexible connection
- 5 Rinser
- 6 optoDrive® delta® metering pumps
- 7 Cleaner
- 8 Flexible connection
- 9 Basement
- 10 Water

pk\_1\_134

### Tasks and requirements

- Metering of cleaning and rinse aid chemicals for the dishwasher from the basement to the upper floors.
- Low-pulsation chemical metering.

### Operating conditions

- Stainless steel pipes of up to 100 m of length across several floors.
- Defined metering volume.
- Metering only with conveyor belt in operation.
- Continuous metering.

### Notes on application

- Drive of the metering pump when conveyor belt is started via potential-free contact ON / OFF (pause function).
- Typically, a hose of approx. 0.5 m is installed between the metering pump and the rigid stainless steel pipe to prevent tensions in the piping system.
- Because cleaning agents are normally very slick which might result in chemical leaks, the hoses are to be installed properly.
- Solenoid valves (pressure-retaining valves or metering valves are no leak-proof shut-off devices) are to be used to protect against backflow at stop.
- The metering system shows an inert behaviour because of the pipe length: Delayed response (at start) and dripping (at stop) at the metering point. For this reason, solenoid valves are to be used there.

### Solution

- optoDrive® solenoid pumps delta®.
- Solenoid valves.

### Benefit

- Fully-automatic operation with a minimum of staff and maintenance.
- Safe metering with the integrated injection control optoGuard®.
- Favourable price-performance ratio. No additional pulsation dampening is required thanks to the low-pulsation metering characteristics of the pump.
- Customer-specific process design thanks to adaptation of the pump to the properties of the feed chemical.

## 1.10 Application Examples

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## 2 Motor Driven Metering Pumps

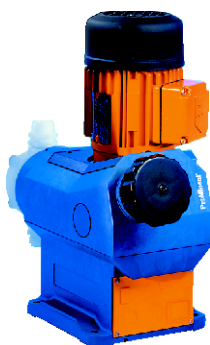
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## 2.0 Overview Motor Driven Metering Pumps

### 2.0.1

#### Product Overview



pk\_2\_107

#### Vario C Motor Diaphragm Metering Pump

Capacity range 8 – 64 l/h, 10 – 4 bar

This metering pump is particularly suitable for use in applications requiring continuous metering. It is designed for simple metering tasks.

The Vario C is the basic model and does not feature integrated electronics. The drive motor is optionally available as a 3-phase 230/400 V, 50/60 Hz, 1-phase 230 V, 50 Hz or 1-phase 115 V 60 Hz motor.

With the PVDF or stainless steel liquid end, virtually universal resistance to chemicals is ensured in a diverse range of applications.



P\_SI\_066\_C1

#### Sigma/ 1 Motor Diaphragm Metering Pump

Capacity range 17 – 120 l/h, 12 – 4 bar

This metering pump is available as the basic version without its own internal electronics and in a microprocessor-controlled version. The pump covers the lower feed rate range of the Sigma series.

The basic version is suitable for continuous metering tasks or for use in explosion hazard areas.

The control version offers many control and signalling options such as

contact activation, analogue control,

PROFIBUS® DP interface,

diaphragm failure signalling etc.

The vast variety of options is specified in the identcode.

For Identcode see Pages → 2-11 and → 2-12.

**NEW**



P\_SI\_0016

#### Sigma/ 2 Motor Diaphragm Metering Pump

Capacity range 48 – 350 l/h, 16 – 4 bar

With a feed rate of up to 420 l/h, this metering pump covers the medium performance range of the Sigma series.

The basic version is suitable for continuous metering tasks or for use in explosion hazard areas.

The control version offers many control and signalling options such as

contact activation, analogue control,

PROFIBUS® DP interface,

diaphragm failure signalling etc.

The vast variety of options is specified in the identcode.

For Identcode see Pages → 2-17 and → 2-18.

The delivery unit has a patented multilayer safety diaphragm as standard and a visual diaphragm rupture indicator.

## 2.0 Overview Motor Driven Metering Pumps



P\_SI\_0017\_C

### Sigma/ 3 Motor Diaphragm Metering Pump

Capacity range 145 – 1030 l/h, 12 – 4 bar

With a feed rate of up to 1.030 l/h, this metering pump is the high-performance model of the Sigma series. All Sigma pumps are available in the basic version and in a microprocessor version.

The basic version is suitable for continuous metering tasks or for use in explosion hazard areas.

The control version offers many control and signalling options such as contact activation, analogue control,

PROFIBUS® DP interface,

diaphragm failure signalling etc.

The vast variety of options is specified in the identcode.

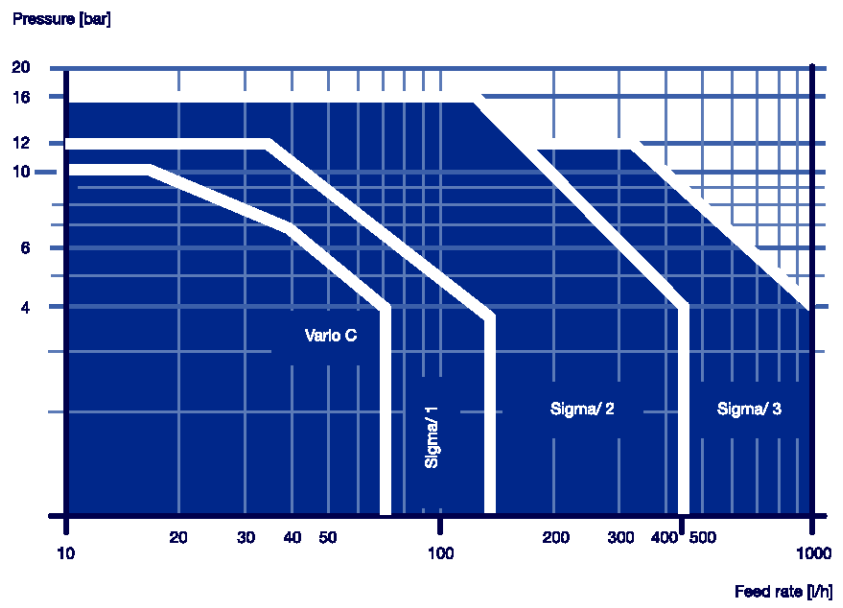
For Identcode see Pages → 2-23 and → 2-24.

The delivery unit has a patented multilayer safety diaphragm as standard and a visual diaphragm rupture indicator.



## 2.0 Overview Motor Driven Metering Pumps

### 2.0.2 Selection Guide

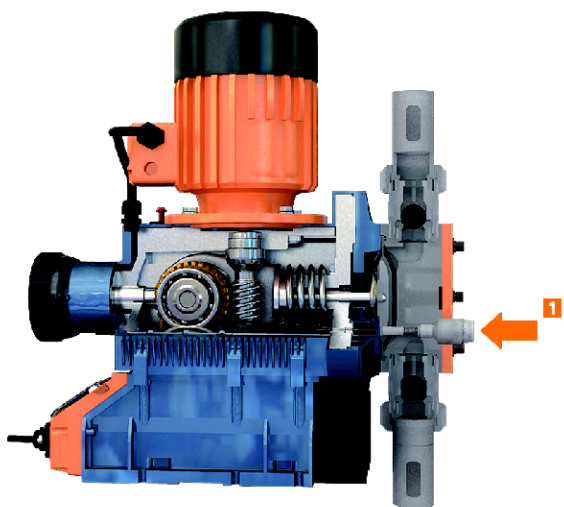


pk\_2\_diagramm

ProMinent offers an extensive range of metering pumps with an capacity rating of up to 1.000 l/h. All oscillating positive-displacement pumps feature a leak-free, hermetically sealed metering chamber and an identical operating structure.

#### Applications

- General: Chemical feed and metering up to 1000 l/h
- Drinking water treatment: Metering of disinfectants
- Cooling circuits: Metering of disinfectants
- Waste water treatment: Metering of flocculants
- Paper industry: Metering of additives
- Plastics manufacturing: Metering of additives

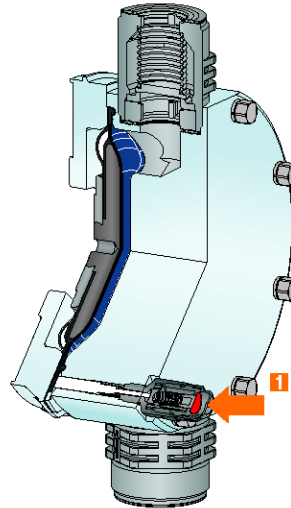


P\_SI\_0064\_C3  
1: Sigma multi-layer safety diaphragm

## 2.0 Overview Motor Driven Metering Pumps

### Features

- Extremely wide performance range
- High degree of metering accuracy even under fluctuating pressure conditions (pressure-stable characteristic) for effective saving of chemicals and exact process control
- Sturdy and inexpensively priced drive unit with high feed rate ratings
- Simple integration and retrofitting in automated processes through flexible activation via stroke length and motor speed control
- Maximum reliability ensured by multilayer safety diaphragm with diaphragm rupture indicator and integrated overload safeguard



P\_SI\_0065\_C3

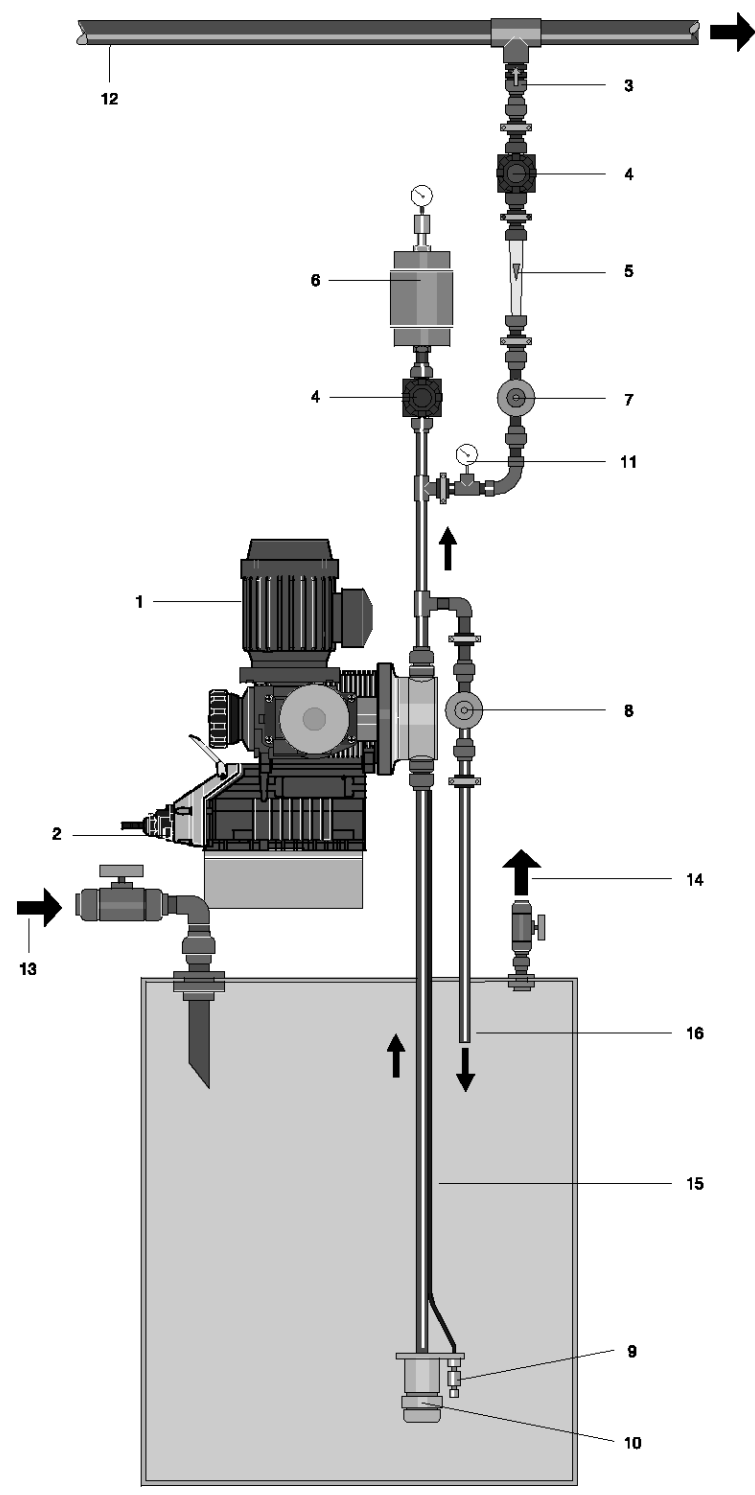
1: Diaphragm rupture sensor

## 2.0 Overview Motor Driven Metering Pumps

### 2.0.3 Installation Options

The smooth operation of metering systems depends not only on choosing the correct model for your application, but also on the correct installation of application specific accessories. The drawing below illustrates a variety of accessory components, not all of which will be required for every plant, but which gives an overview of what can be achieved in practical terms.

We are always at your service, to help you choose the right accessories for your processing application, and to provide any additional technical advice (e.g. calculating pipe work requirements).

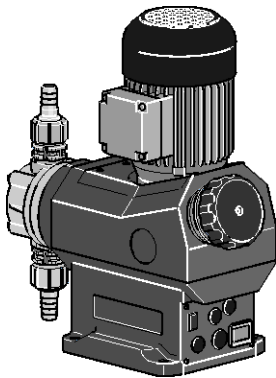


- 1 Metering pump
- 2 Actuation and control options
- 3 Injector valve
- 4 Isolation assembly
- 5 Flow measurement/monitoring
- 6 Pulsation dampener
- 7 Back pressure valve
- 8 Relief valve in bypass line
- 9 Float switch
- 10 Foot valve
- 11 Pressure gauge
- 12 System line
- 13 Filling
- 14 Vent
- 15 Metering line
- 16 Bypass

pk\_2\_000\_1

## 2.1 Vario C Diaphragm Metering Pumps

### 2.1.1 Vario C Diaphragm Metering Pumps



pk\_2\_126

The Vario C motor diaphragm metering pump is available in the standard version fitted with a 0.07 kW 230/400 V 50/60 Hz 3-phase AC motor and alternatively with a 0.06 kW, 230 V 50 Hz or 115 V 60 Hz single-phase AC motor. The capacity ranges between 8-76 l/h at a max. backpressure of 10-4 bar. The feed rate can be adjusted by a self-locking rotary dial in 1 % steps via the stroke length (3 mm).

The reproducibility of the metering is better than  $\pm 2\%$  in the stroke length range of 30% - 100% given defined conditions and correct installation. (The notes in the operating instructions must be observed.)

The rugged, corrosion-resistant metal-plastic housing has the IP rating IP65. A choice of 4 gear ratios, 2 liquid end sizes, 4 liquid end materials (PP, PVC, SS and PVDF on request) allows the pump to be ideally matched to the basic metering tasks.

For safety-technical reasons, suitable overflow guards are to be installed in all motor metering pumps.

#### Technical Data

Type	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz			Suction height mWC	Perm. admiss. pressure suction side bar	Connection, suction/pressure side G-DN
	Delivery rate at max. backpressure		Max. stroke rate		Delivery rate at max. backpressure		Max. stroke rate			
	bar	l/h	ml/stroke	Strokes/min	psi	l/h / gph	Strokes/min			
10008	10	8	3.6	38	145	9.6/2.5	45	7	2.8	3/4-10
10016	10	16	3.6	77	145	19.2/5.1	92	7	2.8	3/4-10
07026	7	26	3.6	120	100	31.2/8.2	144	7	2.8	3/4-10
07042	7	42	3.6	192	100	50.4/13.3	230	7	2.8	3/4-10
07012	7	12	5.4	38	100	14.4/3.8	45	6	1.7	3/4-10
07024	7	24	5.4	77	100	28.8/7.6	92	6	1.7	3/4-10
04039	4	40	5.4	120	58	48.0/12.7	144	6	1.7	3/4-10
04063	4	64	5.4	192	58	76.8/20.3	230	6	1.7	3/4-10

The shipping weight of all pump types is 6/7.2 kg (PVDF/SS)

#### Materials in contact with medium

Material	Liquid end	Suction/pressure connector	Seals	Valve balls	Valve seat
PPE	PP	PP	EPDM	Ceramic	PP
PCB	PVC	PVC	FPM	Ceramic	PVC
PVT *	PVDF	PVDF	PTFE	Ceramic	PTFE
SST	Stainless steel material number 1.4404	Stainless steel material number 1.4581	PTFE	Stainless steel material number 1.4404	PTFE

\* on request

#### Motor Data

Identcode characteristic	Voltage supply				Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.07 kW	
		250-280 V/440-480 V	60 Hz	0.07 kW	
M	1 ph AC, IP 55	230 V $\pm 5\%$	50/60 Hz	0.06 kW	
N	1 ph AC, IP 55	115 V $\pm 5\%$	60 Hz	0.06 kW	

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

In compliance with the Ecodesign Directive 2005/32/EC, motors of less than 0.75 kW and motor that are designed for speed-controllable operation are not subject to the IEC2 standard.

## 2.1 Vario C Diaphragm Metering Pumps

### 2.1.2 Identcode Ordering System VAMc

#### Vario Diaphragm Metering Pump

VAMc	Type*	bar	l/h
		10	8
		10	16
		7	26
		7	42
		7	12
		7	24
		4	40
		4	64
<b>Material Liquid end</b>			
	PPE	PP, seal EPDM	
	PCB	PVC, seal FPM	
	PVT**	PVDF, PTFE seal	
	SST	stainless steel, PTFE seal	
<b>Liquid end version</b>			
	0	no valve spring (standard) PVC	
	1	with 2 valve springs. Hastelloy C4	
<b>Hydraulic connection</b>			
	0	standard connection	
	1	PVC union nut and insert	
	2	PP union nut and insert	
	3**	PVDF union nut and insert	
	4	Stainless steel union nut and insert	
	5	PP union nut and hose nozzle	
	6	PVC union nut and hose nozzle	
	7**	PVDF union nut and hose nozzle	
	8	Stainless steel union nut and hose nozzle	
<b>Version</b>			
	0	with ProMinent® logo (standard)	
	1	without ProMinent® logo	
	M	modified	
<b>Electrical power supply</b>			
	S	3 ph, 230 V / 400 V; 50/60 Hz	
	M	1 ph AC 230 V; AC 50 Hz	
	N	1 ph AC 115 V; AC 60 Hz	
<b>Stroke sensor</b>			
	0	no stroke sensor	
	3	with stroke sensor (Namur)	
<b>Stroke length adjustment</b>			
	0	manual (standard)	

\* digits 1 and 2=back pressure [bar]; digits 3, 4, 5=capacity [l/h]

\*\* on request

## 2.1 Vario C Diaphragm Metering Pumps

### 2.1.3 Spare Parts

Spare parts kits normally include the parts of the liquid ends subject to wear.

#### Standard delivery package for PVT material version

- 1 pump diaphragm
- 1 suction valve set
- 1 discharge valve set
- 2 valve balls
- 1 set of seals (packing rings, ball seat housings)

#### Standard delivery package for SST material version

- 1 pump diaphragm
- 2 valve balls
- 1 set of seals (packing rings, flat seals, ball seat)

#### Vario spare parts kit

Applicable to Identcode: Type VAMc 10008, 10016, 07026, 07042

Delivery unit	Materials in contact with medium	Order no.
FM 042 - DN 10	PVT	1003641
FM 042 - DN 10	SST	910751

Applicable to Identcode: Type VAMc 07012, 07024, 04039, 04063

Delivery unit	Materials in contact with medium	Order no.
FM 063 - DN 10	PVT	1003642
FM 063 - DN 10	SST	910756

#### Pump diaphragms

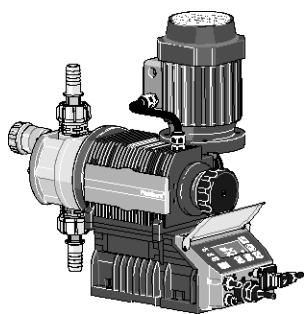


pk\_2\_105\_1

	Order no.
Vario with FM 042 Type VAMc 10008, 10016, 07026, 07042	811458
Vario with FM 063 Type VAMc 07012, 07024, 04039, 04063	811459

## 2.2 Sigma/ 1 Diaphragm Metering Pumps

### 2.2.1 Sigma/ 1 Diaphragm Metering Pumps



pk\_2\_001  
Sigma/ 1

The Sigma/1 motor diaphragm metering pump has a high-strength inner metal housing for those component parts subjected to load as well as an additional plastic housing to protect against corrosion. The capacity ranges between 17-144 l/h at a max. backpressure of 4-12 bar. The feed rate can be adjusted by a self-locking rotary dial in 1 % steps via the stroke length (4 mm).

The reproducibility of the metering is better than  $\pm 2$  % in the stroke length range of 30% - 100% given defined conditions and correct installation. (The notes in the operating instructions must be observed.)

The rugged, corrosion-resistant metal-plastic housing is combined with three gearbox ratios, three liquid end sizes and two liquid end materials. The Sigma control type (S1Ca) facilitates control via contact or analogue signals (e.g. 0/4-20 mA) which ensures a good adaptation, also to different metering tasks.

For safety-technical reasons, suitable overflow guards are to be installed in all motor metering pumps without integrated overload protections.

#### Sigma Basic Type (S1Ba)

The ProMinent® Sigma Basic type is a motor driven metering pump with no internal electronic control system. The ProMinent® S1Ba has a number of different drive options, including the 3 ph. standard (standard IP 55) motor, or the single phase AC motor. We also supply metering pumps with ATEX-approval for use in EXe and EXde zones.

Different flanges are always available so that customers can use their own motor to drive the pump.

#### Sigma Control Type (S1Ca)

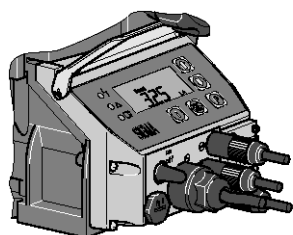
The ProMinent® Sigma microprocessor version (standard IP 65) allows rapid and reliable adjustment to fluctuating metering requirements.

The controller has the same control panel as the ProMinent® gamma/ L metering pump.

The microprocessor controller of the Sigma pumps, featuring the optimum combination of variable AC frequency combined with digital stroking frequency, ensures exact metering even in the lower minimum range due to individual stroke control.

The individual pump functions are simply adjusted using the five programming keys. A backlit LCD indicates the current operating status, LEDs function as operation or fault indicators and fault indicator or packing relays monitor the pump function.

Central or decentral adjustment is possible with PROFIBUS® and/or an integrated process timer.



pk\_2\_104  
Sigma Controller



#### Diaphragm Failure Indication (A)

The delivery unit has a patented multilayer safety diaphragm as standard and a visual diaphragm rupture indicator.

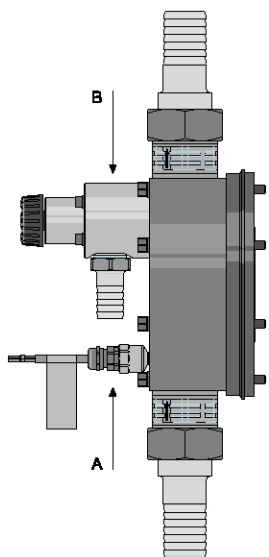
The diaphragm is coated with PTFE film on both sides, from the drive and working side. This guarantees that no leakages to the outside occur if the diaphragm ruptures. When the diaphragm ruptures, feed chemical enters between the diaphragm layers and thus triggers a mechanical indication or an alarm via the sensor area. This concept ensures a reliable metering - even under critical operating conditions.

In connection with the S1Ca, continued metering or alternatively a stopping of the metering pump can be selected.

#### Integrated Relief-/Bleed Valve (B)

A liquid end variant with integrated hydraulic relief valve is optionally available for pressure ratings 4, 7, 10 and 12 bar. It protects the pump against overload and potential damage with no additional installation. This represents a considerable saving to the operator.

The integrated pressure relief valve offers the further advantage of effective bleeding of the injection valve during intake.



P\_AC\_0212\_SW

## 2.2 Sigma/ 1 Diaphragm Metering Pumps

### Technical Data

Type	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz			Suction height  mWC	Perm. admss. pressure suction side  bar	Connection, suction/ pressure side  G-DN	Shipping weight  kg
	Delivery rate at max. backpressure		Max. stroke rate  Strokes/min	Max. stroke rate  Strokes/min	Delivery rate at max. backpressure						
	bar	l/h			ml/stroke	psi	l/h / gph				
12017 PVT	12	17	4.0	73	174.0	20/5.3	88	7	1	3/4-10	9
12017 SST	12	17	4.0	73	174.0	20/5.3	88	7	1	3/4-10	12
12035 PVT	12	35	4.0	143	174.0	42/11.1	172	7	1	3/4-10	9
12035 SST	12	35	4.0	143	174.0	42/11.1	172	7	1	3/4-10	12
10050 PVT	10	50	4.0	200	145.0	60/15.9*	240	7	1	3/4-10	9
10050 SST	10	50	4.0	200	145.0	60/15.9*	240	7	1	3/4-10	12
10022 PVT	10	22	5.1	73	145.0	26/6.9	88	6	1	3/4-10	9
10022 SST	10	22	5.1	73	145.0	26/6.9	88	6	1	3/4-10	12
10044 PVT	10	44	5.1	143	145.0	53/14.0	172	6	1	3/4-10	9
10044 SST	10	44	5.1	143	145.0	53/14.0	172	6	1	3/4-10	12
07065 PVT	7	65	5.1	200	100.0	78/20.6*	240	6	1	3/4-10	9
07065 SST	7	65	5.1	200	100.0	78/20.6*	240	6	1	3/4-10	12
07042 PVT	7	42	9.7	73	100.0	50/13.2	88	3	1	1-15	10
07042 SST	7	42	9.7	73	100.0	50/13.2	88	3	1	1-15	14
04084 PVT	4	84	9.7	143	58.0	101/26.7	172	3	1	1-15	10
04084 SST	4	84	9.7	143	58.0	101/26.7	172	3	1	1-15	14
04120 PVT	4	120	9.7	200	58.0	144/38.0*	240	3	1	1-15	10
04120 SST	4	120	9.7	200	58.0	144/38.0*	240	3	1	1-15	14

\* The 60 Hz performance data apply to the S1Ca pump types (because internal approx. 60 Hz operation), however, at max. 200 strokes/min.

### Materials in contact with medium

Material	Liquid end	Suction/pressure connector	Seals/ball seat	Balls	Integrated overflow valve
PVT	PVDF	PVDF	PTFE/PTFE	Ceramic	PVDF/FPM or EPDM
SST	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FPM or EPDM

### Sigma Basic Type Control Functions (S1Ba)

#### Stroke length actuator/controller

**Actuator** for automatic stroke length adjustment, actuating period approx. 1 sec for 1 % stroke length, 1 k Ohm response signal potentiometer, enclosure rating IP 54.

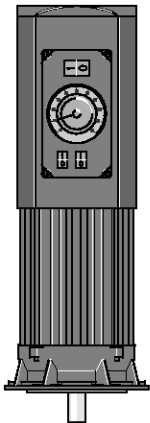
**Controller** consists of actuator with servomotor and integrated servo control for stroke length adjustment via a standard signal. Standard signal input 0/4-20 mA, corresponds to stroke length 0 - 100 %. Automatic/manual operation selection key for manual stroke adjustment. Mechanical status display of actual stroke length value output 0/4-20 mA for remote display.

#### Variable speed motors with integrated speed controller (identcode characteristic V)

Power supply 1 ph 230 V, 50/60 Hz, 0.18 kW  
 External control with 0/4-20 mA (see pk\_2\_103)  
 Speed Controllers see page → 2-51

#### Speed controllers in metal housing (identcode characteristic Z)

The speed controller assembly consists of a speed controller and a 0.09 kW variable speed motor.  
 Speed Controllers see page → 2-51



pk\_2\_103



## 2.2 Sigma/ 1 Diaphragm Metering Pumps

### 2.2.2

### Identcode Ordering System Basic Type S1Ba

#### Sigma Basic Type (S1Ba)

S1Ba	Drive type				
	H	Main drive, diaphragm			
		<b>Pump type*</b>			
		<b>bar</b>	<b>l/h</b>	<b>bar</b>	<b>l/h</b>
		12017	12 17	07065	7 65
		12035	12 35	07042	7 42
		10050	10 50	04084	4 84
		10022	10 22	04120	4 120
		10044	10 44		
		<b>Material Liquid end</b>			
		PV	PVDF		
		SS	Stainless steel		
		<b>Seal material</b>			
		T	PTFE seal		
		<b>Diaphragm</b>			
		S	Multi-layer safety diaphragm with visual rupture indicator		
		A	Multilayer safety diaphragm with rupture signalling (contact)		
		H	Diaphragm for hygienic pump head (on request)		
		<b>Liquid end version</b>			
		0	No spring		
		1	With 2 valve springs, Hastelloy C, 0.1 bar		
		4**	With pressure relief valve, FPM seal, no valve spring		
		5**	with overflow valve, FPM seal with valve springs		
		6**	with overflow valve, EPDM seal, without valve spring		
		7**	with overflow valve, EPDM seal, with valve spring		
		H	Hygienic pump head with tri-clamp connectors (max. 10 bar) (on request)		
		<b>Hydraulic connection</b>			
		0	Standard		
		1	Union nut and PVC insert		
		2	Union nut and PP insert		
		3	Union nut and PVDF insert		
		4	Union nut and SS insert		
		7	Union nut and PVDF hose nozzle		
		8	Union nut and SS hose nozzle		
		9	Union nut and stainless steel hose nozzle		
		<b>Version</b>			
		0	With ProMinent® logo (standard)		
		1	Without ProMinent® logo		
		M	Modified		
		<b>Electrical power supply</b>			
		S	3 ph, 230 V/400 V 50/60 Hz, 0.09 kW		
		M	1 ph, AC, 230 V/50/60 Hz, 0.09 kW		
		N	1 ph, AC 115 V 60 Hz, 0.09 kW		
		L	3 ph, 230 V/400 V, 50 Hz, (Exe, Exd)		
		P	3 ph, 265 V/440 V, 60 Hz, (Exe, Exd)		
		R	3 ph, variable speed motor, 230/400 V, 0.09 kW		
		V (0)	Variable speed motor with integrated frequency converter 1 ph, 230 V, 50/60 Hz		
		Z	Speed control compl 1 ph 230 V, 50/60 Hz (variable speed motor + FC)		
		2	No motor, C 42 flange (NEMA)		
		3	No motor, B5 Gr. 56 (DN)		
		<b>Enclosure rating</b>			
		0	IP 55 (standard)		
		1	Exe motor version ATEX-T3		
		2	Exd motor version ATEX-T4		
		<b>Stroke sensor</b>			
		0	No stroke sensor (standard)		
		2	Pacing relay (reed relay)		
		3	Stroke sensor (Namur) for hazardous locations		
		<b>Stroke length adjustment</b>			
		0	Manual (standard)		
		1	With stroke positioning motor, 230 V/50/60 Hz		
		2	With stroke positioning motor, 115 V/60 Hz		
		3	With stroke control motor, 0...20 mA 230 V/50/60 Hz		
		4	With stroke control motor 4...20 mA 230 V/50/60 Hz		
		5	With stroke control motor 0...20 mA 115 V/60 Hz		
		6	With stroke control motor 4...20 mA 115 V/60 Hz		

\* Figure 1 and 2=back pressure [bar]; figure 3, 4, 5=flow rate [l/h]

\*\* Standard with tube nozzle in the bypass. Threaded connection on request.

**NEW:** EHEDG-certified (European Hygienic Eng. Design Group) stainless steel metering heads are available on request.

## 2.2 Sigma/ 1 Diaphragm Metering Pumps

### 2.2.3 Identcode Ordering System Control Type S1Ca

#### Sigma Control Type (S1Ca)

The 60 Hz performance data apply to the S1Ca pump types, however, at max. 200 strokes/min.

S1Ca	Drive type	Main drive, diaphragm								
	H	Main drive, diaphragm								
		<b>Pump type*</b>								
		bar	l/h	bar	l/h	bar	l/h			
		12017	12	20	10022	10	26	07042	7	50
		12035	12	42	10044	10	53	04084	4	101
		10050	10	50	07065	7	65	04120	4	120
		<b>Material Liquid end</b>								
		PV	PVDF							
		SS	Stainless steel							
		<b>Seal material</b>								
		T	PTFE seal							
		<b>Diaphragm</b>								
		S	Multilayer safety diaphragm with visual rupture indicator							
		A	Multilayer safety diaphragm with rupture signalling; pump stops							
		B	Multilayer safety diaphragm with rupture signalling; pump emits alarm							
		H	Diaphragm for hygienic pump head (on request)							
		<b>Liquid end version</b>								
		0	No spring							
		1	With 2 valve springs, Hastelloy C, 0.1 bar							
		4**	With pressure relief valve, FPM seal, no valve spring							
		5**	with overflow valve, FPM seal with valve spring							
		6**	with overflow valve, EPDM seal, without valve spring							
		7**	with overflow valve, EPDM seal, with valve spring							
		H	Hygienic pump head with tri-clamp connectors (max. 10 bar) (on request)							
		<b>Hydraulic connection</b>								
		0	Standard		4	Union nut and stainless steel insert				
		1	Union nut and PVC insert		7	Union nut and PVDF hose nozzle				
		2	Union nut and PP insert		8	Union nut and stainless steel hose nozzle				
		3	Union nut and PVDF insert		9	Union nut and stainless steel hose nozzle				
		<b>Version</b>								
		0	With ProMinent® logo (standard)							
		1	Without ProMinent® logo							
		<b>Electrical power supply</b>								
		U	1 ph, 100-230 V, ±10 %, 50/60 Hz							
		<b>Cable and plug</b>								
		A	2 m European		C	2 m Australian				
		B	2 m Swiss		D	2 m USA				
		<b>Relay</b>								
		0	No relay							
		1	With fault indicating relay (normally energised) 1x changeover 230V – 2A							
		3	With fault indicating relay (normally de-energised) 1x changeover 230V – 2A							
		4	As 1 with pacing relay 2x normally open 24 V – 100 mA							
		5	As 3 with pacing relay 2x normally open 24 V – 100 mA							
		A	shut-off and warning relays normally close 2x normally open 24 V – 100 mA							
		C	4-20 mA output = stroke length x frequency 1 x fault indicating relay make contact 24 V - 100 mA							
		F	Power relay normally closed 1 x changeover 230 V – 8 A							
		<b>Control variant</b>								
		0	Manual + external with pulse control							
		1	Manual + external + pulse control + analogue							
		4	As 0 + process-timer							
		5	As 1 + process-timer							
		R***	as 1 + PROFIBUS®/DP interface, M12							
		C***	As 1 + CANopen							
		<b>Access code</b>								
		0	No access code							
		1	With access code							
		2	As 0 + message in the event of a manual stop							
		3	As 1 + message in the event of a manual stop							
		<b>Metering monitor</b>								
		0	Input with pulse evaluation							
		<b>Stroke length adjustment</b>								
		0	Manual							
		C	Manual + calibration							

\* Figure 1 and 2=back pressure [bar]; figure 3, 4, 5=flow rate [l/h]

\*\* Standard with tube nozzle in the bypass Threaded connection on request.

\*\*\* No relay can be selected with PROFIBUS® and CANopen options

**NEW:** EHEDG-certified (European Hygienic Eng. Design Group) stainless steel metering heads are available on request.

## 2.2 Sigma/ 1 Diaphragm Metering Pumps

### 2.2.4 Spare Parts

The replacement part kit in general includes the wear parts of the delivery units.

#### Scope of delivery for material PVT

1 x metering diaphragm, 1 x suction valve compl., 1 x pressure valve compl., 2 x valve balls  
1 x elastomer seal kit (EPDM, FPM-B)  
2 x ball seat bushing, 2 x ball washer, 4 x formed composite seal

#### Scope of delivery for material SST

1 x metering diaphragm, 2 x valve balls  
2 x seal kit compl. (packing rings, ball seat washers)  
4 x formed composite seals

#### Spare parts kits Sigma/ 1 for versions with multilayer safety diaphragm

(for Identcode: Type 12017, 12035, 10050)

Delivery unit	Materials in contact with medium	Order no.
FM 50 - DN 10	PVT	1035964
FM 50 - DN 10	SST	1035966
FM 50 - DN 10	SST (with 2 valve assemblies)	1035965

(for Identcode: Type 10022, 10044, 07065)

Delivery unit	Materials in contact with medium	Order no.
FM 65 - DN 10	PVT	1035967
FM 65 - DN 10	SST	1035969
FM 65 - DN 10	SST (with 2 valve assemblies)	1035968

(for Identcode: Type 07042, 04084, 04120)

Delivery unit	Materials in contact with medium	Order no.
FM 120 - DN 15	PVT	1035961
FM 120 - DN 15	SST	1035963
FM 120 - DN 15	SST (with 2 valve assemblies)	1035962

#### Spare parts kits Sigma/ 1 for version with old standard/double diaphragm

(for Identcode: Type 12017, 12035, 10050)

Delivery unit	Materials in contact with medium	Order no.
FM 50 - DN 10	PVT	1010541
FM 50 - DN 10	SST	1010554
FM 50 - DN 10	SST (with 2 valve assemblies)	1010555

(for Identcode: Type 10022, 10044, 07065)

Delivery unit	Materials in contact with medium	Order no.
FM 65 - DN 10	PVT	1010542
FM 65 - DN 10	SST	1010556
FM 65 - DN 10	SST (with 2 valve assemblies)	1010557

(for Identcode: Type 07042, 04084, 04120)

Delivery unit	Materials in contact with medium	Order no.
FM 120 - DN 15	PVT	1010543
FM 120 - DN 15	SST	1010558
FM 120 - DN 15	SST (with 2 valve assemblies)	1010559

NEW

## 2.2 Sigma/ 1 Diaphragm Metering Pumps

NEW

### Multilayer safety diaphragm (standard)

	Order no.
FM 50 (type 12017; 12035; 10050)	1030114
FM 65 (type 10022; 10044; 07065)	1030115
FM 120 (type 07042; 04084; 04120)	1035828

### Metering diaphragm (old version)

	Order no.
Sigma/ 1 FM 50 (12017; 12035; 10050)	1010279
Sigma/ 1 FM 65 (10022; 10044; 07065)	1010282
Sigma/ 1 FM 120 (07042; 04084; 04120)	1010285

### Spare parts kit for integrated overflow valve

consisting of two Hast. C compression springs and four FPM-A and EPDM O-rings each

	For material	Seals	Order no.
ETS overflow valve 4 bar	PVT/SST	FPM-A / EPDM	1031199
ETS overflow valve 7 bar	PVT/SST	FPM-A / EPDM	1031200
ETS overflow valve 10 bar	PVT/SST	FPM-A / EPDM	1031201
ETS overflow valve 12 bar	PVT/SST	FPM-A / EPDM	1031202

### Motor Data

Identcode characteristic		Voltage supply		Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.09 kW
		250-280 V/440-480 V	60 Hz	0.09 kW
M	1 ph AC, IP 55	230 V ±5%	50/60 Hz	0.12 kW
N	1 ph AC, IP 55	115 V ±5 %	60 Hz	0.12 kW
L1	3 ph, II2GEEExIICT3	220-240 V/380-420 V	50 Hz	0.12 kW
L2	3 ph, II2GEEExdIICT4	220-240 V/380-420 V	50 Hz	0.18 kW with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEExIICT3	250-280 V/440-480 V	60 Hz	0.12 kW
P2	3 ph, II2GEEExdIICT4	250-280 V/440-480 V	60 Hz	0.18 kW with PTC, speed adjustment range 1:5
R	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.09 kW with PTC, speed adjustment range 1:20 with separate fan 1ph 230 V ; 50/60Hz
V0	1 ph, IP 55	230 V ±10 %	50/60 Hz	0.18 kW Variable speed motor with integrated frequency converter

For further information, please request motor data sheets.

Customised motors or customised motor flanges are available on request.

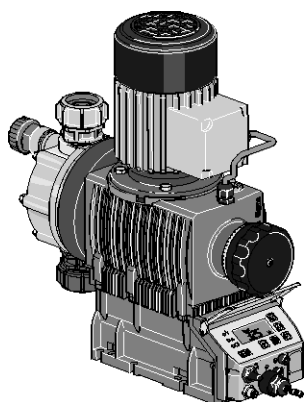
In compliance with the Ecodesign Directive 2005/32/EC, motors of less than 0.75 kW and motor that are designed for speed-controllable operation are not subject to the IEC2 standard.

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

## 2.3 Sigma/ 2 Diaphragm Metering Pumps

### 2.3.1 Sigma/ 2 Diaphragm Metering Pumps



pk\_2\_115  
Sigma/ 2

The Sigma/2 diaphragm metering pump has a high-strength inner metal housing for those component parts subjected to load as well as an additional plastic housing to protect against corrosion. The capacity ranges between 50-420 l/h at a max. backpressure of 4-16 bar. The feed rate can be adjusted by a self-locking rotary dial in 0.5 % steps via the stroke length (5 mm).

The reproducibility of the metering is better than  $\pm 2$  % in the stroke length range of 30% - 100% given defined conditions and correct installation. (The notes in the operating instructions must be observed.)

The rugged, corrosion-resistant metal-plastic housing is combined with three gearbox ratios, two liquid end sizes and two liquid end materials. The Sigma control type (S2Ca) facilitates control via contact or analogue signals (e.g. 0/4-20 mA) which ensures a good adaptation, also to different metering tasks.

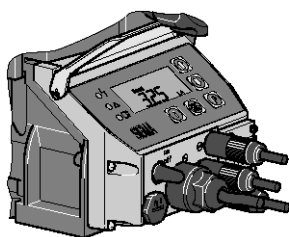
For safety-technical reasons, suitable overflow guards are to be installed in all motor metering pumps without integrated overload protections.

#### Sigma Basic Type (S2Ba)

The Sigma Basic type is a motor driven metering pump with no internal electronic control system. The S2Ba offers a variety of different drive options in both the three phase standard motor (standard: IP 55) or the single phase AC versions. We also supply metering pumps with ATEX-approval for use in EXe and EXde zones.

Different flanges are always available so that customers can use their own motor to drive the pump.

#### Sigma Control Type (S2Ca)



pk\_2\_104  
Sigma Controller

The Sigma microprocessor version (standard IP 65) allows rapid and reliable adjustment to fluctuating metering requirements.

The controller has the same control panel as the gamma/ L metering pump.

The microprocessor controller of the Sigma pumps, featuring the optimum combination of variable AC frequency combined with digital stroking frequency, ensures exact metering even in the lower minimum range due to individual stroke control.

The individual pump functions are simply adjusted using the five programming keys. A backlit LCD indicates the current operating status, LEDs function as operation or fault indicators and fault indicator or pacing relays monitor the pump function.

Central or decentral adjustment is possible with PROFIBUS® and/or an integrated process timer.



#### Diaphragm Failure Indication (A)

The delivery unit has a patented multilayer safety diaphragm as standard and a visual diaphragm rupture indicator.

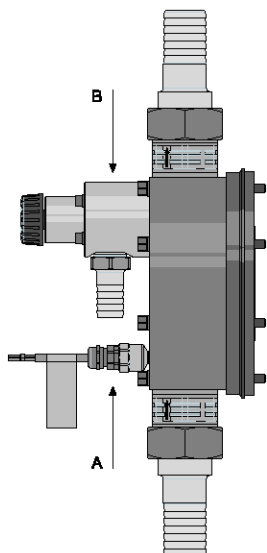
The diaphragm is coated with PTFE film on both sides, from the drive and working side. This guarantees that no leakages to the outside occur if the diaphragm ruptures. When the diaphragm ruptures, feed chemical enters between the diaphragm layers and thus triggers a mechanical indication or an alarm via the sensor area. This concept ensures a reliable metering - even under critical operating conditions.

In connection with the S2Ca, continued metering or alternatively a stopping of the metering pump can be selected.

#### Integrated Relief-/Bleed Valve (B)

A liquid end variant with integrated hydraulic relief valve is optionally available for pressure ratings 4, 7, 10 and 16 bar. It protects the pump against overload and potential damage with no additional installation. This represents a considerable saving to the operator.

The integrated pressure relief valve offers the further advantage of effective bleeding of the injection valve during intake.



P\_AC\_0212\_SW

## 2.3 Sigma/ 2 Diaphragm Metering Pumps

### Technical Data

Type	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz			Suction height mWC	Perm. admiss. pressure suction side bar	Connection suction/ discharge side G-DN	Shipping weight kg
	bar	Delivery rate at max. backpressure l/h	ml/ stroke	Max. stroke rate Strokes/min	psi	Delivery rate at max. backpressure l/h / gph	Max. stroke rate Strokes/min				
16050 PVT	10	50	11.4	73	145	60/15.9	87	7	3	1-15	15
16050 SST	16	48	11.4	73	232	57/15.1	87	7	3	1-15	20
16090 PVT	10	90	11.4	132	145	108/28.5	156	7	3	1-15	15
16090 SST	16	86	11.4	132	232	103/27.2	156	7	3	1-15	20
16130 PVT	10	130	10.9	198	145	156/41.2**	232	7	3	1-15	15
16130 SST	16	125	10.9	198	232	150/39.6**	232	7	3	1-15	20
07120 PVT	7	120	27.4	73	100	144/38.0	87	5	1	1 1/2-25*	16
07120 SST	7	120	27.4	73	100	144/38.0	87	5	1	1 1/2-25*	24
07220 PVT	7	220	27.7	132	100	264/69.7	156	5	1	1 1/2-25*	16
07220 SST	7	220	27.7	132	100	264/69.7	156	5	1	1 1/2-25*	24
04350 PVT	4	350	29.4	198	58	420/111.0**	232	5	1	1 1/2-25*	16
04350 SST	4	350	29.4	198	58	420/111.0**	232	5	1	1 1/2-25*	24

**Note:**

\* For the Sigma types 07120, 07220 and 04350, the liquid ends are fitted with DN 25 (G 1 1/2) valves. Since DN 20 is normally large enough for the piping of these versions (see technical data, connection suction/pressure side), the connecting parts identified in the Identcode (e.g. inserts) are already reduced to DN 20, i.e. piping and accessories can be DN 20.

\*\* The 60 Hz performance data apply to the S2Ca pump types (because internal approx. 60 Hz operation), however, at max. 200 strokes/min.

### Materials in contact with medium

Material	Liquid end	Suction/pressure connector	Seals/ ball seat	Balls	Integrated overflow valve
PVT	PVDF	PVDF	PTFE/PTFE	Ceramic/glass *	PVDF/FPM or EPDM
SST	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FPM or EPDM

\* for 07120, 07220, 04350

### Sigma Basic Type Control Functions (S2Ba)

**Stroke length actuator/controller**

**Actuator** for automatic stroke length adjustment, actuating period approx. 1 sec for 1 % stroke length, 1 k Ohm response signal potentiometer, enclosure rating IP 54.

**Controller** consists of actuator with servomotor and integrated servo control for stroke length adjustment via a standard signal. Standard signal input 0/4-20 mA, corresponds to stroke length 0 - 100 %. Automatic/manual operation selection key for manual stroke adjustment. Mechanical status display of actual stroke length value output 0/4-20 mA for remote display.

**Variable speed motors with integrated frequency converter (Identcode characteristic V)**

Voltage supply 1 ph 230 V, 50/60 Hz, 0.37 kW  
Externally controllable with 0/4-20 mA (see Fig. pg\_2\_103)  
Speed Controllers see page → 2-51

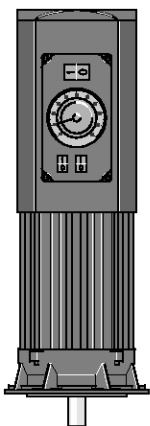
**Speed controls with frequency converter (Identcode characteristic Z)**

The speed controller assembly consists of a frequency converter and a 0.37 kW variable speed motor.

**Note concerning installation in Ex-zones:**

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

Speed Controllers see page → 2-51



pk\_2\_103

## 2.3 Sigma/ 2 Diaphragm Metering Pumps

### 2.3.2 Identcode Ordering System Basic Type S2Ba

#### Sigma Basic Type (S2Ba)

S2Ba	Drive type				
	HM	Main drive, diaphragm			
		<b>Pump type*</b>			
		<b>bar</b>	<b>l/h</b>	<b>bar</b>	<b>l/h</b>
		16050 16	50	07120 7	120
		16090 16	90	07220 7	220
		16130 16	130	04350 4	350
		<b>Material Liquid end</b>			
		PV	PVDF (max. 10 bar)		
		SS	Stainless steel		
		<b>Seal material</b>			
		T	PTFE seal		
		<b>Diaphragm</b>			
		S	Multilayer safety diaphragm with visual rupture indicator		
		A	Multilayer safety diaphragm with rupture signalling (contact)		
		H	Diaphragm for hygienic pump head (on request)		
		<b>Liquid end version</b>			
		0	No spring		
		1	With 2 valve springs, Hastelloy C4, 0.1 bar		
		4**	With pressure relief valve, FPM seal, no valve spring		
		5**	with overflow valve, FPM seal with valve springs		
		6**	with overflow valve, EPDM seal, without valve spring		
		7**	with overflow valve, EPDM seal, with valve spring		
		H	Hygienic pump head with tri-clamp connectors (max. 10 bar) (on request)		
		<b>Hydraulic connection</b>			
		0	Standard		
		1	Union nut and PVC insert		
		2	Union nut and PP insert		
		3	Union nut and PVDF insert		
		4	Union nut and SS insert		
		7	Union nut and PVDF hose nozzle		
		8	Union nut and SS hose nozzle		
		9	Union nut and stainless steel hose nozzle		
		<b>Version</b>			
		0	With ProMinent® logo (standard)		
		1	Without ProMinent® logo		
		M	Modified		
		<b>Electrical power supply</b>			
		S	3 ph, 230 V/400 V 50/60 Hz		
		M	1 ph, AC, 230 V/50/60 Hz		
		N	1 ph, AC, 115 V/50/60 Hz		
		L	3 ph, 230 V/400 V, 50 Hz, (Exe, Exd)		
		P	3 ph, 265 V/440 V, 60 Hz, (Exe, Exd)		
		R	3 ph, variable speed motor, 230/400 V		
		V (0)	Variable speed motor with integrated frequency converter 1 ph, 230 V, 50/60 Hz		
		Z	Speed control compl 1 ph 230 V, 50/60 Hz (variable speed motor + FC)		
		1	No motor, with B14 flange (Gr. 71 (DIN))		
		2	No motor, C 56 flange (NEMA)		
		3	No motor, B5 Gr. 63 (DN)		
		<b>Enclosure rating</b>			
		0	IP 55 (standard)		
		1	Exe motor version ATEX-T3		
		2	Exd motor version ATEX-T4		
		<b>Stroke sensor</b>			
		0	No stroke sensor (standard)		
		2	Pacing relay (reed relay)		
		3	Stroke sensor (Namur) for hazardous locations		
		<b>Stroke length adjustment</b>			
		0	Manual (standard)		
		1	With stroke positioning motor, 230 V/50/60 Hz		
		2	With stroke positioning motor, 115 V/50/60 Hz		
		3	With stroke control motor, 0...20 mA 230 V/50/60 Hz		
		4	With stroke control motor, 4...20 mA 230 V/50/60 Hz		
		5	With stroke control motor, 0...20 mA 115 V/50/60 Hz		
		6	With stroke control motor, 4...20 mA 115 V/50/60 Hz		

\* Figure 1 and 2=back pressure [bar]; figure 3, 4, 5=flow rate [l/h]

\*\* Standard with tube nozzle in the bypass Threaded connection on request.

**NEW:** EHEDG-certified (European Hygienic Eng. Design Group) stainless steel metering heads are available on request.

## 2.3 Sigma/ 2 Diaphragm Metering Pumps

### 2.3.3 Identcode Ordering System Control Type S2Ca

#### Sigma Control Type (S2Ca)

The 60 Hz performance data apply to the S2Ca pump types, however, at max. 200 strokes/min.

S2Ca Drive type																			
HM	Main drive, diaphragm																		
Pump type*																			
	<table border="1"> <thead> <tr> <th>bar</th> <th>l/h</th> <th>bar</th> <th>l/h</th> <th>bar</th> <th>l/h</th> </tr> </thead> <tbody> <tr> <td>16050</td> <td>16 60</td> <td>16130</td> <td>16 130</td> <td>07220</td> <td>7 264</td> </tr> <tr> <td>16090</td> <td>16 108</td> <td>07120</td> <td>7 144</td> <td>04350</td> <td>4 350</td> </tr> </tbody> </table>	bar	l/h	bar	l/h	bar	l/h	16050	16 60	16130	16 130	07220	7 264	16090	16 108	07120	7 144	04350	4 350
bar	l/h	bar	l/h	bar	l/h														
16050	16 60	16130	16 130	07220	7 264														
16090	16 108	07120	7 144	04350	4 350														
Material Liquid end																			
PV	PVDF (max. 10 bar)																		
SS	Stainless steel																		
Seal material																			
T	PTFE seal																		
Diaphragm																			
S	Multilayer safety diaphragm with visual rupture indicator																		
A	Multilayer safety diaphragm with rupture signalling; pump stops																		
B	Multilayer safety diaphragm with rupture signalling; pump emits alarm																		
H	Diaphragm for hygienic pump head (on request)																		
Liquid end version																			
0	No springs																		
1	With 2 valve springs, Hastelloy C4, 0.1 bar																		
4**	With relief valve, FPM seal, no valve spring																		
5**	with overflow valve, FPM seal with valve springs																		
6**	with overflow valve, EPDM seal, without valve spring																		
7**	with overflow valve, EPDM seal, with valve spring																		
H	Hygienic pump head with tri-clamp connectors (max. 10 bar) (on request)																		
Hydraulic connection																			
0	Standard 4 Union nut and stainless steel insert																		
1	Union nut and PVC insert 7 Union nut and PVDF hose nozzle																		
2	Union nut and PP insert 8 Union nut and stainless steel hose nozzle																		
3	Union nut and PVDF insert 9 Union nut and stainless steel hose nozzle																		
Version																			
0	With ProMinent® logo																		
1	Without ProMinent® logo																		
Electrical power supply																			
U	1 ph 100-230 V ±10 %, 50/60 Hz																		
Cable and plug																			
A	2 m European																		
B	2 m Swiss																		
C	2 m Australian																		
D	2 m USA																		
Relay																			
0	No relay																		
1	With fault indicating relay (normally energised) 1x changeover 230V – 2A																		
3	With fault indicating relay (normally de-energised) 1x changeover 230V – 2A																		
4	As 1 with pacing relay 2x normally open 24 V – 100 mA																		
5	As 3 with pacing relay 2x normally open 24 V – 100 mA																		
A	shut-off and warning relays normally closed 2x normally open 24 V – 100 mA																		
C	4-20 mA output = stroke length x frequency 1 x fault-indicating relay make contact 24 V - 100 mA																		
F	Power relay normally closed 1 x changeover 230 V – 8 A																		
Control variant																			
0	Manual + external with pulse control																		
1	Manual external + pulse control + analogue																		
4	As 0 + process-timer																		
5	As 1 + process-timer																		
R***	as 1 + PROFIBUS® DP interface, M12																		
C***	As 1 + CANopen																		
Access code																			
0	No access code																		
1	With access code																		
2	As 0 + message in the event of a manual stop																		
3	As 1 + message in the event of a manual stop																		
Metering monitor																			
0	Input with pulse evaluation																		
Stroke length adjustment																			
0	Manual																		
C	Manual + calibration																		

\* Figure 1 and 2=back pressure [bar]; figure 3, 4, 5=flow rate [l/h]

\*\* Standard with tube nozzle in the bypass Threaded connection on request.

\*\*\* No relay can be selected with PROFIBUS® and CANopen options

**NEW:** EHEDG-certified (European Hygienic Eng. Design Group) stainless steel metering heads are available on request.



## 2.3 Sigma/ 2 Diaphragm Metering Pumps

### 2.3.4 Spare Parts

The replacement part kit in general includes the wear parts of the delivery units.

#### Scope of delivery for material PVT

1 x metering diaphragm, 1 x suction valve compl., 1 x pressure valve compl., 2 x valve balls,  
1 x elastomer seal kit (EPDM, FPM-B),  
2 x ball seat bushing, 2 x ball washer, 4 x formed composite seals

#### Scope of delivery for material SST

1 x metering diaphragm, 2 x valve balls, 2 x ball seat washers,  
4 x formed composite seals

#### Spare parts kits Sigma/ 2 for versions with multilayer safety diaphragm

(applies to identcode types 16050, 16090, 16130, 12050, 12090 and 12130)

Delivery unit	Materials in contact with medium	Order no.
FM 130 - DN 15	PVT	1035951
FM 130 - DN 15	SST	1035957
FM 130 - DN 15	SST (mit 2 Ventilen kpl.)	1035954

(applies to identcode types 07120, 07220 and 04350)

Delivery unit	Materials in contact with medium	Order no.
FM 350 - DN 25	PVT	1035953
FM 350 - DN 25	SST	1035960
FM 350 - DN 25	SST (with 2 valve assemblies)	1035959

#### Spare parts kits Sigma/ 2 for version with old standard/double diaphragm

(applies to identcode types 16050, 16090, 16130, 12050, 12090 and 12130)

Delivery unit	Materials in contact with medium	Order no.
FM 130 - DN 15	PVT	740324
FM 130 - DN 15	SST	740326
FM 130 - DN 15	SST (with 2 valve sets)	740328

(applies to identcode types 07120, 07220 and 04350)

Delivery unit	Materials in contact with medium	Order no.
FM 350 - DN 25	PVT	740325
FM 350 - DN 25	SST	740327
FM 350 - DN 25	SST (with 2 valve sets)	740329

#### Multilayer safety diaphragm (standard)

	Order no.
FM 130 (type: 16050, 16090, 16130)	1029771
FM 350 (type: 07120, 07220, 04350)	1033422

#### Metering diaphragm (old version)

	Order no.
Sigma with FM 130 identcode: Type 16050, 16090, 16130	792495
Sigma with FM 350 identcode: Type 07120, 07220, 04350	792496

NEW

NEW

## 2.3 Sigma/ 2 Diaphragm Metering Pumps

### Spare parts kit for integrated overflow valve

consisting of two Hast. C compression springs and four FPM-A and EPDM O-rings each

	For material	Seals	Order no.
ETS overflow valve 4 bar	PVT/SST	FPM-A / EPDM	1031199
ETS overflow valve 7 bar	PVT/SST	FPM-A / EPDM	1031200
ETS overflow valve 10 bar	PVT	FPM-A / EPDM	1031201
ETS overflow valve 16 bar	SST	FPM-A / EPDM	1031203

### Gear oil

	Volume l	Order no.
Gear oil Mobilgear 634 VG 460	1	1004542

### Motor Data

Identcode characteristic		Voltage supply			Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.25 kW	
		250-280 V/440-480 V	60 Hz	0.25 kW	
M	1 ph AC, IP 55	230 V ±5%	50/60 Hz	0.18 kW	
N	1 ph AC, IP 55	115 V ±5 %	60 Hz	0.18 kW	
L1	3 ph, II2GEEexIIIT3	220-240 V/380-420 V	50 Hz	0.18 kW	
L2	3 ph, II2GEEexdIICT4	220-240 V/380-420 V	50 Hz	0.18 kW	with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEexIIIT3	250-280 V/440-480 V	60 Hz	0.18 kW	
P2	3 ph, II2GEEexdIICT4	250-280 V/440-480 V	60 Hz	0.21 kW	with PTC, speed adjustment range 1:5
R	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.37 kW	with PTC, speed adjustment range 1:20 with separate fan 1ph 230 V ; 50/60Hz
V0	1 ph, IP 55	230 V ±5 %	50/60 Hz	0.37 kW	Variable speed motor with integrated frequency converter

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

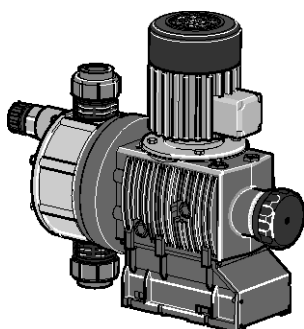
In compliance with the Ecodesign Directive 2005/32/EC, motors of less than 0.75 kW and motor that are designed for speed-controllable operation are not subject to the IEC2 standard.

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

## 2.4 Sigma/ 3 Diaphragm Metering Pumps

### 2.4.1 Sigma/ 3 Diaphragm Metering Pumps



pk\_2\_071  
Sigma/ 3

The ProMinent® Sigma/ 3 diaphragm metering pump is designed with a highly robust metal inner housing for load-stressed parts and an additional plastic housing for protection against corrosion. The capacity range extends from 145-1030 l/h at a max. backpressure of 12-4 bar. The feed rate is adjustable by altering the stroke length (6 mm) in 0.5 % increments by means of a self-locking rotating knob.

Under defined conditions and when installed correctly, the reproducibility of the metering is better than  $\pm 2$  % at a stroke length of between 30 % and 100 % (instructions in the operating instructions manual must be followed).

The stable, corrosion-resistant metal and plastic housing is combined with four gear ratios, two liquid end sizes and two liquid end materials. The optional control via switch or analogue signal (e.g. 0/4-20 mA) for the Sigma (S3Ca) controller type means that the pump is highly adaptable, even to fluctuating metering requirements.

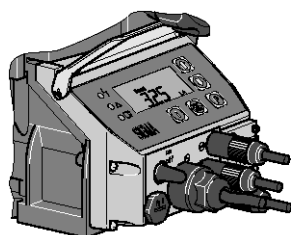
In all motor-driven metering pumps without integrated overload protection, for safety reasons, suitable overload protection must be provided during installation.

#### Sigma/ 3 Basic Type (S3Ba)

The ProMinent® Sigma/ 3 basic type is a motor-driven metering pump without internal electronics. The ProMinent® S3Ba offers a variety of different power variations, from the standard three phase motor (standard IP 55) or the single phase AC motors. We also supply metering pumps with ATEX-approval for use in EXe and EXde zones.

Different flange versions are available at any one time and allow the customer to use their own motors to drive the pumps.

#### Sigma/ 3 Control Type (S3Ca)



pk\_2\_104  
Sigma Controller



The ProMinent® Sigma/ 3 microprocessor version (standard IP 65) allows rapid and reliable adjustment to fluctuating metering requirements.

The control unit has the same control surface as the ProMinent® gamma/ L metering pump.

The microprocessor controller of the Sigma pumps, featuring the optimum combination of variable AC frequency combined with digital stroking frequency, ensures exact metering even in the lower minimum range due to individual stroke control.

With five programming keys the individual pump functions are easy to set. A backlit LCD gives information about the prevailing operating status. LEDs along with a fault-indicating or pacing relay act as operating and warning indicators to ensure monitoring of the pump function.

Central or decentral adjustment is possible with PROFIBUS® and/or an integrated process timer.

#### Diaphragm Rupture Signaling (A)

The delivery unit has a patented multilayer safety diaphragm as standard and a visual diaphragm rupture indicator.

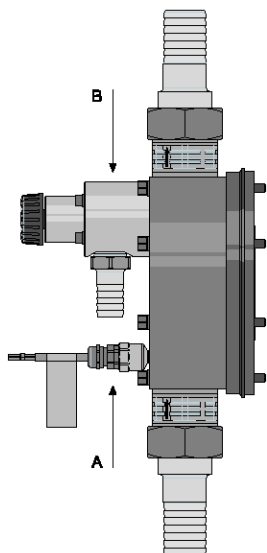
The diaphragm is coated with PTFE film on both sides, from the drive and working side. This guarantees that no leakages to the outside occur if the diaphragm ruptures. When the diaphragm ruptures, feed chemical enters between the diaphragm layers and thus triggers a mechanical indication or an alarm via the sensor area. This concept ensures a reliable metering - even under critical operating conditions.

In connection with the S3Ca, continued metering or alternatively a stopping of the metering pump can be selected.

#### Integrated overflow/bleed valve (B)

A liquid end variant with integrated hydraulic relief valve is optionally available for pressure ratings 4, 7, 10 and 12 bar. The metering pump is protected against overload and the possible resultant damage without costly additional installation, representing considerable cost savings to the operator.

The integrated bypass valve offers the added advantage of being a simple means of venting air from the metering pump during the suction process.



P\_AC\_0212\_SW

## 2.4 Sigma/ 3 Diaphragm Metering Pumps

### Technical Data

Type	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz			Perm. admiss. pressure suction side bar	Suction height mWC	Connec-tion, suction/ pressure side G-DN	Shipping weight kg
	bar	Delivery rate at max. backpressure l/h	ml/ stroke	Max. stroke rate Strokes/ min	psi	Delivery rate at max. backpressure l/h / gph	Max. stroke rate Strokes/ min				
120145 PVT	10	145	31.5	72	145	174/46.0	86	2	5	1 1/2-25	22
120145 SST	12	145	31.5	72	174	174/46.0	86	2	5	1 1/2-25	26
120190 PVT	10	190	31.5	103	145	228/60.2	124	2	5	1 1/2-25	22
120190 SST	12	190	31.5	103	174	228/60.2	124	2	5	1 1/2-25	26
120270 PVT	10	270	31.5	144	145	324/85.6	173	2	5	1 1/2-25	22
120270 SST	12	270	31.5	144	174	324/85.6	173	2	5	1 1/2-25	26
120330 PVT*	10	330	31.5	180	145	-	-	2	5	1 1/2-25	22
120330 SST*	12	330	31.5	180	174	-	-	2	5	1 1/2-25	26
070410 PVT	7	410	95.1	72	100	492/130.0	86	1	4	2-32	24
070410 SST	7	410	95.1	72	100	492/130.0	86	1	4	2-32	29
070580 PVT	7	580	95.1	103	100	696/183.9	124	1	4	2-32	24
070580 SST	7	580	95.1	103	100	696/183.9	124	1	4	2-32	29
040830 PVT	4	830	95.1	144	58	1,000/264.2	173	1	3	2-32	24
040830 SST	4	830	95.1	144	58	1,000/264.2	173	1	3	2-32	29
041030 PVT*	4	1,030	95.1	180	58	-	-	1	3	2-32	24
041030 SST*	4	1,030	95.1	180	58	-	-	1	3	2-32	29

\* Available for S3Ba only

60 Hz performance data apply for S3Ca pump types (due to internal approx. 60 Hz operation).

### Materials in contact with medium

Material	Suction/pressure connector Liquid end	DN 25 ball valves			DN 32 plate valves			Integrated overflow valve
		Seals	Valve balls	Valve seats	Seals	Valve plates/valve spring	Valve seats	
PVT	PVDF	PTFE	Glass	PTFE	PTFE	Ceramic/ Hast C. + CTFE**	PTFE	PVDF/FPM or EPDM
SST	Stainless steel 1.4581	PTFE	Stainless steel 1.4404	PTFE	PTFE	Stainless steel 1.4404/Hast. C	PTFE	Stainless steel/FPM or EPDM

\*\* The valve spring is coated with CTFE (resistant similar to PTFE)

### Sigma Basic Type Control Functions (S3Ba)

#### Stroke length actuator/controller

**Actuator** with stroke positioning motor for automatic stroke length adjustment. Setting time approx. 1 sec for 1 % stroke length. Resistance potentiometer 1 k Ohm. Enclosure rating IP 54.

**Controller** consisting of actuator with stroke positioning motor and in-built follower for stroke length adjustment via a standard signal. Standard signal current input 0/4-20 mA, corresponds to stroke length 0 - 100 %. Can be switched between manual and automatic operation, key switch for stroke adjustment for manual operation. Mechanical status display of actual stroke length value output 0/4-20 mA for remote display.

#### Variable speed motors with integrated speed controller (identcode characteristic V)

Power supply 1 ph 230 V, 50/60 Hz, 0.55 kW.

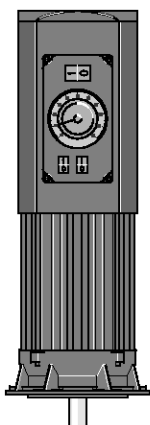
External control with 0/4-20 mA (see pk\_2\_103)

Speed Controllers see page → 2-51

#### Speed controllers in metal housing (identcode characteristic Z)

The speed controller assembly consists of a speed controller and a 0.55 kW variable speed motor.

Speed Controllers see page → 2-51



pk\_2\_103

## 2.4 Sigma/ 3 Diaphragm Metering Pumps

### 2.4.2

### Identcode Ordering System Basic Type S3Ba

#### Sigma Basic Type (S3Ba)

S3Ba	Drive type				
	H	Main drive, diaphragm			
		<b>Pump type*</b>			
		<b>bar</b>	<b>l/h</b>	<b>bar</b>	<b>l/h</b>
		120145	12 145	070410	7 410
		120190	12 190	070580	7 580
		120270	12 270	040830	4 830
		120330	12 330	041030	4 1,030
		<b>Material Liquid end</b>			
		PV	PVDF (max. 10 bar)		
		SS	Stainless steel		
		<b>Seals material</b>			
		T	PTFE seal		
		<b>Diaphragm</b>			
		S	Multilayer safety diaphragm with visual rupture indicator		
		A	Multilayer safety diaphragm with rupture signalling (contact)		
		H	Diaphragm for hygienic pump head (on request)		
		<b>Liquid end version</b>			
		0	No valve springs		
		1	With 2 valve springs, Hastelloy C 4; 0.1 bar (standard for DN 32)		
		4	With bypass valve, FPM seal, no valve springs		
		5	with overflow valve, FPM seal with valve springs (standard at DN 32)		
		6	with overflow valve, EPDM seal, without valve spring		
		7	with overflow valve, EPDM seal, with valve springs (standard at DN 32)		
		H	Hygienic pump head with tri-clamp connectors (max. 10 bar) (on request)		
		<b>Hydraulic connection</b>			
		0	Standard threaded connector (as technical data)		
		1	Union nut and PVC insert		
		2	Union nut and PP insert		
		3	Union nut and PVDF insert		
		4	Union nut and SS insert		
		7	Union nut and PVDF hose nozzle		
		8	Union nut and SS hose nozzle		
		9	Union nut and stainless steel hose nozzle		
		<b>Version</b>			
		0	With ProMinent® logo		
		1	Without ProMinent® logo		
		M	Modified		
		<b>Electrical power supply</b>			
		S	3 ph, 230 V/400 V		
		M	1 ph, 230 V		
		N	1 ph, 115 V		
		L	3 ph, 230 V/400 V, 0.37 kW, 50 Hz, (Exe, Exd)		
		P	3 ph, 265 V/440 V, 0.37 kW, 60 Hz, (Exe, Exd)		
		R	Variable speed stroke control motor, 3 ph, 230 V/400 V		
		V (0)	Variable speed motor with integrated frequency converter		
		V (2)	Variable speed motor with integr. FC Exd (delivery with frame)		
		Z	Speed control compl 1 ph 230 V//400 V (variable speed motor + FC)		
		1	No motor, with B 5 flange, size 80 (DIN)		
		2	No motor, with C 56 flange, (NEMA)		
		3	No motor, B 5 flange, size 71 (DIN)		
		<b>Enclosure rating</b>			
		0	IP 55		
		1	Exe motor version ATEX-T3		
		2	Exd motor version ATEX-T4		
		<b>Stroke sensor</b>			
		0	No stroke sensor (standard)		
		2	Pacing relay (read relay)		
		3	Stroke sensor (Namur) for explosion-proof appli.		
		<b>Stroke length adjustment</b>			
		0	Manual (standard)		
		1	With stroke positioning motor, 230 V/50/60 Hz		
		2	With stroke positioning motor, 115 V/50/60 Hz		
		3	With stroke control motor 0...20 mA 230 V/50/60 Hz		
		4	With stroke control motor 4...20 mA 230 V/50/60 Hz		
		5	With stroke control motor 0...20 mA 115 V/50/60 Hz		
		6	With stroke control motor 4...20 mA 115 V/50/60 Hz		

\* Figure 1 and 2=back pressure [bar]; figure 3, 4, 5=capacity [l/h]

**NEW:** EHEDG-certified (European Hygienic Eng. Design Group) stainless steel metering heads are available on request.

## 2.4 Sigma/ 3 Diaphragm Metering Pumps

### 2.4.3 Identcode Ordering System Control Type S3Ca

#### Sigma/ Control Type (S3Ca)

The 60 Hz performance data apply to S3Ca pump types.

<b>S3Ca</b>	<b>Drive type</b>	Main drive, diaphragm			
	<b>Pump type*</b>				
		<b>bar</b>	<b>l/h</b>	<b>bar</b>	<b>l/h</b>
	120145	12	174	070410 7	492
	120190	12	228	070580 7	696
	120270	12	324	040830 4	1,000
	<b>Material Liquid end</b>				
	PVT	PVDF (max. 10 bar)			
	SST	Stainless steel			
	<b>Displacement body</b>				
	S	Multilayer safety diaphragm with visual rupture indicator			
	A	Multilayer safety diaphragm with rupture signalling; pump stops			
	B	Multilayer safety diaphragm with rupture signalling; pump emits alarm			
	H	Diaphragm for hygienic pump head (on request)			
	<b>Liquid end version</b>				
	0	No valve springs			
	1	With 2 valve springs, Hastelloy C 4; 0.1 bar (standard for DN 32)			
	4	With bypass valve, FPM seal, no valve springs			
	5	with overflow valve, FPM seal with valve springs (standard at DN 32)			
	6	with overflow valve, EPDM seal, without valve springs			
	7	with overflow valve, EPDM seal, with valve springs (standard at DN 32)			
	H	Hygienic pump head with tri-clamp connectors (max. 10 bar) (on request)			
	<b>Hydraulic connection</b>				
	0	Standard	4	Union nut and stainless steel insert	
	1	Union nut and PVC insert	7	Union nut and PVDF hose nozzle	
	2	Union nut and PP insert	8	Union nut and stainless steel hose nozzle	
	3	Union nut and PVDF insert	9	Union nut and stainless steel hose nozzle	
	<b>Version</b>				
	0	With ProMinent® logo			
	1	Without ProMinent® logo			
	<b>Electrical power supply</b>				
	W	1 ph 115-230 V ±10 %, 50/60 Hz			
	<b>Cable and plug</b>				
	A	2 m Europe	C	2 m Australia	
	B	2 m Switzerland	D	2 m USA	
	<b>Relay</b>				
	0	no relay			
	1	fault-indicating relay normally energised 1x changeover 230V – 2A			
	3	fault-indicating relay normally de-energised 1x changeover 230V – 2A			
	4	as 1 + pacing relay 2x normally open 24 V – 100 mA			
	5	as 3 + pacing relay 2x normally open 24 V – 100 mA			
	A	shut-off and warning relays normally closed 2x normally open 24 V – 100 mA			
	C	4-20 mA output = stroke length x frequency 1 x fault-indicating relay make contact 24 V - 100 mA			
	F	Power relay normally closed 1 x changeover 230 V – 8 A			
	<b>Control variant</b>				
	0	Manual + external with pulse control			
	1	Man. + external + pulse control + analogue			
	4	As 0 + process-timer			
	5	As 1 + process-timer			
	R**	as 1 + PROFIBUS®/DP interface, M12			
	C**	As 1 + CANopen			
	<b>Access code</b>				
	0	no access code			
	1	with access code			
	2	As 0 + message in the event of a manual stop			
	3	As 1 + message in the event of a manual stop			
	<b>Metering monitor</b>				
	0	input with pulse evaluation			
	<b>Stroke length adjustment</b>				
	0	manual			
	C	manual + calibration			

\* Figure 1 and 2=back pressure [bar]; figure 3, 4, 5=capacity [l/h]

\*\* No relay can be selected with PROFIBUS® and CANopen options

**NEW:** EHEDG-certified (European Hygienic Eng. Design Group) stainless steel metering heads are available on request.

## 2.4 Sigma/ 3 Diaphragm Metering Pumps

### 2.4.4 Spare Parts

The replacement part kit in general includes the wear parts of the liquid ends.

#### Scope of delivery for material PVT

1 x metering diaphragm, 1 x suction valve compl., 1 x pressure valve compl., 2 x valve balls or valve plate with spring for DN 32, 1 x elastomer seal set (EPDM, FPM-B),

2 x ball seat bushing, 2 x ball seat washer

4 x formed composite seals

#### Scope of delivery for material SST

1 x metering diaphragm, 2 x valve balls or valve plate with spring for DN 32,

2 x ball seat washers,

4 x formed composite seals

#### Spare parts kits Sigma/ 3 for version with multilayer safety diaphragm

(for Identcode: type 120145, 120190, 120270, 120330)

Delivery unit	Materials in contact with medium	Order no.
FM 330 - DN 25	PVT	1034678
FM 330 - DN 25	SST	1034679
FM 330 - DN 25	SST (with 2 valves compl.)	1034680

(for Identcode: type 070410, 070580, 040830, 041030)

Delivery unit	Materials in contact with medium	Order no.
FM 1000 - DN 32	PVT/PPT/PCT	1034681
FM 1000 - DN 32	SST	1034682
FM 1000 - DN 32	SST (with 2 valves compl.)	1034683

#### Spare parts kits Sigma/ 3 for version with old standard/double diaphragm

(Applies to identcode: Type 120145, 120190, 120270, 120330)

Delivery unit	Materials in contact with medium	Order no.
FM 330 - DN 25	PVT	1005308
FM 330 - DN 25	SST	1005310
FM 330 - DN 25	SST (with 2 valve set)	1005312

(Applies to identcode: Type 070410, 070580, 040830, 041030)

Delivery unit	Materials in contact with medium	Order no.
FM 1000 - DN 32	PVT/PPT/PCT	1020032
FM 1000 - DN 32	SST	1005311
FM 1000 - DN 32	SST (with 2 valve set)	1005313

#### Multilayer safety diaphragm (standard)

	Order no.
FM 330 Identcode: type 120145, 120190, 120270, 120330	1029604
FM 1000 Identcode: type 070410, 070580, 040830, 041030	1029603

#### Metering diaphragm (old version)

	Order no.
FM 330 Identcode: Type 120145, 120190, 120270, 120330	1004604
FM 1000 Identcode: Type 070410, 070580, 040830, 041030	1002835

NEW

NEW

## 2.4 Sigma/ 3 Diaphragm Metering Pumps

### Spare parts kit for integrated overflow valve

consisting of two Hast. C compression springs and four FPM-A O-rings each

	for material	Seals	Order no.
ETS overflow valve 4 bar	PVA/SSA	FPM-A / EPDM	1031204
ETS overflow valve 7 bar	PVA/SSA	FPM-A / EPDM	1031205
ETS overflow valve 10 bar	PVA	FPM-A / EPDM	1031201
ETS overflow valve 12 bar	SSA	FPM-A / EPDM	1031202

### Gear oil

	Volume l	Order no.
Gear oil Mobilgear 634 VG 460	1	1004542

### Motor Data

Identcode specification		Voltage supply			Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.37 kW	
		250-280 V/440-480 V	60 Hz	0.37 kW	
M	1 ph AC, IP 55	230 V ±5%	50/60 Hz	0.55 kW	
N	1 ph AC, IP 55	115 V ±5 %	60 Hz	0.55 kW	
L1	3 ph, II2GEEexIICT3	220-240 V/380-420 V	50 Hz	0.37 kW	
L2	3 ph, II2GEEexIICT4	220-240 V/380-420 V	50 Hz	0.37 kW	with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEexIICT3	250-280 V/440-480 V	60 Hz	0.37 kW	
P2	3 ph, II2GEEexIICT4	250-280 V/440-480 V	60 Hz	0.37 kW	with PTC, speed adjustment range 1:5
R	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.55 kW	with PTC, speed adjustment range 1:20 with separate fan 1ph 230 V; 50/60Hz
V0	1 ph, IP 55	230 V ±5 %	50/60 Hz	0.55 kW	Variable speed motor with integrated frequency inverter
V2	3 ph, II2GEEexIICT4	400 V ±10 %	50/60 Hz	0.55 kW	Ex-variable speed motor with integrated frequency converter. Mains feed: 3 ph + neutral + earth

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

In compliance with the Ecodesign Directive 2005/32/EC, motors of less than 0.75 kW and motor that are designed for speed-controllable operation are not subject to the IEC2 standard.

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

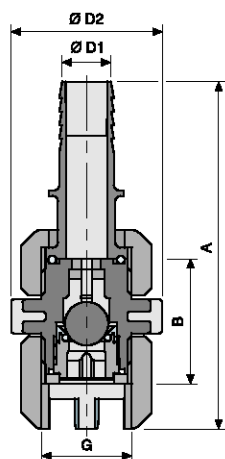


## 2.5 Hydraulic/Mechanical Accessories

### 2.5.1 Foot Valves

For connection of discharge line to metering system; the injection valves are fitted with ball checks and a Hastelloy C spring (0.5 bar priming pressure), and can be mounted as required. Used to create pressure and to prevent return flow. Materials as in pump liquid ends. Union nuts, hose sleeves and seals are included with DN 10 and DN 15 injection valves.

**Important:** Injection valves are not intended as completely sealed units.



P\_AC\_0206\_SW

#### PPE foot valve

PP housing, EPDM seals, spring loaded with ball check.

	G	B mm	Ø D2 mm	A mm	Ø D1 mm	Order no.
DN 10*	3/4	59	40	101	16	809465
DN 15*	1	66	47	142	20	924516
DN 20	1 1/4	77	55	–	–	803721
DN 25	1 1/2	84	60	–	–	803722
DN 32**	2	98	74	–	–	1006434
DN 40	2 1/4	113	90	–	–	1004204

\* with union nut and nozzle

\*\* PVDF/Teflon version

#### PCB foot valve

PVC housing, FPM seals spring loaded with ball check.

	G	B mm	Ø D2 mm	A mm	Ø D1 mm	Order no.
DN 10*	3/4	59	40	101	16	809464
DN 15*	1	66	47	142	20	924515
DN 20	1 1/4	77	55	–	–	803723
DN 25	1 1/2	84	60	–	–	803724
DN 32**	2	98	74	–	–	1006434
DN 40	2 1/4	113	90	–	–	1004193

\* with union nut and nozzle

\*\* PVDF/Teflon version

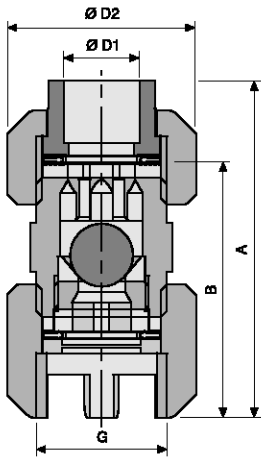
#### PVT foot valve

PVDF housing, PTFE seals with strainer and ball check.

	G	B mm	Ø D2 mm	A mm	Ø D1 mm	Order no.
DN 10*	3/4	58	36	92	16	1029471
DN 15*	1	64	48	131	20	1029472
DN 20	1 1/4	78	58	–	–	1029473
DN 25	1 1/2	81	65	–	–	1029474
DN 32	2	98	74	–	–	1006434
DN 40	2 1/4	108	83	–	–	1029475

\* with union nut and nozzle

## 2.5 Hydraulic/Mechanical Accessories



P\_AC\_0202\_SW

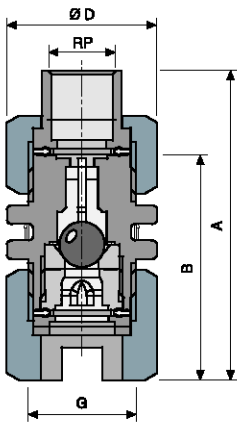
### TT foot valve

PTFE housing, PTFE seals spring loaded with ball check

	G	B mm	Ø D2 mm	A mm	Ø D1 mm	Order no.
DN 10*	3/4	59	40	101	16	809466
DN 15*	1	66	47	142	20	924517
DN 20	1 1/4	81	57	-	-	803725
DN 25	1 1/2	86	64	-	-	803726
DN 32**	2	98	74	-	-	1006434
DN 40	2 1/4	116	89	-	-	1004205

\* with union nut and insert

\*\* PVDF/Teflon version



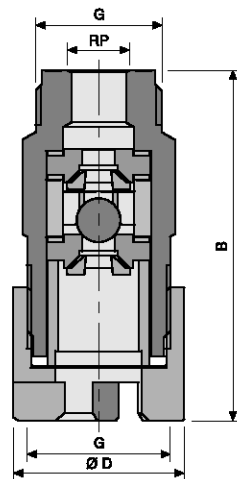
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### SS foot valve

SS housing, PTFE seals spring loaded with ball check (1.4571/1.4581).

	G	A mm	B mm	Rp	Ø D mm	Order no.
DN 10*	3/4	75	56	3/8	37	809467
DN 15*	1	83	59	1/2	48	924518
DN 20	1 1/4	-	73	-	55	803727
DN 25	1 1/2	-	82	-	63	803728
DN 32	2	-	92	-	75	1006435
DN 40	2 1/4	-	109	-	90	1004206

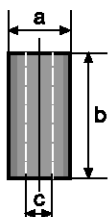
\* with union nut and insert



P\_AC\_0205\_SW

### Foot valve SS for high pressure pumps

	G	B mm	Rp	Ø D mm	Order no.
DN 10	3/4	70	1/4	41	803730
DN 10	3/4	70	3/8	41	803731



pk\_1\_082

### Ceramic weight for vertical alignment

	Ø A mm	B mm	Ø C mm	Weight g	Order no.
Size 3	40	50	24	70	1030189

## 2.5 Hydraulic/Mechanical Accessories

### 2.5.2

### Injection Valves

For connecting the metering line to the metering station; the metering valves consist of a non-return ball valve and a Hastelloy C spring (0.5 bar prepressure) and can be installed in any position. Used for generating pressure and preventing backflow. Materials matching those in the pump delivery units. Metering valves size DN 10 and 15 come with the required union nut and insert/hose socket.

**Important:** Metering valves are not suitable for use as tight-sealing shut-off elements.

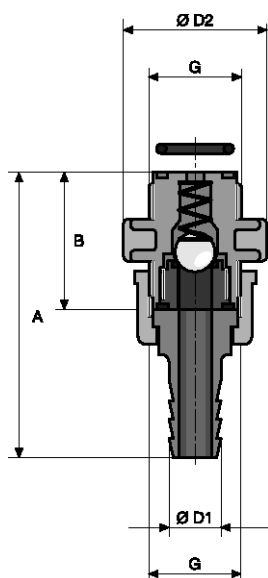
#### PPE injection valve

PP housing, EPDM seals, spring loaded with ball check. (Priming pressure approx. 0.5 bar)

##### Operating range

25 °C - max. operating pressure 16 bar

50 °C - max. operating pressure 9 bar



pk\_2\_029

	G	B	Ø D2	A	Ø D1	Order no.
		mm	mm	mm	mm	
DN 10*	3/4	41	40	83	16	809461
DN 15*	1	43	47	108	20	924521
DN 20	1 1/4	55	55	–	–	803710
DN 25	1 1/2	60	58	–	–	803711
DN 32**	2	68	70	–	–	1002783
DN 40	2 1/4	85	84	–	–	804761

\* with union nut and nozzle

\*\* PVDF/Teflon version

#### PCB injection valve

PVC housing, FPM seals spring loaded with ball check. (Priming pressure approx. 0.5 bar)

##### Operating range

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 7 bar

	G	B	Ø D2	A	Ø D1	Order no.
		mm	mm	mm	mm	
DN 10*	3/4	41	40	83	16	809460
DN 15*	1	43	47	108	20	924520
DN 20	1 1/4	55	55	–	–	803712
DN 25	1 1/2	60	58	–	–	803713
DN 32**	2	68	70	–	–	1002783
DN 40	2 1/4	85	84	–	–	804760

\* with union nut and nozzle

\*\* PVDF/Teflon version

#### PVT injection valve

PVDF housing, PTFE seals with spring-loaded non-return ball (primary pressure approx. 0.5 bar).

##### Operating range

25 °C - max. operating pressure 16 bar

65 °C - max. operating pressure 10 bar

	G	B	Ø D2	A	Ø D1	Order no.
		mm	mm	mm	mm	
DN 10*	3/4	40	36	84	16	1029476
DN 15*	1	43	48	110	20	1029477
DN 20	1 1/4	55	52	–	–	1029478
DN 25	1 1/2	61	56	–	–	1029479
DN 32**	2	68	70	–	–	1002783
DN 40	2 1/4	85	81	–	–	1029480

\* with union nut and nozzle

## 2.5 Hydraulic/Mechanical Accessories

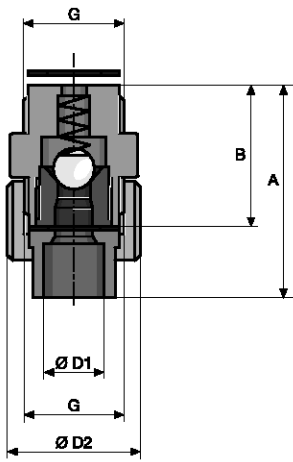
### TT injection valve

PTFE housing, PTFE seals spring loaded with ball check. (Priming pressure approx. 0.5 bar)

#### Operating range

25 °C - max. operating pressure 10 bar

90 °C - max. operating pressure 5 bar



pk\_2\_030

	G	B mm	Ø D2 mm	A mm	Ø D1 mm	Order no.
DN 10*	3/4	38	36	57	16	809462
DN 15*	1	43	48	63	20	924522
DN 20	1 1/4	55	50	-	-	803714
DN 25	1 1/2	60	58	-	-	803715
DN 32**	2	68	70	-	-	1002783
DN 40	2 1/4	85	84	-	-	804762

\* with union nut and insert

\*\* PVDF/Teflon version

### SS injection valve

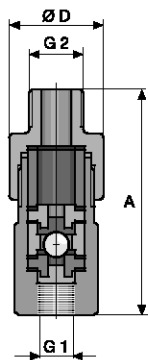
SS housing, PTFE seals with spring-loaded ball check (1.4571/1.4581), pre- pressure approx. 0.5 bar. Continuous operating temperature up to 90 °C.

	G	Max. Pressure bar	B mm	Ø D2 mm	A mm	Ø D1	Order no.
DN 10*	3/4	320	38	36	55	3/8	809463
DN 15*	1	240	43	48	63	1/2	924523
DN 20	1 1/4	130	55	55	-	-	803716
DN 25	1 1/2	70	60	58	-	-	803717
DN 32	2	45	69	68	-	-	1002801
DN 40	2 1/4	25	85	84	-	-	804763

\* with union nut and insert

### SS Injection valve for Sigma/Meta/Makro TZ-HK

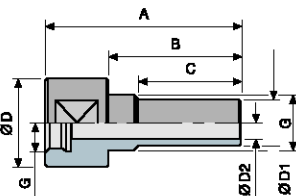
Housing and valve spring made of 1.4571, ball made of 1.4401, PTFE seals, priming pressure approx. 0.1 bar. Continuous operating temperature up to 90 °C.



pk\_2\_028

	Max. Pressure bar	G1	G2	Ø D mm	A mm	Order no.
DN 8	320	Rp 1/4	Rp 1/2	42	85	803732
DN 10	190	Rp 3/8	Rp 1/2	42	90	803733

### Metering valve adapter PVDF



P\_AC\_0201\_SW

G	B mm	C m	A mm	Ø D mm	Ø D1 mm	Ø D2 mm	Order no.
3/4	63	49	93	42	22	15	1022052
1	65	50	95	47	27	18	1022053
1 1/4	119	104	93	56	27	18	1030508
1 1/2	135	118	171	64	31	20	1030509

## 2.5 Hydraulic/Mechanical Accessories

### 2.5.3

### Pressure Relief Valves/Overflow Valves

Back pressure valves of the DHV-U series can be used universally and are back-pressure free piston diaphragm valves with an internal flow. They can be used to generate a constant back pressure, used as relief valves and be assembled anywhere in the pipework system.

Back pressure valves act to generate a constant back pressure for precise chemical feed, and/or to protect against overdosing with a free outlet, fluctuating back pressure or to dose into a vacuum. They can also be used in conjunction with pulsation dampers for low pulsation metering.

Relief valves are installed in the bypass to protect pumps, pipework and fittings from excess pressure as a result of operational errors or blockages. In the event of a malfunction, the pump conveys in a loop or back into the storage tank.

**Important:** Back pressure valves cannot be used as absolutely leak-tight shut-off devices. All relevant safety precautions must be taken when using with hazardous chemicals.

**Important:** Appropriate safety measures should be implemented when used as relief valves in conjunction with agglutinative media (e. g. milk of lime). (for instance flushing after activation)

#### Back Pressure Valve / Relief Valve Type DHV-U

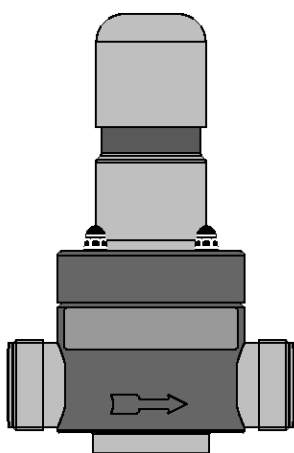
Adjustable pressure 0.5 – 10 bar

#### Areas of application of PPE / PPB / PCE / PCB

20 °C - max. operating pressure 10 bar

#### Area of application of PVB

30 °C - max. operating pressure 10 bar



P\_MOZ\_0004\_SW

Type	Nominal diameter	Order no.
PPE	DN 10	1037285
PPE	DN 15	1036816
PPE	DN 20	1037284
PPE	DN 25	1036633
PPB	DN 10	1038133
PPB	DN 15	1038145
PPB	DN 20	1038147
PPB	DN 25	1038149
PCE	DN 10	1038144
PCE	DN 15	1038146
PCE	DN 20	1038148
PCE	DN 25	1038150
PCB	DN 10	1037765
PCB	DN 15	1037764
PCB	DN 20	1037775
PCB	DN 25	1037774
PVB	DN 10	1037767
PVB	DN 15	1037766
PVB	DN 20	1037777
PVB	DN 25	1037776

#### Materials

Type	Housing/Connectors	Plungers	Plunger Seal	Seal/Connectors
PPE	PP	PVDF	EPDM	EPDM
PPB	PP	PVDF	FKM	FKM
PCE	PVC	PVDF	EPDM	EPDM
PCB	PVC	PVDF	FKM	FKM
PVB	PVDF	PVDF	FKM	FKM

## 2.5 Hydraulic/Mechanical Accessories

### Back Pressure Valve / Relief Valve Type DHV-RM

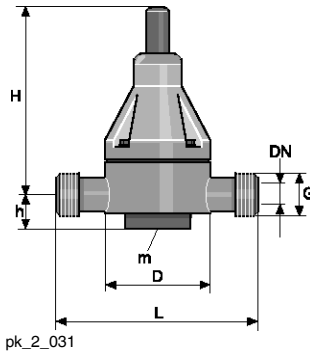
Adjustable pressure 0.5 – 10 bar

#### Areas of application of PPE / PCB

20 °C - max. operating pressure 10 bar

#### Areas of application of PVT / TT / SS

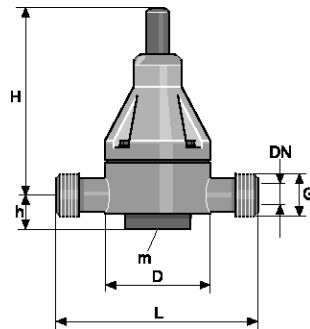
30 °C - max. operating pressure 10 bar



pk\_2\_031

Type	G	Nominal diameter	Order no.
PPE	2	DN 32	1000035
PPE	2 1/4	DN 40	1000036
PCB*	2	DN 32	1000051
PCB*	2 1/4	DN 40	1000052
PVT	2	DN 32	1000057
PVT	2 1/4	DN 40	1000058
TT	3/4	DN 10	1000059
TT	1	DN 15	1000060
TT1	1 1/4	DN 20	1000061
TT1	1 1/2	DN 25	1000062
TT1	2	DN 32	1000063
TT1	2 1/4	DN 40	1000064
SS1	3/4	DN 10	1000065
SS1	1	DN 15	1000066
SS1	1 1/4	DN 20	1000067
SS1	1 1/2	DN 25	1000068
SS1	2	DN 32	1000069
SS1	2 1/4	DN 40	1000070

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.



pk\_2\_031

### DHV-RM

DN	G	H mm	L mm	h mm	D mm	m
10	3/4	175*	120*	25** / 20***	81	M6
15	1	175*	120*	25** / 20***	81	M6
20	1 1/4	202*	150*	38** / 25***	107	M6
25	1 1/2	202*	150*	38** / 25***	107	M6
32	2	260*	205*	59** / 37***	147	M8
40	2 1/4	260*	205*	59** / 37***	147	M8

\* = approx. values;

\*\* = PP, PVC, PVDF;

\*\*\* = TT, SS

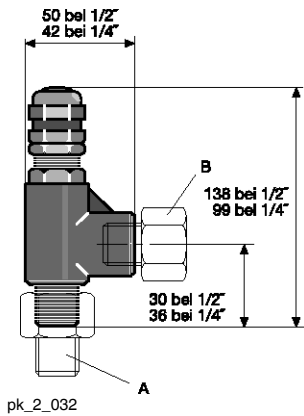
### Materials

Type	Housing/Connectors	Plungers	Plunger Seal	Seal/Connectors
PPE	PP	PP	EPDM	EPDM
PVT	PVDF	PTFE <sup>2</sup>	PTFE <sup>3</sup>	FPM
TT1	PTFE with carbon	PTFE <sup>2</sup>	PTFE <sup>3</sup>	PTFE <sup>3</sup>
SS1	1.4571	PTFE <sup>2</sup>	PTFE <sup>3</sup>	PTFE <sup>3</sup>

<sup>2</sup> PTFE (white)

<sup>3</sup> Packing ring PTFE/FPM

## 2.5 Hydraulic/Mechanical Accessories



### Pressure relief valve/overflow valve for high pressure applications

Use as a pressure relief valve (adjustable) and as a back pressure valve. Overflow valve and corresponding spring must be ordered separately.

Material: stainless steel 316/FPM

Temperature range: -18 °C to 120 °C

### Recommended use up to 200 l/h

	Connection	Order no.
Overflow valve	1/4" NPT inner and outer thread	202505

Spring for pressure range	Spring colour	Order no.
3.4 – 24 bar	blue	202519
24.0 – 52 bar	yellow	202520
52.0 – 103 bar	violet	202525
103.0 – 155 bar	orange	202524
155.0 – 207 bar	brown	202523
207.0 – 276 bar	white	202522
276.0 – 345 bar	red	202521

### Recommended use up to 300 l/h

	Connection	Order no.
Overflow valve	1/2" NPT inner and outer thread	1005499

Spring for pressure range	Spring colour	Order no.
3.4 – 24 bar	blue	1005500
24.0 – 50 bar	yellow	1005501
50.0 – 100 bar	violet	1005502

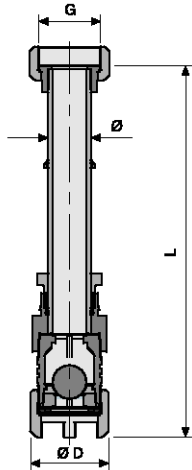
### Reducing pipe nipple

Connection	Order no.
1/4" NPT inner - 1/4 K outer (A)	359378
1/4" NPT outer - 1/4 inner (B)	359379
1/2" NPT inner - 1/2 K outer (A)	1005503
1/2" NPT outer - 1/2 inner (B)	1005504

## 2.5 Hydraulic/Mechanical Accessories

### 2.5.4 Suction Assembly

#### Suction assembly PPE for 1000 l container



P\_AC\_0203\_SW

Connection	G	Ø mm	Ø D mm	L mm	Order no.
DN 10	3/4	20	47	1,340*	790389
DN 15	1	20	47	1,320*	790394
DN 20	1 1/4	25	55	1,345*	790395
DN 25	1 1/2	32	60	1,315*	790396
DN 32	2	40	74	1,170*	1005524

\* The length L can be adapted (shortened) on site by the customer.

#### Suction assembly PCB for 1,000 l container\*

Connection	G	Ø mm	Ø D mm	L mm	Order no.
DN 10	3/4	20	47	1,340**	790387
DN 15	1	20	47	1,320**	790391
DN 20	1 1/4	25	55	1,345**	790392
DN 25	1 1/2	32	60	1,315**	790393
DN 32	2	40	74	1,170**	1005525

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

\*\* The length L can be adapted (cut) by the customer.

#### Level switch kit compl. PVDF two-phase

The level switch kit can be ordered together with the suction fittings DN 10 - DN 32.

For level monitoring in the storage tank, two-phase with pre-alarm alarm signalling and deactivation of the metering pump after a further level decrease of 30 mm.

##### Technical data:

Max. switching voltage: 100 V

Switching current: 0.5 A

Switching capacity: 5 W/5 VA

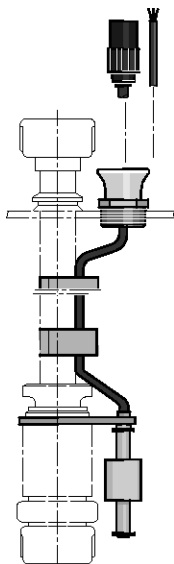
Temperature range: - 10 °C to 65 °C

IP rating: IP 67

Switching mode: for level shortage 2 x NC

##### Material:

Body level switch PVDF, float PE, mounting strap PVDF, cable bracket PE, anti-kink device PE, cable PE.

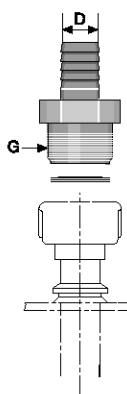


pk\_2\_035

Connection	Type	Cable length m	Order no.
DN10/15	with 3P round plug	3	1034879
DN 20	with 3 pin round plug	3	1005618
DN 25	with 3 pin round plug	3	1005619
DN 32	with 3 pin round plug	3	1005620
DN 10/DN 15	with lead	5	1005621
DN 20	with lead	5	790319
DN 25	with lead	5	790320
DN 32	with lead	5	1005527



## 2.5 Hydraulic/Mechanical Accessories



pk\_2\_140

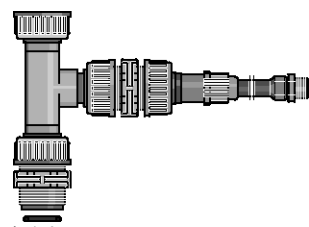
### Intake fitting – hose connection kit

Consisting of PVDF threaded socket and a PTFE-formed composite seal.

Connection	G	Material	Ø D mm	Order no.
DN 10	3/4	PVDF	16	1029486
DN 15	1	PVDF	20	1029487
DN 20	1 1/4	PVDF	25	1029488
DN 25	1 1/2	PVDF	32	1029489
DN 32	2	PVDF	40	1029490

### 2.5.5

### Fittings



pk\_1\_057

### Flushing device

Flushing assemblies for flushing and cleaning liquid end, metering line and metering valve as well as for preventing deposits.

### PPE flushing device

Connection	G	Order no.
DN 10	3/4	809917
DN 15	1	809919
DN 20	1 1/4	809921
DN 25	1 1/2	809923

Other sizes on request.

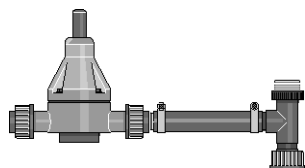
### Flushing device PCB\*

Connection	G	Order no.
DN 10	3/4	809926
DN 15	1	803960
DN 20	1 1/4	803961
DN 25	1 1/2	803962
DN 40	2 1/4	803963

Other sizes and flushing device automatic for fully automatic flushing of the pump head on request.

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

## 2.5 Hydraulic/Mechanical Accessories



pk\_1\_059

### Relief valves

Consisting of back pressure valve, adjustable between 0.5 and 10 bar. DHV-RM type supplied with connector parts, for assembly directly onto liquid end.

### PPE relief valves

Connection	G	Order no.
G 3/4 - DN 10	3/4	809991
G 1 - DN 15	1	809992

### PCB\* relief valves

Connection	G	Order no.
G 3/4 - DN 10	3/4	809993
G 1 - DN 15	1	914745

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

## 2.5 Hydraulic/Mechanical Accessories

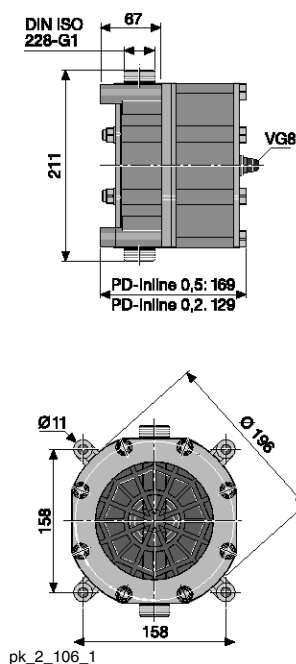
### 2.5.6 Pulsation damper

#### In-line pulsation damper PVDF

**Function:** Hydropneumatic accumulator with baffle

The PVDF accumulator with PTFE diaphragm offers outstanding resistance to chemicals and can therefore be used in connection with a large number of different liquids. The pulsation damper has two liquid connections and can therefore be installed directly in the piping system or be installed diagonally using a blanking plug kit. The baffle in the liquid valve directs the volume flow straight at the diaphragm. This ensures direct contact of the volume flow with the diaphragm. Fluctuations in volume flow are thus optimally balanced out by the enclosed gas volume.

**Important:** The pulsation dampers must be protected by an overflow valve.



Type	Volume l	Max. Pressure bar	Connection	Order no.
PD In-line	0.2	10	G 1 – DN 15	1026252
PD In-line	0.5	10	G 1 – DN 15	1026736
PD-Inline	0.2	16	G 1 – DN 15	1033446
PD-Inline	0.5	16	G 1 – DN 15	1033447
PD-Inline	0.2	25	G 1 – DN 15	1036154
PD In-line	0.5	25	G 1 – DN 15	1036155

The preload is approx. 0.6 x operating pressure. Medium temperature max. 65 °C. Connecting parts are to be ordered separately.

The accumulator is filled with nitrogen or with compressed air using a commercially available filler fitting (e.g. car tyre inflation fitting) via the VG8 gas filler connection.

**Caution:** Nitrogen should be used as the filler gas in connection with combustible liquids. On no account fill with oxygen!

**Design:** DGRL97/23/EC, other acceptance procedures/countries available on request

**Fluid group:** 1 and 2

**Certificates:** Manufacturer's test certificate M DIN55350-18

**Manufacturer:** HYDAC Technology

#### Connection/adaptor kits

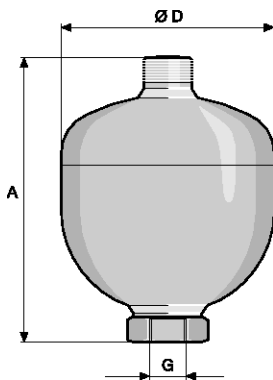
Consisting of PTFE-formed composite seal, insert/adaptor and union nut.

Connection PD In-line	Connection Piping	Material	Order no.
G 1 – DN 15	DN 10	PP	1029424
G 1 – DN 15	DN 10	PVC	1029425
G 1 – DN 15	DN 10	PVDF	1029426
G 1 – DN 15	DN 15	PP	1029443
G 1 – DN 15	DN 15	PVC	1029444
G 1 – DN 15	DN 15	PVDF	1029445
G 1 – DN 15	DN 20	PP	1029427
G 1 – DN 15	DN 20	PVC	1029428
G 1 – DN 15	DN 20	PVDF	1029429
G 1 – DN 15	DN 25	PP	1029430
G 1 – DN 15	DN 25	PVC	1029431
G 1 – DN 15	DN 25	PVDF	1029432

## 2.5 Hydraulic/Mechanical Accessories

### Accessories/Spare Parts

	Material	Order no.
Set of plugs	PVDF / PTFE	1029446
Valve tool for Gas valve insert	Steel	1029661
Separating diaphragm	PTFE / NBR	1025235
Gas valve assy	1.4571 / FPM / PTFE / MS	1029513
Gas valve insert	FPM / PTFE / MS	1029514
Gas valve insert	FPM / PTFE / NIRO	1029515
Manometer with connection adapter	–	1031556
Charging hose with connector for compressed air system, 25 bar; 2.5 m	–	1036156
Charging hose with connector for nitrogen bottle or pressure reducer	–	1036157



pk\_2\_101

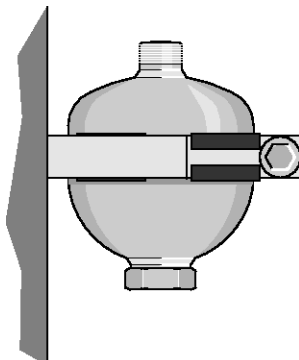
Admissible operating temperature: -10 to +80 °C. Response pressure: 5 bar (nitrogen). Other accumulator/diaphragm materials available on request.

### Stainless steel pulsation damper

Volume	Max. Pressure	Diaphragm material	Connector G	A	Ø D	Order no.
l	bar			mm	mm	
0.16	180	NBR	Rp 1/2	124	74	1008609
0.16	180	Butyl	Rp 1/2	124	74	1008610
0.16	180	FPM	Rp 1/2	124	74	1008611
0.32	160	NBR	Rp 1/2	137	93	1008612
0.32	160	Butyl	Rp 1/2	137	93	1008613
0.32	160	FPM	Rp 1/2	137	93	1008644
0.75	140	NBR	Rp 1/2	168	121	1008645
0.75	140	Butyl	Rp 1/2	168	121	1008646
0.75	140	FPM	Rp 1/2	168	121	1008647
2.00	100	NBR	Rp 3/4	224	167	1008648
2.00	100	Butyl	Rp 3/4	224	167	1008649
2.00	100	FPM	Rp 3/4	224	167	1008650
4.00	50	NBR	Rp 3/4	360	170	1008651
4.00	50	Butyl	Rp 3/4	360	170	1008652
4.00	50	FPM	Rp 3/4	360	170	1008653
0.75	140	NBR	Rp 1	168	121	1027617
0.75	140	Butyl	Rp 1	168	121	1027618
0.75	140	FPM	Rp 1	168	121	1027619
2.00	100	NBR	Rp 1 1/2	224	167	1027620
2.00	100	Butyl	Rp 1 1/2	224	167	1027621
2.00	100	FPM	Rp 1 1/2	224	167	1027622
4.00	50	NBR	Rp 1 1/2	360	170	1027623
4.00	50	Butyl	Rp 1 1/2	360	170	1027624
4.00	50	FPM	Rp 1 1/2	360	170	1027625

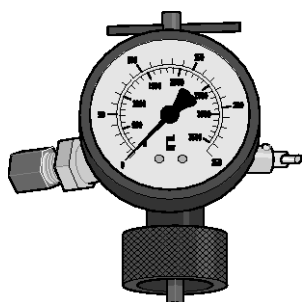
### Mounting clamp for stainless steel pulsation damper

Volume	Clamps	Number of	Ø D	Order no.
l			mm	
0.16	1		74	1008664
0.32	1		93	1008665
0.75	1		121	1008666
2.00	1		167	1008667
4.00	2		170	1008668



pk\_2\_102

## 2.5 Hydraulic/Mechanical Accessories



pk\_2\_116

### Inflation and testing unit for pulsation damper

The inflation and testing unit is used to recharge accumulators with nitrogen and check or alter the existing admission pressure.

**It contains:**

- Checking and filling system with pressure gauge, non-return valve on the inlet, integrated bleed valve, valve stem to open gas inlet valve on accumulator.
- Charging hose, Length 2 m

Adjustment range	Order no.
up to 25 bar	1008769
up to 100 bar	1008669
up to 250 bar	1008670

### Pulsation Damper (in-line)

The pulsation damper is used to produce minimal pulsation metering and to reduce flow resistance in long discharge lines.

The gas cushion between the housing and the line is compressed at a pressure stroke of the metering pump, a partial quantity of the medium being simultaneously metered into the metering line. The excess pressure generated in the gas cushion has the effect that the compressed volume is continued to be transported with the following suction stroke and the original, relieved gas volume is restored.

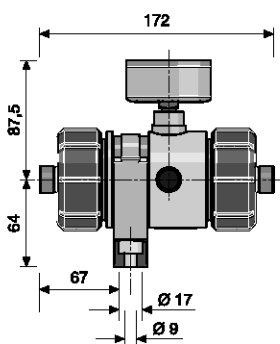
**Important notice:** The pulsation damper must be used in conjunction with a relief valve.

### PP in-line damper

Damper diaphragm is replaceable, seals made from EPDM.

Medium temperature max. 50 °C

Prepressure is approx. 0.6 x operating pressure.



P\_AC\_0180\_SW

	Volume l	Max. pressure bar	Dampener diaphragm	Connection	Order no.
PPE in-line dampener	0.05	10	CSM*	G 3/4 - DN 10	1026769
PPB in-line dampener	0.05	10	FPM	G 3/4 - DN 10	1026772
PDS 2.5	2.50	8	Hypalon	G 2 - DN 32	1001344
PDS 2.5	2.50	8	FPM	G 2 - DN 32	1001345

\* chlorosulfonated polyethylene

For other sizes (0.2 l and 0.5 l) see in-line pulsation damper PVDF.

FPM = Fluorine Rubber

The priming pressure is approx. 0.6 x operating pressure.

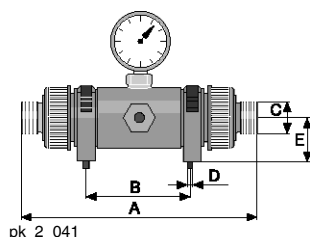
Max. liquid/chemical temperature 50 °C.

### PVC in-line damper

Removable hose, FPM seals.

Max. liquid/chemical temperature 50 °C.

The priming pressure is approx. 0.6 x operating pressure.



pk\_2\_041

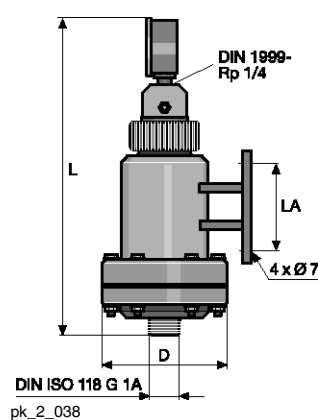
	Volume l	Max. pressure bar	Dampener diaphragm	Connection	Order no.
PCE in-line dampener	0.05	10	CSM*	G 3/4 - DN 10	1026775
PCB in-line dampener	0.05	10	FPM	G 3/4 - DN 10	1026778
PDS 2.5	2.50	8	Hypalon	G 2 - DN 32	1001342
PDS 2.5	2.50	8	FPM	G 2 - DN 32	1001343

\* chlorosulfonated polyethylene

For other sizes (0.2 l and 0.5 l) see in-line pulsation damper PVDF.

## 2.5 Hydraulic/Mechanical Accessories

### 2.5.7 Accumulators



Pulsation dampers with separating bubble for providing separation between the gas cushion and metered chemical are used for low-pulsation metering as well as for reducing the resistance to flow in long metering lines and in connection with viscous media. The response pressure of the gas cushion should be approx. 60-80 % of the operating pressure.

**Important:** When using a pulsation damper, pressure relief valve must be fitted with an adjustable back pressure valve.

#### PVC accumulators

Accumulator removable, FPM seals.

Volume	Diaphragm Material	Connection	L	Ø D	LA	Order no.
l			mm	mm	mm	
0.5	Butyl	G 1 DN 15	361	145	100	791691
0.5	FPM	G 1 DN 15	361	145	100	791695
1.0	Butyl	G 1 1/4 DN 20	411	170	100	791692
1.0	FPM	G 1 1/4 DN 20	411	170	100	791696
2.5*	Butyl	G 1 1/2 DN 25	611	170	160	791693
2.5*	FPM	G 1 1/2 DN 25	611	170	160	791697
5.0*	Butyl	G 2 1/4 DN 40	936	170	230	791694
5.0*	FPM	G 2 1/4 DN 40	936	170	230	791698

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

#### PP accumulators

Accumulator removable, EPDM seals

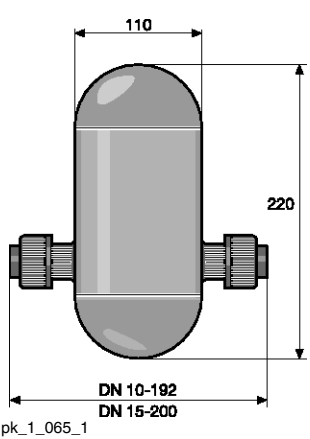
Volume	Diaphragm Material	Connection	L	Ø D	LA	Order no.
l			mm	mm	mm	
0.5	Butyl	G 1 DN 15	361	145	100	792128
0.5	FPM	G 1 DN 15	361	145	100	792132
1.0	Butyl	G 1 1/4 DN 20	411	170	100	792129
1.0	FPM	G 1 1/4 DN 20	411	170	100	792133
2.5	Butyl	G 1 1/2 DN 25	611	170	190	792130
2.5	FPM	G 1 1/2 DN 25	611	170	190	792134
5.0	Butyl	G 2 1/4 DN 40	936	170	400	792131
5.0	FPM	G 2 1/4 DN 40	936	170	400	792135

## 2.5 Hydraulic/Mechanical Accessories

### 2.5.8 Accumulators Without Diaphragm

Pulsation dampers with no diaphragm separating the gas cushion and the chemical. They are used to produce minimal pulsation metering and to reduce flow resistance in long pipes and when metering viscous liquids.

**Important:** When using accumulators or pulsation dampeners it is imperative that relief valve with an adjustable back pressure valve is fitted.



#### PP in-line pressure accumulator\*

**Operating range**  
 20 °C - max. operating pressure 10 bar  
 40 °C - max. operating pressure 6 bar

	Volume	Permissible displacement	Connection	Order no.
	I			
Size II	0	up to 5 ml	d 16–DN 10	243219
Size II	1	up to 5 ml	d 20–DN 15	243220

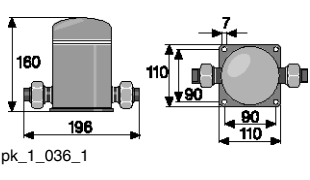
\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

#### PVC in-line pressure accumulator\*

**Operating range**  
 20 °C - max. operating pressure 10 bar  
 40 °C - max. operating pressure 6 bar

	Volume	Permissible displacement	Connection	Order no.
	I			
Size II	1	up to 5 ml	d 16–DN 10	243204
Size II	1	up to 5 ml	d 20–DN 15	243205

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

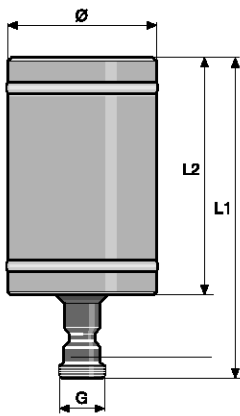


#### SS in-line pressure accumulator

Max. operating pressure 10 bar

	Volume	Connection	Order no.
	I		
Size II	1	G 3/4 – DN 10	914756
Size II	1	R 1 1/2 – DN 15, with insert	914551

## 2.5 Hydraulic/Mechanical Accessories



pk\_2\_042

### PP pressure accumulator

Volume l	Connection	Ø mm	L1 mm	L2 mm	Order no.
2	G 1 1/4 – DN 20, without connection parts	140	290	220	243211
4	G 1 1/2 – DN 25, without connection parts	160	410	320	243212

### PVC pressure accumulator

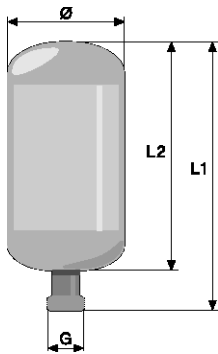
#### Operating range

20 °C - max. operating pressure 10 bar

40 °C - max. operating pressure 6 bar

Volume l	Connection	Ø mm	L1 mm	L2 mm	Order no.
2	G 1 1/4 – DN 20, without connection parts	140	290	220	243207
4	G 1 1/2 – DN 25, without connection parts	160	410	320	243208

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.



pk\_2\_033

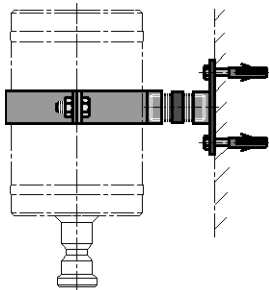
### SS pressure accumulator

Max. operating pressure 10 bar

Volume l	Connection	Ø mm	L1 mm	L2 mm	Order no.
2	G 1 1/4 – DN 20, without connection parts	140	272	222	243214
4	G 1 1/2 – DN 25, without connection parts	160	365	312	243215

### Wall mounting for Accumulator (without diaphragm)

Consists of pipe clamp, mounting plate and connecting nipple.

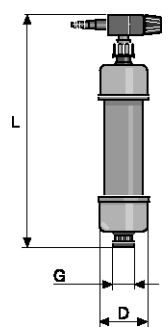


pk\_1\_061

	Ø mm	Order no.
for accumulator volume 2 l	110	818502
for accumulator volume 2 l	140	803645
for accumulator volume 4 l	160	803646



## 2.5 Hydraulic/Mechanical Accessories



pk\_2\_044

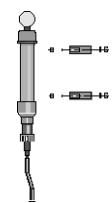
### Vacuum cylinder chamber PVC\*

With vacuum pump connector and transparent PVC central housing section, FPM seals.  
Max. operating pressure 2 bar at 40 °C operating temperature.

Volume l	Connection	L mm	D mm	Order no.
0.5	G 1 – DN 15	380**	78	243591
1.0	G 1 1/4 – DN 20	440**	86	243592
2.5	G 1 1/2 – DN 25	520**	133	243593
5.0	G 2 1/4 – DN 40	630**	155	243594

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

\*\* approx. values



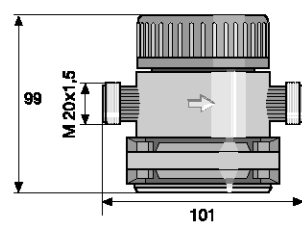
pk\_2\_045

### Vacuum pump kit/extraction aid\*

For pulsation dampeners, suction side (vacuum cylinder accumulator).

Material	Seal material	Order no.
PVC	EPDM	790019

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.



pk\_2\_079

### Suction pressure regulator\*

The suction pressure regulator is a spring-loaded diaphragm valve (max. 50 l/h) which opens as a result of the pump suction pressure. This ensures that chemicals cannot flow when the pump is not running, nor can a vacuum be created as a result of tube rupture.

A ball check valve must be fitted to prevent undesirable suction action at the pump outlet (e.g. siphon effect).

An adjustable spring is used to set the maximum required negative pressure for each operating situation up to 400 mbar. For pumps with positive inlet pressure a minimal vacuum of approx. 50 mbar is sufficient. The pump must produce this vacuum in any case, even for an atmospheric pressure inlet.

### Technical Data

Max. flow rate	50 l/h
Max. feed pressure	4 bar
Max. intake pressure	0.3 bar
Max. temperature	40 °C
Housing material	PVC
Diaphragm material	FPM
Seal material	FPM
Ball material	Glass
Spring material	Hastelloy C

Type		Connection	Order no.
SDR 50	for solenoid-driven pumps	M 20 x 1.5	1005505
SDR 50	for motor-driven pumps up to 50 l/h	G 3/4 - DN 10	1005506

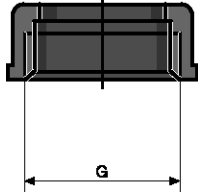
Connections parts to be ordered separately.

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

## 2.5 Hydraulic/Mechanical Accessories

### 2.5.9 Connector Parts, Seals, Hoses

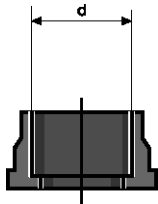
#### Union nuts



pk\_2\_069\_a

Union nut	Material	Connection	Order no.
	PP	G 5/8 - DN 8	800665
	PP	G 3/4 - DN 10	358613
	PP	G 1 - DN 15	358614
	PP	G 1 1/4 - DN 20	358615
	PP	G 1 1/2 - DN 25	358616
	PP	G 2 - DN 32	358617
	PP	G 2 1/4 - DN 40	358618
	PP	G 2 3/4 - DN 50	358619
	PVC	G 5/8 - DN 8	800565
	PVC	G 3/4 - DN 10	356562
	PVC	G 1 - DN 15	356563
	PVC	G 1 1/4 - DN 20	356564
	PVC	G 1 1/2 - DN 25	356565
	PVC	G 2 - DN 32	740690
	PVC	G 2 1/4 - DN 40	356567
	PVC	G 2 3/4 - DN 50	356568
	PVDF	G 3/4 - DN 10	358813
	PVDF	G 1 - DN 15	358814
	PVDF	G 1 1/4 - DN 20	358815
	PVDF	G 1 1/2 - DN 25	358816
	PVDF	G 2 - DN 32	1003639
	PVDF	G 2 1/4 - DN 40	358818
	PVDF	G 2 3/4 - DN 50	358819
	1.4571	G 3/4 - DN 10	805270
	1.4571	G 1 - DN 15	805271
	1.4571	G 1 1/4 - DN 20	805272
	1.4571	G 1 1/2 - DN 25	805273
	1.4571	G 2 - DN 32	805274
	1.4571	G 2 1/4 - DN 40	805275
	1.4571	G 2 3/4 - DN 50	805276

#### Inserts



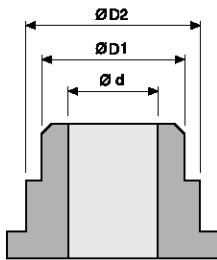
pk\_2\_069

fusion socket	Material	Connection	Order no.
	PP	d 12 - DN 8	800666
	PP	d 16 - DN 10	358603
	PP	d 20 - DN 15	358604
	PP	d 25 - DN 20	358605
	PP	d 32 - DN 25	358606
	PP	d 40 - DN 32	358607
	PP	d 50 - DN 40	358608
	PP	d 63 - DN 50	358609
	PVDF	d 16 - DN 10	358803
	PVDF	d 20 - DN 15	358804
	PVDF	d 25 - DN 20	358805
	PVDF	d 32 - DN 25	358806
	PVDF	d 40 - DN 32	1003640
	PVDF	d 50 - DN 40	358808
	PVDF	d 63 - DN 50	358809

## 2.5 Hydraulic/Mechanical Accessories

	Material	Connection	Order no.
<b>Fusion coupler, grooved*</b>	PP	d 16 – DN 10	1001785
	PP	d 20 – DN 15	1001395
	PP	d 25 – DN 20	1036258
	PP	d 32 – DN 25	1001787
	PP	d 40 – DN 32	1005105
	PP	d 50 – DN 40	1025960
	PP	d 63 – DN 50	1019207
	PVDF	d 16 – DN 10	358803
	PVDF	d 20 – DN 15	358804
	PVDF	d 25 – DN 20	1036259
	PVDF	d 32 – DN 25	1001788
	PVDF	d 40 – DN 32	1003640
	PVDF	d 50 – DN 40	1025959
	PVDF	d 63 – DN 50	1019208

\* to be used together with ProMinent® formed composite seals PTFE.



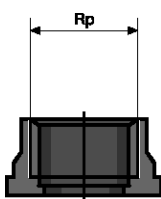
P\_AC\_0210\_SW

	Material	Ø D1 mm	Ø D2 mm	Connection	Order no.
<b>Fusion coupler SS, grooved</b>	1.4404	15.0	19.5	d 12 – DN 10	1006011
	1.4404	21.0	25.6	d 16 – DN 15	1006001
	1.4404	26.7	33.6	d 22 – DN 20	1031457
	1.4404	33.4	39.6	d 28 – DN 25	1031458
	1.4404	42.2	49.6	d 36 – DN 32	1031459
	1.4404	48.3	57.5	d 40 – DN 40	1023643
	1.4404	71.6	60.3	d 54 – DN 50	1031460

	Material	Connection	Order no.
<b>Adhesive socket</b>	PVC	d 16 – DN 10	356572
	PVC	d 20 – DN 15	356573
	PVC	d 25 – DN 20	356574
	PVC	d 32 – DN 25	356575
	PVC	d 40 – DN 32	356576
	PVC	d 50 – DN 40	356577
	PVC	d 63 – DN 50	356578

	Material	Connection	Order no.
<b>Adhesive coupler, grooved*</b>	PVC	d 16 – DN 10	1001784
	PVC	d 20 – DN 15	1001394
	PVC	d 25 – DN 20	1036257
	PVC	d 32 – DN 25	1001786
	PVC	d 40 – DN 32	1005104
	PVC	d 50 – DN 40	1025961
	PVC	d 63 – DN 50	1019206

\* to be used together with ProMinent® formed composite seals PTFE.



pk\_2\_069\_b

	Material	Connection	Order no.
<b>Threaded pipe socket</b>	1.4404	Rp 3/8 – DN 10	805285
	1.4404	Rp 1/2 – DN 15	805286
	1.4404	Rp 3/4 – DN 20	805287
	1.4404	Rp 1 – DN 25	805288
	1.4404	Rp 1 1/4 – DN 32	805289
	1.4404	Rp 1 1/2 – DN 40	805290
	1.4404	Rp 2 – DN 50	805291

## 2.5 Hydraulic/Mechanical Accessories

### Pressure hose nozzles

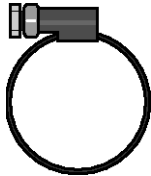


pk\_2\_046

	Material	Connection	Order no.
Pressure hose nozzle	PP	d 16 – DN 10	800657
	PP	d 20 – DN 15	800655
	PP	d 25 – DN 20	800656
	PP	d 32 – DN 25	811418
	PVC	d 16 – DN 10	800554
	PVC	d 20 – DN 15	811407
	PVC	d 25 – DN 20	811408
	PVC	d 32 – DN 25	811409
	PTFE	d 16 – DN 10	811572
	PTFE	d 20 – DN 15	811424
	PTFE	d 25 – DN 20	811425
	PTFE	d 32 – DN 25	811426
	PVDF	d 40 – DN 32	1005106
	1.4571	d 16 – DN 10	810536
	1.4571	d 20 – DN 15	810567

	Material	Connection	Order no.
Hose nozzle, grooved	PVDF	d 16 – DN 10	1002288
	PVDF	d 20 – DN 15	740632
	PVDF	d 25 – DN 20	1006014
	PVDF	d 32 – DN 25	1005560
	PVDF	d 40 – DN 32	1005106

to be used together with ProMinent® formed composite seals PTFE.



pk\_1\_068

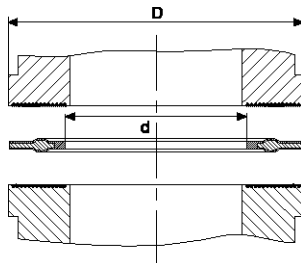
### Stainless steel threaded clip

For connecting intake and metering line to pressure hose nozzle.

	Clamping range mm	Order no.
DN 10 clamping ring	16 – 25	359703
DN 15 clamping ring	20 – 32	359705
DN 20 clamping ring	25 – 40	359706
DN 25 clamping ring	32 – 50	359707
DN 32 clamping ring	40 – 60	1002777

### PTFE-formed composite seals

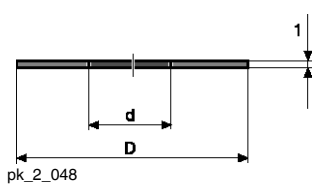
Formed composite seals are to be used on grooved sealing surfaces (e.g. pump valve and grooved inserts from ProMinent).



pk\_2\_130

DN	Material	D mm	d mm	Order no.
DN 10	PTFE	23.8	14.0	1019364
DN 15	PTFE	29.5	18.0	1019365
DN 20	PTFE	38.0	22.6	1019366
DN 25	PTFE	44.0	27.6	1019367
DN 32	PTFE	56.0	34.6	1019353
DN 40	PTFE	62.0	40.6	1019368

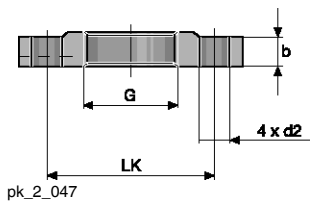
## 2.5 Hydraulic/Mechanical Accessories



### Set of elastomer flat packing seals

Consisting of an EPDM and FPM seal. An elastomer flat packing seal must be used in connection with non-grooved sealing surfaces. Leaks may occur at the connection if a PTFE formed composite seal is used.

	D mm	d mm	Order no.
DN 10	23.5	14.0	1024159
DN 15	29.5	18.0	1024160
DN 20	38.0	22.6	1036254
DN 25	44.0	28.0	1024161
DN 32	56.0	36.0	1024162
DN 40	62.0	41.0	1029508



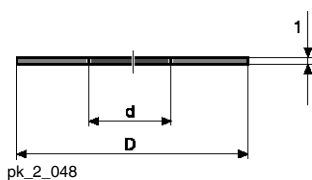
### Flange mountings

Flange connection in line with DIN 2566 for ProMinent® valve sizes.

Material	G/DN	Pressure rating PN	b mm	Ø LK mm	d2 mm	Order no.
PVDF	G 3/4 – DN 10	PN 16	12.4	60	14	1036274
PVDF with seal*	G 3/4 – DN 10	PN 16	12.4	60	14	1036279
PVDF	G 1 – DN 15	PN 16	13.0	65	14	1036275
PVDF with seal*	G 1 – DN 15	PN 16	13.0	65	14	1036280
PVDF	G 1 1/4 – DN 20	PN 16	15.0	75	14	1036276
PVDF	G 1 1/2 – DN 25	PN 16	16.0	85	14	1036277
PVDF with seal*	G 1 1/2 – DN 25	PN 16	16.0	85	14	1036281
PVDF	G 2 – DN 32	PN 16	18.0	100	18	1036278
PVDF with seal*	G 2 – DN 32	PN 16	18.0	100	18	1036282
1.4404	G 3/4 – DN 15	PN 40	12.0	65	14	803946
1.4404	G 1 – DN 15	PN 40	12.0	65	14	803940
1.4404	G 1 1/4 – DN 20	PN 40	15.0	75	14	803941
1.4404	G 1 1/2 – DN 25	PN 40	15.0	85	14	803942
1.4404	G 2 – DN 32	PN 40	18.0	100	18	1036283
1.4404	G 2 1/4 – DN 40	PN 40	20.0	110	18	803943
1.4404	G 2 3/4 – DN 50	PN 40	25.0	125	18	1020453
1.4404	G 2 1/2 – DN 65	PN 40	20.0	145	18	1010700

\* Flange mountings with a seal must be used for pumps Sigma/ 1, Sigma/ 2 with DN 15 connector and Sigma/ 3 with DN 25 connector.

Other flange versions are available on request.



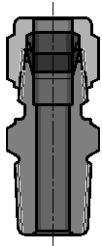
### Flat seals for previous flange mountings

Material	G/DN	D mm	d mm	Order no.
PTFE	G 3/4 - DN 15	52	12	483938
PTFE	G 1 - DN 15	52	17	483924
PTFE	G 1 1/4 - DN 20	62	22	483925
PTFE	G 1 1/2 - DN 25	72	27	483926
PTFE	G 2 - DN 32	83	33	1007541
PTFE	G 2 1/4 - DN 40	92	40	483928
PTFE	G 2 3/4 - DN 50	108	50	483929
PTFE	G 3 - DN 65	130	60	1020466
FPM	G 3/4 - DN 15	52	12	483939
FPM	G 1 - DN 15	52	17	483942
FPM	G 1 1/4 - DN 20	62	22	483943
FPM	G 1 1/2 - DN 25	72	27	483944
FPM	G 1 1/2 - DN 32	83	33	1007542
FPM	G 2 1/4 - DN 40	92	40	483946
FPM	G 2 3/4 - DN 50	108	50	483947
FPM	G 3 - DN 65	130	60	1020467

Flange mountings as DIN 2629. To order for Meta HK and Makro TZ HK plunger metering pumps.

FPM = Fluorine Rubber

## 2.5 Hydraulic/Mechanical Accessories

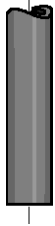


pk\_1\_028

### Straight male adapter stainless steel

Swagelock system, stainless steel SS 316 (1.4401) for connection of pipework to liquid end and valves with internal thread and for SB version.

	Order no.
6 mm - ISO 7 R 1/4	359526
8 mm - ISO 7 R 1/4	359527
12 mm - ISO 7 R 1/4	359528
12 mm - ISO 7 R 3/8	359520
16 mm - ISO 7 R 3/8	359521



pk\_1\_013

### Suction line

for metering pumps and accessories. We recommend using the original lines to ensure the mechanical connection in case of clamping ring fittings as well as compressive strength and chemical resistance.

On request, food grade version is possible.

Material	oØ x iØ mm	Permissible operating pressure bar	Order no.
Flexible PVC	19 x 15 for DN 10	0.5*	037020
Flexible PVC	22 x 18 for DN 15	0.5*	037022

#### Caution:

The resistance of soft PVC hoses is not identical with that of hard PVC. Please observe the resistance for PVC soft as well as the cleaning instructions when using the equipment for foodstuff applications (see homepage).

\* permissible operating pressure at 20 C, chemical resistance and proper connection assumed.



pk\_1\_060

### Suction and discharge line

On request, food grade version is possible.

Material	oØ x iØ mm	Permissible operating pressure bar	Order no.
Fabric reinforced flexible PVC	24 x 16 for DN 10	16*	037040
Fabric reinforced flexible PVC	27 x 19 for DN 15	16*	037041
Fabric reinforced flexible PVC	34 x 25 for DN 20	12*	037043
Fabric reinforced flexible PVC	40 x 30 for DN 25	10*	1000527
Fabric reinforced flexible PVC	52 x 40 for DN 32	7*	1005508
Stainless steel pipe 1.4435	6 x 5 –	175*	015738
Stainless steel pipe 1.4435	6 x 4 –	185*	015739
Stainless steel pipe 1.4435	8 x 7 –	160*	015740
Stainless steel pipe 1.4435	12 x 10 Sold by meter	200*	015743

#### Caution:

The resistance of soft PVC hoses is not identical with that of hard PVC. Please observe the resistance for PVC soft as well as the cleaning instructions when using the equipment for foodstuff applications (see homepage).

For socket welded and PVC cemented rigid PP and PVDF pipe, pipes and fittings with a pressure rating of PN 16 or PN 10 bar are to be used.

\* permissible operating pressure at 20 C, chemical resistance and proper connection assumed.

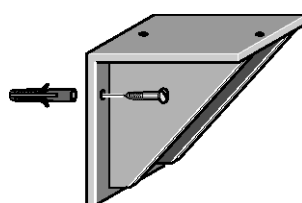
### Hose Cutting Kit

Hose Cutting Set for Plastic Pipes up to a Diameter of 25 mm. Manufacturer: Gedore.

	Order no.
Hose Cutting Kit	1038571

## 2.5 Hydraulic/Mechanical Accessories

### 2.5.10 Metering pump wall mounting bracket

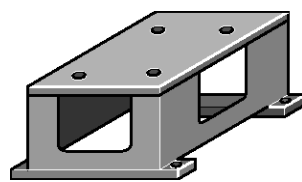


pk\_2\_036

#### Metering pump wall mounting bracket for Vario, Sigma and Meta

PP wall mounting, holds pump parallel to the wall, includes fixings.  
 Measurements: L x W x H, 230 x 220 x 220 mm

<b>wall mounting bracket</b>	for Vario, Sigma and Meta	<b>Order no.</b> 1001906
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pk\_2\_037

#### Floor mounting for Sigma, Meta

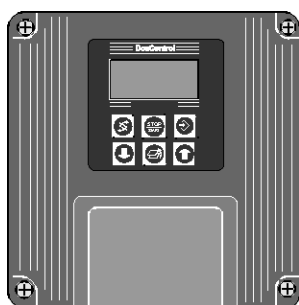
For mounting metering pump, includes fixings. Material PP.  
 Measurements: L x W x H 250 x 160 x 150 mm

<b>floor mounting</b>		<b>Order no.</b> 809910
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## 2.6 Electrical Accessories

### 2.6.1

### Controllers



pk\_2\_049

#### DosControl dosing controller

The DosControl metering controller is a universal controller for controlling motor metering pumps and solenoid valves. The design of the controller is based on the hardware of the D1C W controller range. The following functions are available as standard:

##### 1. as preselection counter (default)

- Adjustment of preset stroke rate batch volume via keypad and LCD display (0-29,999 strokes)
- Start contact via keypad or external contact
- Metering pump stroke position response signal via pulse generator relay or stroke sensor
- Metering pump control via power relay (230 V, 5 A), i.e. on/off of voltage supply to motor pump
- Alarm relay output, i.e. combined error message for customer use
- Level monitor, connection for 1-phase level switch

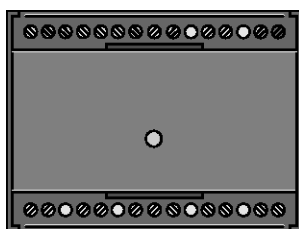
##### 2. as proportional control

- Control of the pump via:
  - potential-free contact input, e.g. of water meter with setting of the transfer factor via keypad and LCD display
  - or internal control via adjustable stroke rate
  - or analogue control via 0/4-20 mA input with adjustable maximum stroke rate
- Metering pump control via power relay (230 V, 5 A), i.e. on/off of voltage supply to motor pump
- Alarm relay output, i.e. combined error message for customer use
- Level monitor, connection for level switch

	Order no.
<b>DosControl 230 V/50/60 Hz</b>	1001306
<b>DosControl 115 V/50/60 Hz</b>	1001925
<b>Mounting kit for control panel installation</b>	792908

#### Note:

The DosControl dosing controller is configured with "Control setting selection" as per standard. Other configurations are available on request/to order.



pk\_2\_050

#### Fourfold contact repeater

Contact repeater with four reed relays for externally controlled simultaneous pulse pacing of up to four metering pumps of any type, or of other devices, e.g. summing counters.

In plastic snap in housing for C bar or wall mounting.

<b>Mains connection:</b>	230 V, 50/60 Hz
<b>Max. contact rating</b>	24 V, 50 mA
<b>Dimensions H x W x D</b>	76 x 112 x 114
<b>Enclosure rating</b>	IP 40

	Order no.
<b>Fourfold contact repeater</b>	914753

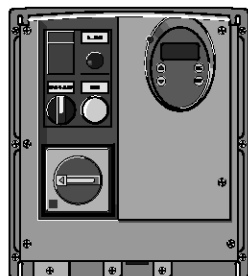


## 2.6 Electrical Accessories

### 2.6.2

### Speed Controllers

#### Frequency converter for speed controller



Frequency converters are installed in the IP 55 protective enclosure and are suitable for the motor output ratings listed below.

Integrated control unit with various functions that are optimally matched to ProMinent metering pumps: Selectable external/internal control, internal/external reset, temperature monitoring and control via PTC sensor, separate motor fan control as well as evaluation of diaphragm rupture monitoring.

Internal control: via potentiometer

External control: 0/4-20 mA correspond to 0-50 (60) Hz output frequency

Frequency converters can be used in the range of -10 °C to 40 °C.

P\_AC\_0185\_SW

Max. motor output kW	For pump type	Voltage supply	Voltage supply, external fan	Control range	Order no.
0.37	Sigma/ 1, Sigma/ 2, Meta, Hydro/ 2, MF1a, DR15	1 ph 200-240 V	230 V 50/60 Hz	1:10	1030684
0.75	Sigma/ 3, Hydro/ 3, MF2a	1 ph 200-240 V	230 V 50/60 Hz	1:10	1030685
1.50	Makro TZ, MF2a, MF3a, DR150	1 ph 200-240 V	230 V 50/60 Hz	1:10	1030686
2.20	Makro TZ, MF3a, DR150	1 ph 200-240 V	230 V 50/60 Hz	1:10	1030687
4.00	MF3a, MF4a	3 ph 380-500 V	3 ph 380 V	1:5	1030688

#### Dimensions and weight

Order no.	B mm	H mm	C mm	Weight kg
1030684	210	240	163	6.3
1030685	210	240	163	6.3
1030686	215	297	192	8.8
1030687	230	340	222	10.7
1030688	230	340	222	10.7

#### Variable speed motors with integrated speed controller

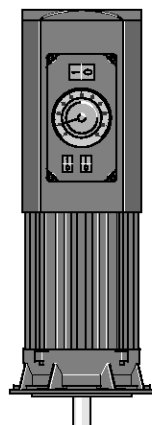
Externally controllable with 0/4-20 mA (factory setting 4-20 mA)

Voltage supply: 1 ph 230 V, 50/60 Hz (0.37-1.1 kW)

Voltage supply: 3 ph 400 V, 50/60 Hz (1.5-3 kW)

The following functions are integrated in the terminal box cover:

- Start/stop switch
- Switch for manual/external operation
- Potentiometer for speed control in manual mode.



pk\_2\_103

Max. motor output kW	For pump	Control range	Flange Ø mm	Order no.
0.18	Sigma/ 1	1:20	120	1020229
0.37	Sigma/ 2	1:20	105	1008568
0.37	Hydro/ 2, Meta	1:20	160	1008569
0.55	Sigma/ 3	1:20	160	1008570
0.75	Hydro/ 3	1:20	160	1008571
1.10	Makro TZ (TZMB)	1:20	160	1008572
1.50	Makro TZ	1:20	160	1008573

## 2.6 Electrical Accessories

Max. motor output kW	For pump	Control range	Flange Ø mm	Order no.
2.20	Makro TZ	1:20	200	1008574
3.00	Makro/ 5	1:20	250	1027482

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

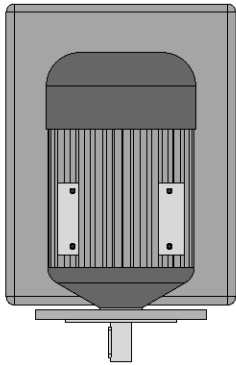
In compliance with the Ecodesign Directive 2005/32/EC, motors of less than 0.75 kW and motor that are designed for speed-controllable operation are not subject to the IEC2 standard.

### Operating unit for setting control parameters

	Order no.
with sub-D connector (old)	1020585
with Western connector (new)	1029493

**Note:**

Version suitable for use in ambient temperatures up to 55°C available on request.



P\_AC\_0211\_SW

### Explosion-protected compact drive with integrated frequency converter Protection class II 2G Eexde II C T4

Voltage supply:	400 V, 50/60 Hz
Mains feed:	3 ph + neutral + earth
Model:	IM B5
Inputs:	2 x analogue 0/4...20 mA 4 x digital (includes frequency input 0...100 kHz)
Outputs:	2 x analogue 4...20 mA 4 x digital 0/+20 V, 10 mA 1 x frequency output 0...10 kHz, 0/18...24 V, max. 5 mA
Terminal strip connectors:	ON/OFF Self-locking RESET

Winding and temperature monitoring by PTC resistor with integral evaluation.

External control circuit: 230 V with internal fuse.

**Note:**

Delivery on request

Max. motor output kW	For pump	Control range	Flange Ø mm
0.55	Hydro/ 2, Sigma/ 3, Orlita MF	1:10	80
0.75	Hydro/ 3, Orlita MF	1:10	80
1.50	Makro TZ, Orlita MF	1:10	200
2.20	Makro TZ, Orlita MF	1:10	200
4.00	Makro/ 5, Orlita MF	1:10	250

Pumps with compact drive are always delivered on a frame.

Motor data sheets can be requested for more information.

Special motors or special motor flanges and other control ranges are available on request.

In compliance with the Ecodesign Directive 2005/32/EC, motors of less than 0.75 kW and motor that are designed for speed-controllable operation are not subject to the IEC2 standard.

## 2.6 Electrical Accessories

### 2.6.3 General Electrical Accessories



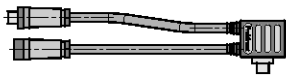
pk\_1\_085

#### Universal control cable

For control of the metering pump via potential-free contact, analogue standard signal and for potential-free ON/ OFF switching - switch-on function.

For Vario, S1Ca, S2Ca and S3Ca with 5P round plug made of plastic and 5-wire cable with open end.

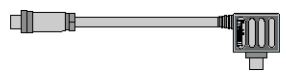
	Cable length m	Order no.
Universal cable	2	1001300
Universal cable	5	1001301
Universal cable	10	1001302



P\_AC\_0208\_SW

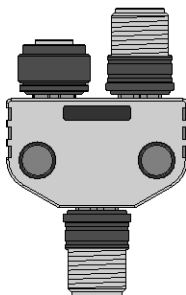
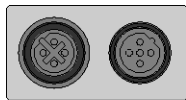
#### Profibus adaptor, IP65 protection

from 5-way M12 eurofast, length approx. 300 mm



P\_AC\_0209\_SW

		fig.	Order no.
Y-adaptor 2 x M12 x 1 male/female	M12 x 1 male	P_AC_0208_SW	1024216
Adapter 1 x M12 x 1 male	M12 x 1 male	P_AC_0209_SW	1024219
PROFIBUS® Y-adaptor	M 12 x 1	P_AC_0230_SW	1036621
PROFIBUS® termination resistance, plug-in	M 12 x 1	P_AC_0239_SW	1036622



P\_AC\_0230\_SW

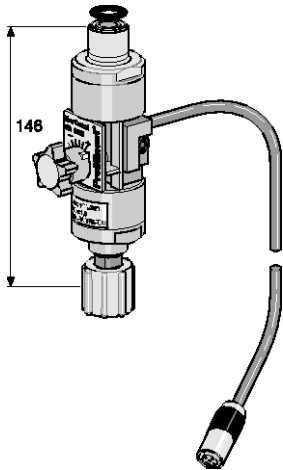
#### USB adaptor

To connect a laptop to metering pumps in the gamma and Sigma series.

The USB adaptor can be used to transfer timer programmes created using ProTime software to the pump. You will find the ProTime software on our home page.

	Order no.
USB Adapter	1021544

## 2.6 Electrical Accessories



pk\_1\_086\_2

### Flow Control adjustable flow monitor

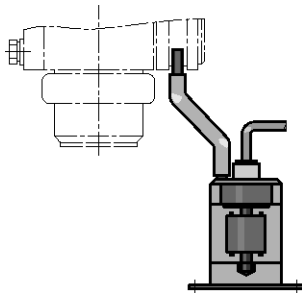
fits series Sigma/ 1 / 2 / 3 in PVT and SST material versions. Supplied complete with connection cable for assembly directly onto the liquid end.

Monitors individual strokes in accordance with float and orifice principle. Using the adjustment screw, the partial dose flowing past the float can be matched to the set lift volume in such a way that any significant shortfall on the target dose will trigger an alarm signal. Using the Sigma Control (S1Ca/S2Ca/S3Ca) the permissible number of uncompleted full strokes can be selected in the range 1-127, enabling optimum matching to your process demands. Recommended operation for Sigma Control is "external switching operation".

#### Materials

Flow meter: PVDF  
 Float: PTFE-coated  
 Seals: FPM/EPDM

Flow Control	Seal material	For pump	Order no.
Flow Control DN 10	EPDM	Sigma/ 1	1021168
Flow Control DN 10	FPM	Sigma/ 1	1021169
Flow Control DN 15	EPDM	Sigma/ 1 / 2	1021170
Flow Control DN 15	FPM	Sigma/ 1 / 2	1021171
Flow Control DN 25	EPDM	Sigma/ 2 / 3	1021164
Flow Control DN 25	FPM	Sigma/ 2 / 3	1021165
Flow Control DN 32	EPDM	Sigma/ 3	1021166
Flow Control DN 32	FPM	Sigma/ 3	1021167



pk\_1\_087

### Diaphragm failure indicator

Triggers alarm and switches off metering pump in the event of diaphragm rupture. Consists of float switch, PVC/PE, Acrylic container, connectors and connecting hose. Voltage free making contact, max. contact voltage 60 V AC, 300 mA, 18 W.

	For pump	Order no.
Diaphragm failure detector	Meta, Makro TZ	803640
diaphragm failure monitor	Makro/ 5	1019528

### Siren

HUW 55, 230 V, 50 - 60 Hz,  
 165 x 60 x 65, 85 phon, indoor.  
 (e.g. in association with fault indicating relay or relay controller)



pk\_1\_088

	Order no.
Horn HUW 55	705002

### Warning light

Wall mounted, red, 230 V, 50 - 60 Hz.  
 (e.g. in association with fault indicating relay, pulse generator or relay controller)

	Order no.
Indicator lamp, red	914780

## 2.7 Special Accessories

### 2.7.1 Custom Accessories



pk\_2\_105\_1

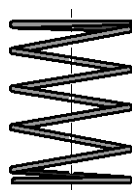
#### FPM dosing diaphragm

As standard diaphragm but made of FPM, and without PTFE coating. Designed specifically for crystallising chemicals, e.g. silicate. Max. operating pressure 6 bar.

For pump type	Order no.
Vario 12017, 12026, 12042	811308
Vario 10025, 09039, 07063	811309
Vario 06047, 05075, 04120	811310
Sigma/ 1 (old version) 12017, 12035, 10050	1010281
Sigma/ 1 (old version) 10022, 10044, 07065	1010284
Sigma/ 1 (old version) 07042, 04084, 04120	1010287
Sigma/ 2 (old version) 16050, 16090, 16130	1018953
Sigma/ 2 (old version) 07120, 07220, 04350	1018984
Sigma/ 3 (old version) 120145, 120190, 120270, 120330	1006564
Sigma/ 3 (old version) 070410, 070580, 040830, 041030	1006566

Additional custom diaphragms for other pump types are available on request.

FPM = Fluorine Rubber

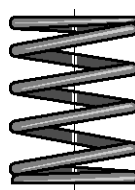


pk\_1\_103

#### Liquid end valve springs

with approx. 0.05-0.1 bar priming pressure for spring loading of the valve balls in the liquid end. Recommended to improve the valve function and to increase the metering accuracy, in particular for viscous media above 50 m Pas.

	Order no.
1.4571 valve spring 0.05 bar for 1/4" connector on Meta/Makro TZ HK	469461
1.4571 valve spring 0.05 bar for 3/8" connector on Makro TZ HK	469462
Hastelloy C valve spring 0.1 bar DN 10	469114
Hastelloy C valve spring 0.1 bar DN 15	469107
Hastelloy C valve spring 0.1 bar DN 20	469451
Hastelloy C valve spring 0.1 bar DN 25	469452



pk\_1\_104

#### Injection valve springs

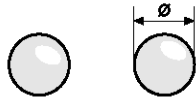
With approximately 0.5-1 bar priming pressure for increased metering reproducibility and prevention of suction and siphoning effect.

	Order no.
Hastelloy C valve spring 0.5 bar DN 10	469115
Hastelloy C valve spring 1 bar DN 10	469119
Hastelloy C valve spring 0.5 bar DN 15	469108
Hastelloy C valve spring 1 bar DN 15	469116
Hastelloy C valve spring 0.5 bar DN 20	469409
Hastelloy C valve spring 1 bar DN 20	469135
Hastelloy C valve spring 0.5 bar DN 25	469414
Hastelloy C valve spring 1 bar DN 25	469136
Hastelloy C valve spring 0.5 bar DN 40	469104
Hastelloy C valve spring 1 bar DN 40	469137

#### Hastelloy C valve spring with FEP coating

	Order no.
Hastelloy C/PVDF valve spring 0.5 bar for DN 10	818515
Hastelloy C/PVDF valve spring 0.5 bar for DN 15	818516
Hastelloy C/PVDF valve spring 0.5 bar DN 10	818517
Hastelloy C/PVDF valve spring 0.5 bar DN 25	818518
Hastelloy C/PVDF valve spring 0.5 bar DN 40	818519

## 2.7 Special Accessories



pk\_1\_102

### Custom valve balls

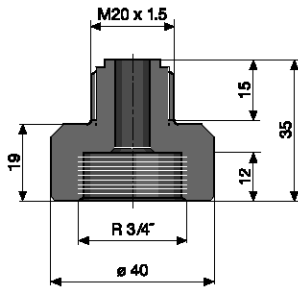
Ball valves and accessories for on site retrofitting of metering pumps when the standard material is unsuitable. Supplied loose only.

	Order no.
PTFE diameter 11.0 for DN 10 valve	404260
PTFE diameter 16.0 for DN 15 valve*	404259
PTFE diameter 20.0 for DN 20 valve	404256
PTFE diameter 25.0 for DN 25 valve	404257
PTFE diameter 38.1 for DN 40 valve	404261
Ceramic diameter 11.1 for DN 10 valve	404277
Ceramic diameter 16.0 for DN 15 valve*	404275
Ceramic diameter 20.0 for DN 20 valve	404273
Ceramic diameter 25.0 for DN 25 valve	404274
Ceramic diameter 38.1 for DN 40 valve	404278

\* not suitable for PVT valve material.

### Adapter for DN 10, 3/4" (Vario, g/ 5) to M20 x 1,5

Fits 12 x 9 hose connector set



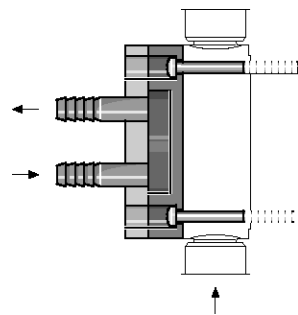
pk\_2\_058

	Material	Order no.
Adapter from DN 10, 3/4" inner thread to M20 x 1.5 outer thread	PP	800815
Adapter from DN 10, 3/4" inner thread to M20 x 1.5 outer thread	PVC	800816

### Cooling/heating equipment, diaphragm metering pumps

For stainless steel liquid end. For assembly, including retrofitting, onto liquid end. 10 mm diameter connectors for hot/cold chemicals with locking screws. Dimensions in mm. Outer diameter A, pitch circle diameter LK.

Temperature -10 ... 80 °C



pk\_2\_059

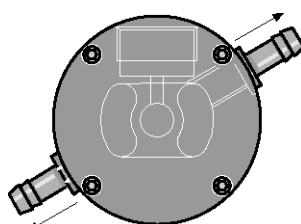
For pump	Ø A mm	Ø LK mm	Order no.
Meta, Makro TZ FM 130, FM 260	145	127	803751
Meta, Makro TZ FM 530	180	164	803752
Makro TZ FM 1500/2100	248	219	806005
Makro/ 5 FM 4000	-	-	1020683
Sigma/ 1 (old version) FM 50/65	-	-	1025500
Sigma/ 1 (old version) FM 120	-	-	1025501
Sigma/ 2 (old version) FM 130	-	-	1002178
Sigma/ 2 (old version) FM 350	-	-	1002179
Sigma/ 3 (old version) FM 330	-	-	1006455
Sigma/ 3 (old version) FM 1000	-	-	1006456
Hydro/ 2/3 FMH 025/060	-	-	1024743

### Cooling/heating equipment, plunger metering pumps

The cooling/heater is installed in the liquid end. 10 mm diameter connectors. Cannot be retrofitted.

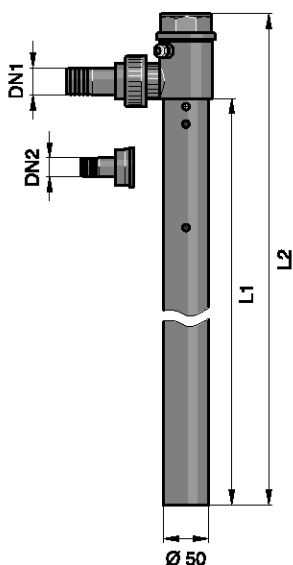
For pump	Order no.
Sigma HK - 08 S	on request
Meta/Sigma HK - 12,5 S	803551
Meta/Sigma HK - 25 S	803552
Meta/Sigma HK - 50 S	803553

Cooling/heater for Makro TZ HK on request.



pk\_2\_064

## 2.7 Special Accessories



### Suction lance for motor metering pumps\*

Universal PVC suction lances with level switch in protective tube Ø 50 incorporating non-return valve (not detachable), hydraulic connector with PVC hose grommets.

DN 10/15 is fitted with a non-return ball valve (borosilicate glass ball; EPDM seals) and DN 20/25, DN 32 is fitted with an EPDM non-return valve.

### Suction lance for 200 l/600 l drum

Type	Suction connector DN 1	DN 2	Seal material	L1	L2	Order no.
				mm	mm	
PCB	10/15	10/15	FPM	1000	1100	1037748
PCE	10/15	10/15	EPDM	1000	1100	1037749
PCB	20/25	20/25	FPM	1000	1100	1037750
PCE	20/25	20/25	EPDM	1000	1100	1037751
PCB	32	–	FPM	1000	1100	1037752
PCE	32	–	EPDM	1000	1100	1037753

pk\_2\_100

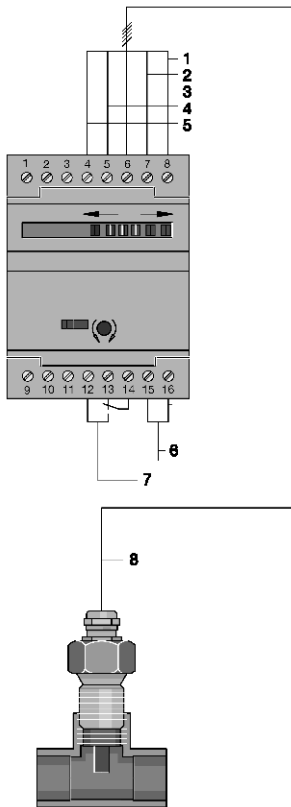
### Suction lance for 1,000 l container

Type	Suction connector DN 1	DN 2	Seal material	L1	L2	Order no.
				mm	mm	
PCB	10/15	10/15	FPM	1200	1300	1037722
PCE	10/15	10/15	EPDM	1200	1300	1037723
PCB	20/25	10/15	FPM	1200	1300	1037744
PCE	20/25	10/15	EPDM	1200	1300	1037745
PCB	32	–	FPM	1200	1300	1037746
PCE	32	–	EPDM	1200	1300	1037747

Custom materials/custom lengths/custom functions available on request.

\* **Caution:** The product contains adhesive joints with Tangit. Please note the resistance of the Tangit adhesive.

## 2.7 Special Accessories



pk\_1\_119

- 1 grey
- 2 black
- 3 brown
- 4 blue
- 5 white
- 6 Mains voltage
- 7 Relay flow control
- 8 Connecting for sensor

### Thermal dosing monitor

The flow monitor consists of a sensor and monitor electronics. It operates on the principle of heat transference from the water flow and can be used with all solenoid and motor driven metering pumps at or above a continuous metering quantity of 0.5 l/h.

#### Monitor electronics

The fault indicating relay is triggered when normally flowing liquid ceases to flow (switching power 250 V/4 A). At this point the relay opens for 3-20 sec (adjustable). The switch status is indicated by LED. Continuous flow volume adjustment.

<b>Enclosure rating</b>	Enclosure IP 40 Terminal box IP 00
<b>Permissible ambient temperature</b>	0...60 °C

	Electrical connection	Order no.
<b>Evaluation electronics</b>	230 V, 50/60 Hz	792886

	Order no.
<b>Probe C</b>	1022339

Single-section ceramic sensor

<b>Outer thread</b>	G 1/2
<b>Operating temperature</b>	5 °C to 60 °C medium temperature, not suitable for alkaline solutions
<b>Lead length</b>	Fixed input lead. Cable length 2 m.
<b>Max. lead length</b>	100 m
<b>Enclosure rating</b>	IP 67
<b>Pressure resistance</b>	7 bar
<b>Adjustment range</b>	0 - 60 cm/s

	Order no.
<b>Probe S</b>	792888

Single-cell, metal-clad sensor, material stainless steel material no. 1.4571

<b>Outer thread</b>	G 1/2
<b>Operating temperature</b>	-25 °C to 80 °C medium temperature
<b>Lead length</b>	Fixed power cable, 2 m
<b>Max. lead length</b>	100 m
<b>Enclosure rating</b>	IP 67
<b>Pressure resistance</b>	30 bar
<b>Adjustment range</b>	1 cm/s to 5 m/s

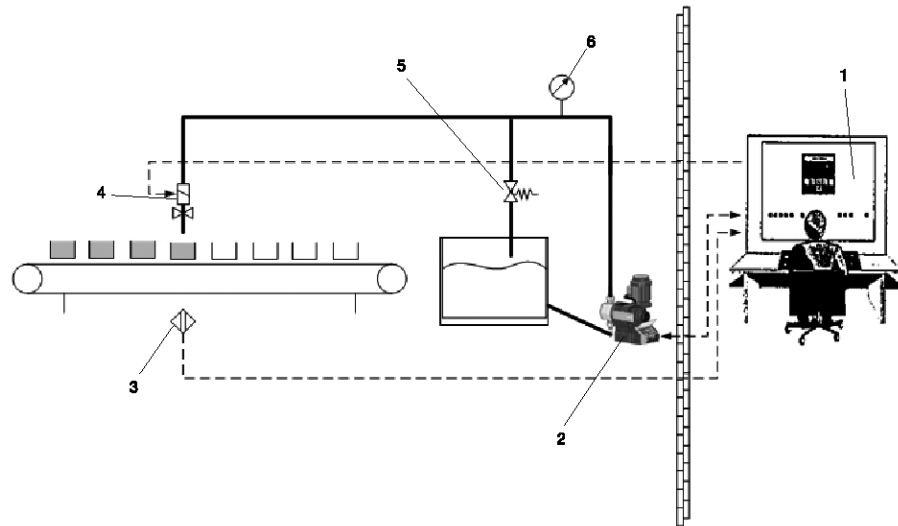
Required connector parts (T-piece, bypass) must be ordered separately..



## 2.8 Application Examples

### 2.8.1 Metering Of Highly Viscous Substances

Product: **Motor pumps**  
 Metered medium: **Viscous filler**  
 Sector: **Electronics**  
 Application: **Part filling**



- 1 Process control system PLS (master)
- 2 Metering pump, type Sigma (field unit)
- 3 Proximity switch
- 4 Solenoid valve
- 5 Overflow valve
- 6 Pressure gauge

pk\_2\_113

#### Tasks and requirements

- Metering of a viscous filler in templates
- Metering accuracy  $\pm 2\%$
- Varying filling volumes

#### Operating conditions

- The templates pass the metering point on a conveyor in „stop and go“ operation.
- The pump is started via a proximity switch at the conveyor (external contact control).

#### Notes on application

- The start is always to begin with a pressure stroke, i.e. controlled stop of the diaphragm at the end of the suction stroke.
- When varying the filling volume, a stroke length as large as possible is to be chosen - this improves the accuracy.
- Short and stable suction and metering lines, no pulsation damper - thus reduction of the flexible (moved) volume.
- If possible work with feed such that the suction lines are always filled with liquid even during longer idle times.
- In order to prevent dripping of the residual quantities, a solenoid valve is required for filling.

#### Solution

- Metering pump type Sigma Control version with PROFIBUS® connection
- Overflow valve, solenoid valve

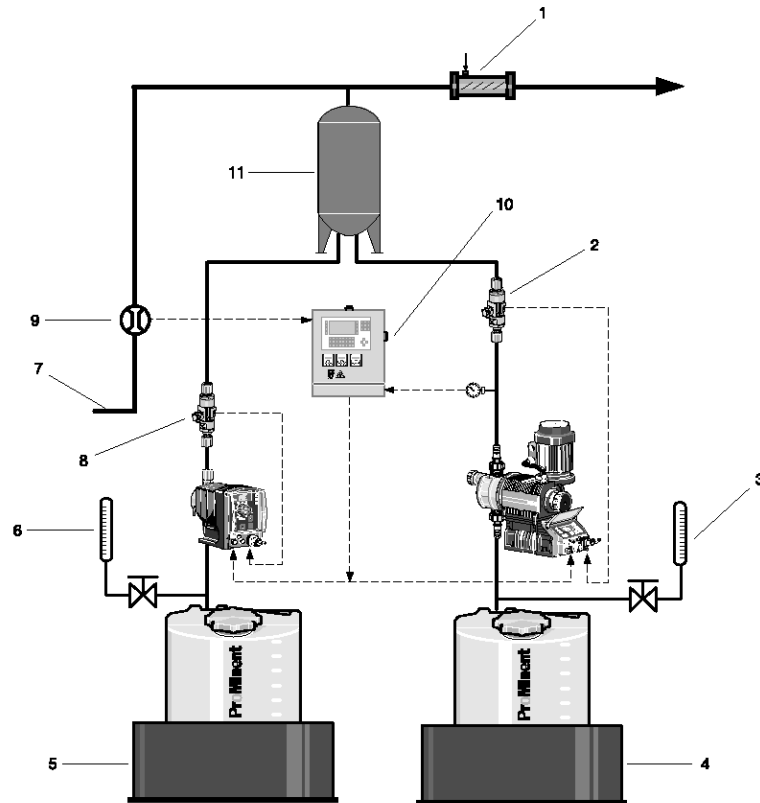
#### Benefit

- Monitoring of the metering pump and setting of the dosing amount (number of strokes) by PLS in the control centre
- Less electrical installation work required
- Integration into the complete process flow through PROFIBUS®
- Safe and precise metering thanks to overflow and solenoid valves

## 2.8 Application Examples

### 2.8.2 Mixing Two Reagents

Product: **Motor pumps, solenoid pumps**  
 Metered medium: **Chlorine activator, oxidant (NaOCl)**  
 Sector: **Process industry, power stations**  
 Application: **Biocide handling in cooling water systems**



- 1 Static mixer
- 2 Flow Control
- 3 Feed measuring unit
- 4 NaOCl solution
- 5 Chlorine activator
- 6 Feed measuring unit
- 7 Motive water
- 8 Flow Control
- 9 Flow rate measurement
- 10 Control cabinet
- 11 Reaction chamber

pk\_2\_114\_1

#### Tasks and requirements

- Biocide treatment of cooling water systems used in combination with chlorination process.
- Chlorine activator is mixed with NaOCl to produce hypobromite acid (HOBr) as an active biocide compound. HOBr is particularly effective at pH values in the range from 7.5 to 9.0.
- A level of 0.5 g/m<sup>3</sup> of active HOBr over a period of 1 hour is to be secured twice a day for the purpose of disinfecting the cooling water.

#### Operating conditions

- Biologically polluted water
- Automatic activation of metering pumps

#### Application information

- The mixing ratio of chlorine activator and NaOCl (12.5 % solution) is 10 l to 26 – 52 l. The exact composition is to be determined by means of tests (at customer).
- Metering pump with timer function activates the second pump and is therefore responsible for batch metering.
- Motor pump is protected against overload by a pressure gauge with pressure switch. The pressure gauge is connected to the control system.
- The control system monitors the installation and switches off the flow meter in response to corresponding signals (fault signalling).

## 2.8 Application Examples

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### Solution

- gamma/ L metering pump with timer function (possibly with external timer)
- Sigma/ 1 metering pump, control version
- Feed monitoring, flow control
- Feed measuring facility
- Pressure gauge with pressure switch

### Benefits

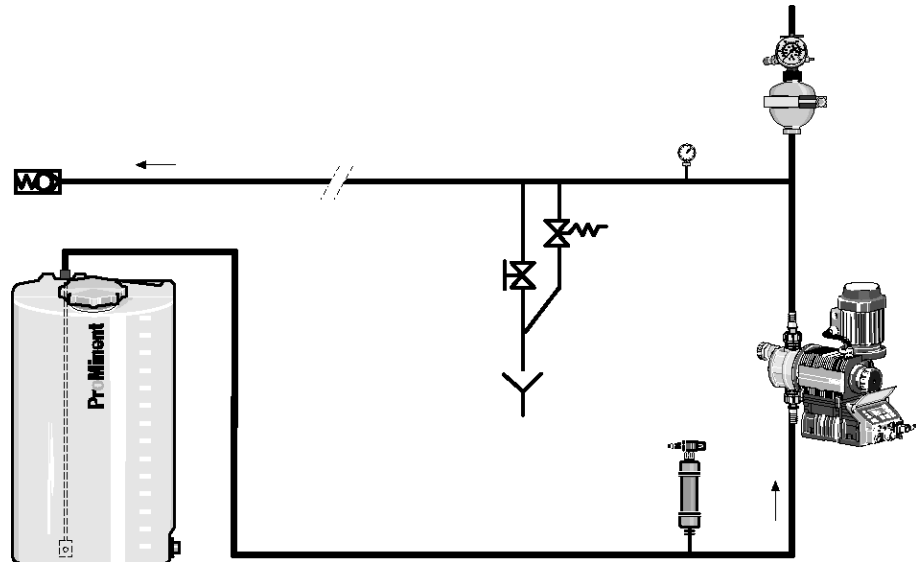
- Efficient disinfection in water containing alkali and ammoniac
- Inexpensive raw material basis that is also stable and non-corrosive
- High degree of reliability ensured by flow monitoring
- Simple and effective facility for optimising the chemical composition in connection with feed measuring device

## 2.8 Application Examples

### 2.8.3

### Safe And Reliable Chemical Metering With Reduced Pulsation

Product: **Metering pump, accessories**  
 Metered medium: **High-viscosity chemicals**  
 Application: **Use of pulsation damper (PD)**



pk\_2\_117

#### Tasks and requirements

- For process-technical reasons, a low-pulsation metering flow is desired.
- Mass accelerating forces during metering, caused by the oscillating movement of the displacement body in connection with the piping geometry, must be reduced.
- Cavitation-free process flow

#### Operating conditions/environment

- Long suction/discharge lines
- Line cross-section with small dimensions
- Metering of high-viscosity, inert media

#### Notes on application

- Pressure surges increase with increasing metering line length and smaller diameter; these may result in impermissible pressure peaks.
- For longer pipings as well as for media of higher viscosity, the need for a PD use using a piping calculation programme is to be evaluated.
- In an oscillating motor metering pump, the maximum flow rate is approx. 3 times greater than the mean, in a solenoid pump approx. 5 times as great. This is to be considered when designing pipings without PD.
- PD should be preloaded with compressed air or nitrogen at approx. 60-80 % of the operating pressure to be expected.

#### Solution

- ProMinent® metering pumps
- Pressure-relief/overflow valves
- Pulsation dampers

#### Benefit

- Safe installation which prevents damages to pumps and pipings
- Precise metering through avoiding cavitation
- Compensation of the delivery flow fluctuations

## 2.8 Application Examples

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## 3 Process Metering Pumps

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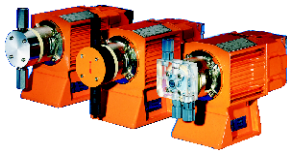
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## 3.0 Overview Process Metering Pumps

### 3.0.1

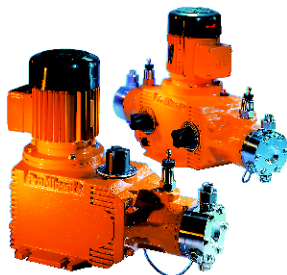
#### Product Overview



pk\_2\_131

#### Diaphragm Metering Pump EXtronic®

The metering of liquid media in explosive areas makes extremely high demands on the components used. The metering pumps of the series ProMinent EXtronic®, Zone 1, Group II, as well as in the version EXBa S for firedamp-endangered mining operations are optimally designed for use in explosive operating sites. Capacity range: 0.23 - 60 l/h; 25 - 1.5 bar



pk\_2\_132

#### Hydraulic Diaphragm Metering Pumps Hydro

The optimum solution in the lower capacity range up to 100 bar. The two series Hydro/ 2 and 3 can be flexibly combined as single-end, double end or multiplex station. In the standard version with multilayer safety diaphragm and integrated overflow valve, the pump meets the highest safety requirements.

Standard material combinations

- PVT (PVDF liquid end/PTFE multilayer diaphragm)
- SST (SS liquid end/PTFE multilayer diaphragm)
- HCT (Hastelloy liquid end/PTFE multilayer diaphragm)
- Capacity range Hydro/ 2: 3 - 72 l/h; 100 - 25 bar
- Capacity range Hydro/ 3: 10 - 180 l/h; 100 - 25 bar

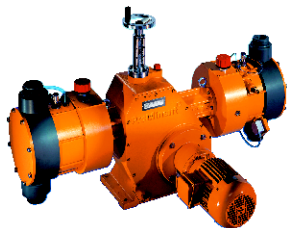


pk\_2\_133

#### Diaphragm, Hydraulic Diaphragm, Plunger Metering Pumps Makro TZ

The right modular solution for any application, be it simple, mechanical diaphragm pumps or high-tec hydraulic diaphragm pumps or highly robust plunger pumps. In the pressure range up to 10 bar, a.o. highly chemical-resistant plastics for the liquid end types are standardised, e.g. PP, PVC, PTFE.

- Capacity range TZMb (mech. actuated diaphragm pump): 260 - 2.100 l/h; 12 - 4 bar
- Capacity range TZHb (hydr. actuated diaphragm pump): 300 - 1.200 l/h; 16 - 10 bar
- Capacity range TZKa (plunger metering pump): 8 - 1.141 l/h; 320 - 11 bar



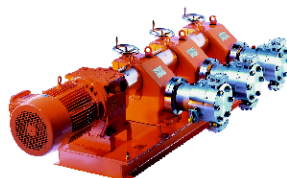
pk\_2\_134

#### Diaphragm, Hydraulic Diaphragm, Plunger Metering Pumps Makro/ 5

The Makro/ 5 is a powerful metering pump for numerous types of applications, available as mechanically linked diaphragm pump, high-tec hydraulic diaphragm pump and highly robust plunger pump.

The basic version can be upgraded with modules to a double liquid end or multiplexed station.

- Capacity range M5Ma (mech. actuated diaphragm pump): 1.540 - 4.000 l/h; 4 bar
- Capacity range M5Ha (hydr. actuated diaphragm pump): 450 - 6.000 l/h; 25 - 6 bar
- Capacity range M5Ka (plunger metering pump): 38 - 6.000 l/h; 320 - 6 bar



pk\_2\_135

#### Hydraulic Diaphragm Metering Pump Orlita® MF

The metering pumps of the MF series are modular in construction and basically comprise drive mechanism, crank and liquid end as separate functional groups. The hydraulic diaphragm liquid end is equipped with a PTFE dual diaphragm system with integrated rupture indicator. An integrated relief valve protects the pump against overload.

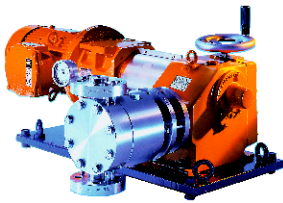
The pumps have an extraordinary suction capacity (up to 8 m suction height).

They guarantee trouble-free operation thanks to a pump-internal overflow and diaphragm protection and thanks to a valveless and almost nonwearing anti-cavitation device.

The standard capacity range of the 6 MF series is: 2 l/h - 28 m<sup>3</sup>/h at 700 - 9 bar



### 3.0 Overview Process Metering Pumps



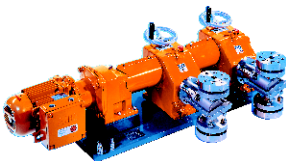
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#### Hydraulic Diaphragm Metering Pump Orlita® MH

Like the MF series, this pump is also extremely flexible in its application, however, designed for highest pressures (up to 3.000 bar). The pump ends are equipped with dual stainless steel diaphragms, designed for maximum operational reliability, are low-wear and can be fitted without special tools.

A relief valve as well as an automatic vent valve for the hydraulic chamber are integrated in the pump end. The valveless forced anti-cavitation of leaked hydraulic fluid is non-wearing and guarantees optimum metering accuracy.

The standard capacity range of the 6 Mh series is: 1 - 773 l/h; pressure up to 900 bar (special version up to 3.000 bar).



pk\_2\_137

#### Plunger Metering Pump Orlita® PS

The PS pump series convinces by a particularly high hydraulic efficiency, excellent self-cleaning, and a low pressure loss. The PS pumps can be used in a wide range of temperatures (up to 400 °C), are easy to maintain, attractively priced and robust.

The plunger packing can also be adjusted in operation using the front clamp screw.

The standard capacity range of the 6 series is: 1 l/h - 37m³/h; 400 - 8 bar.



pk\_2\_138

#### Valveless Plunger Metering Pump Orlita® DR

Valveless plunger-type metering end. It functions by means of a simultaneous oscillating and rotating plunger action. The displacement body itself opens and closes the suction and pressure side. The pump thus does not need any valves and can be operated in a broad stroke frequency range.

This functional principle facilitates very precise metering of high to highly viscous media (up to 1,000,000 mPas). Even liquids with solid fractions can be smoothly metered by the valveless plunger metering pumps. Products with a temperature between -40 °C and +400°C can be continuously delivered from 0-100 %.

The standard capacity range of the 2 series is: 1 - 4,000 l/h; 400 - 4 bar.



P\_TR\_0005\_C

#### Process Diaphragm Pump TriPower MF

The process diaphragm pump TriPower MF by ProMinent offers high performance with smallest footprint. The pump delivers up to 38 m³/h at pressures of up to 415 bar. Thanks to the compact TriPower design, the pump has a considerably smaller footprint than conventionally designed pumps.

The proven Orlita® MF liquid head offers optimum safety with PTFE dual diaphragm system and integrated overflow valve.

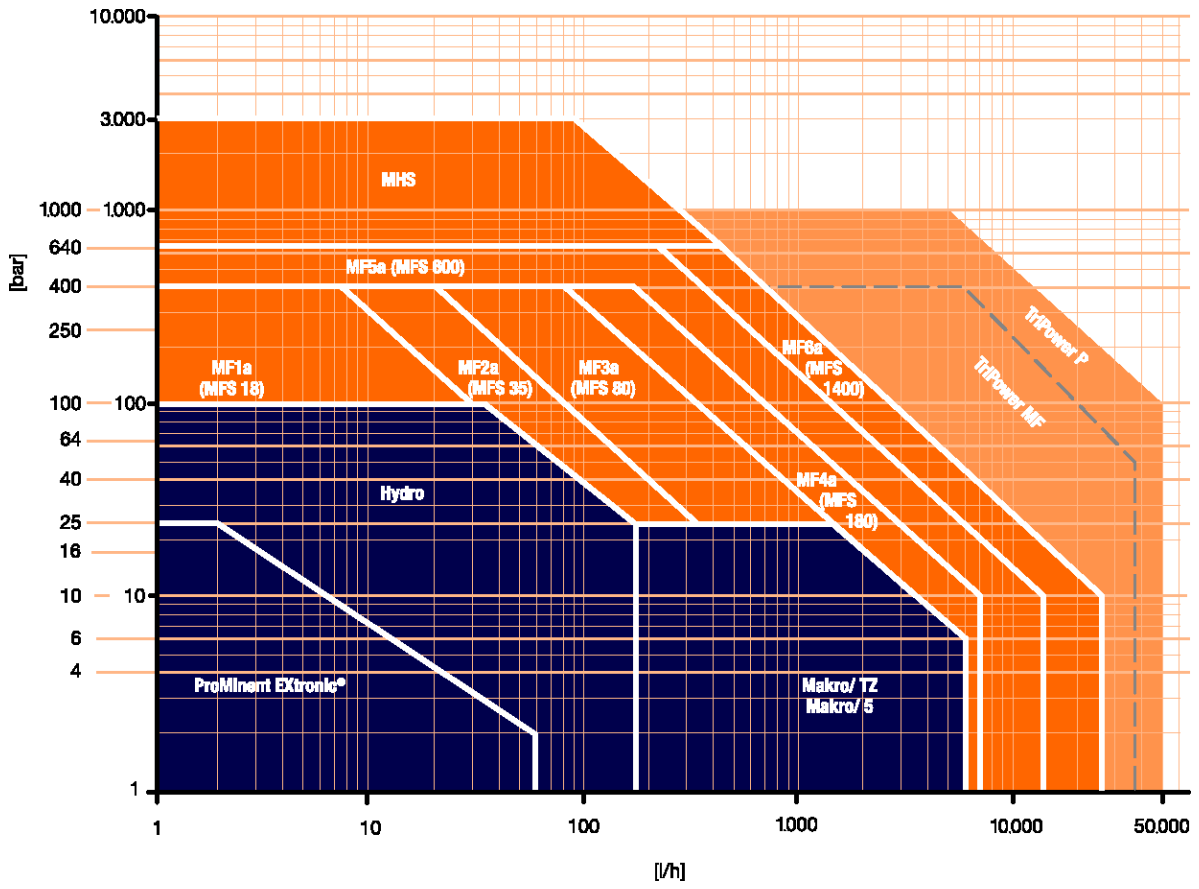
Standard feed rate range: 4-38 m³/h; 415-50 bar.

#### Overview of Process Metering Pumps

Type		EXBb	TZMb	M5Ma	HP2a	HP3a	TZHa	M5Ha	SBKa / SCKa	MTKa	TZKa	M5Ka
Stroke length	mm	1.25	0 - 20	0 - 20	15	15	0 - 20	0 - 50	0 - 15	0 - 15	0 - 20	0 - 50
Connecting rod force	N	2000	8000	10000	2000	4200	8000	10000	1700	2500	8000	10000
Type		S 18	S 35	S 80	S 180	S 600	S 1400	Rb 15	Rb 150			
Stroke length	mm	0 - 15	0 - 20	0 - 20	0 - 40	0 - 40	0 - 60	0 - 15	0 - 32			
Connecting rod force	N	1750	3500	14000	18000	40000	60000	1800	15000			

# 3.0 Overview Process Metering Pumps

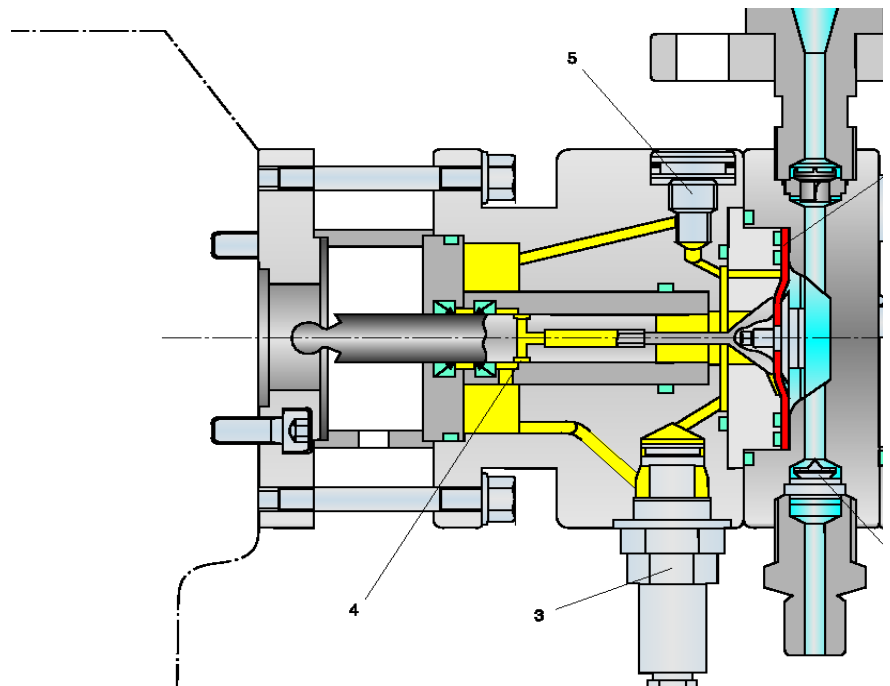
## 3.0.2 Selection Guide



pk\_3\_07\_diagramm  
Back pressure [bar]  
as a function of feed rate [l/h]

### Detail On Orlita® MF Delivery Unit

Pump end with hydraulically displaced diaphragm. The dual PTFE diaphragm hermetically seals off the areas in contact with the product from the hydraulic component.



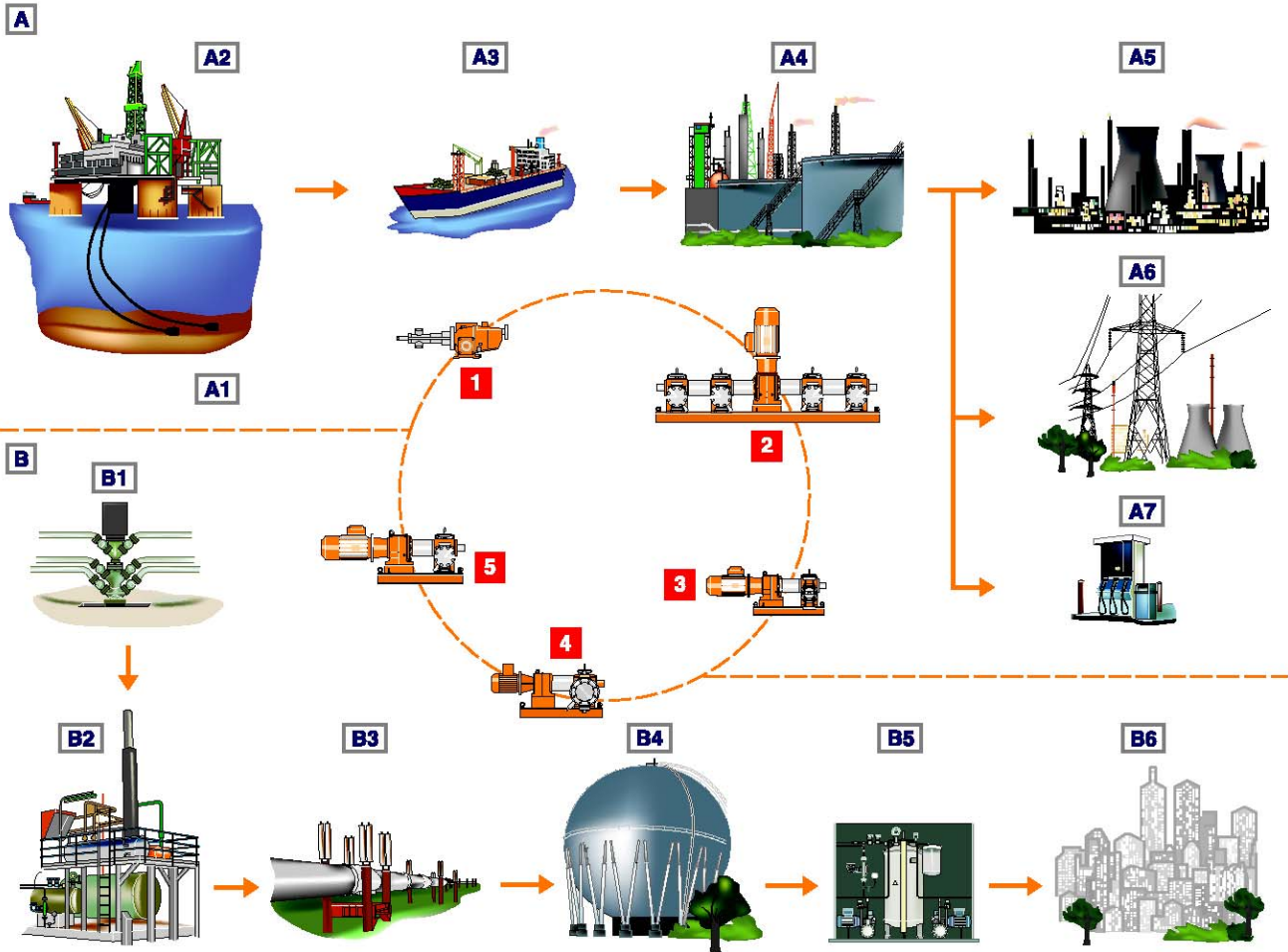
- 1 PTFE multilayer safety diaphragm
- 2 Valves with self-cleaning effect
- 3 Integrated pressure relief valve
- 4 Oil anti-cavitation device
- 5 Gas vent valve

pk\_2\_142

# 3.0 Overview Process Metering Pumps

## 3.0.3 Installation Applications

- |   |   |
|---|---|
| <b>A</b> Oil Industry                       | <b>B</b> Gas Industry                       |
| <b>A1</b> Well                              | <b>B1</b> Well                              |
| <b>A2</b> Platform                          | <b>B2</b> Gas treatment/gas drying          |
| <b>A3</b> Transportation (tanker, pipeline) | <b>B3</b> Transportation (tanker, pipeline) |
| <b>A4</b> Refinery                          | <b>B4</b> Gas storage tank                  |
| <b>A5</b> Petrochemical                     | <b>B5</b> Local distribution/odorization    |
| <b>A6</b> Industry/power plants             | <b>B6</b> Industry/power plants             |
| <b>A7</b> Filling stations                  |   |



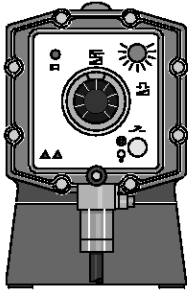
- |   |                                   |                                     |  |   |
|---|-----------------------------------|-------------------------------------|--|---|
| <b>1</b> Valveless piston-type dosing pump DR | <b>2</b> Multiplexed dosing pumps | <b>3</b> Piston-type dosing pump PS | <b>4</b> Hydraulic diaphragm-driven dosing pump Mh (metal diaphragm) | <b>5</b> Hydraulic diaphragm-driven dosing pump Mf (PTFE diaphragm) |
|---|-----------------------------------|-------------------------------------|--|---|

pk\_3\_07

## 3.1 ProMinent EXtronic® Metering Pumps

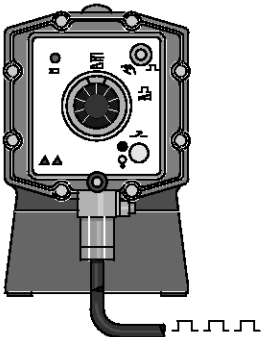
### 3.1.1

### ProMinent EXtronic® Diaphragm Metering Pumps



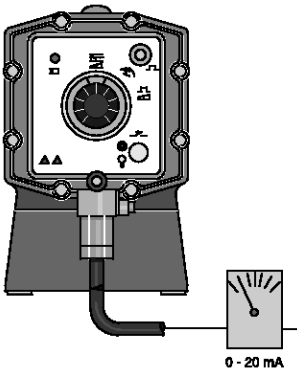
pk\_1\_020

**Control type „Internal“** Stroke length adjustment 1:10, Stroking rate adjustment 1:25, total adjustment range 1:250.



pk\_1\_019

**Control type „External Contact“** Stroke length adjustment 1:10, Stroke frequency control 0 - 100% dependant upon external switch contacts. \*)



pk\_1\_018

**Control type „Analogue“** Stroke length adjustment 1:10, Stroke frequency control 0-100 % proportional to analogue signal 0/4-20 mA. \*)

\*) The electrical cables for mains connection, contact or analogue control are already connected to the pump. Observe all instructions concerning connecting and activating electrical systems.

The series ProMinent EXtronic®, approved according to the new EU EX Directive 94/9/EU (ATEX), for metering of liquid media in gas-explosive operating sites as well as firedamp-endangered mining operations.

- Operating voltage 500 V. The application field for ProMinent EXtronic® equipment is thereby expanded, e.g. in conjunction with the new EXBb M version for firedamp-endangered mining operations.
- The short stroke solenoid drive is combined with the liquid ends of the gamma series. The SB material version is recommended for use with flammable media.
- The control inputs „external contact“, „analogue“ and „potential-free ON/OFF“ are available as EXBb intrinsically safe - approved according to EN 50020.
- Type 2501 SSM/SBM with diaphragm failure messaging, e.g. for the use in gas odourisation

The feed rate ranges from 0.19 l/h to 60 l/h at backpressures of up to max. 25 bar.

The ProMinent EXtronic® is tested and approved according to the harmonised EU regulations of EN 50014/50018 for the type of protection „flameproof enclosure“. It possesses the highest degree of protection of this IP rating. This approval is recognised in the EU countries as well as by many other foreign authorities. The short-stroke solenoid and the complete pump control are integrated in the pump housing. Protection against contact and moisture according to DIN 40050 is IP 65, also with opened front cover.

This means:

6 No ingress of dust; complete protection against contact

5 Protection against water projected by a nozzle from any direction

The liquid ends with the proven DEVELOPAN® metering diaphragms with Teflon coating and the proven liquid ends made of plexiglass, polypropylene (PP), PTFE Teflon® stainless steel, material no. 1.4404, and SB for flammable media guarantee highest operating safety, also for the ProMinent EXtronic®.

For outgassing media, self-venting liquid ends made of plexiglass (NS) and PVC (PS) are available.

The micrometer adjusting knob for the stroke length guarantees precise adjustment and a high level of reproducibility. In addition, a comprehensive range of Ex-protected accessories and pump accessories is available.

**EXBg G for the use in areas at risk by gasses and vapours IP rating EEx [i, a] d IIC T6**

This means:

EEx - equipment conforms to European standards

[i, a] - control input intrinsically safe if two independent faults occur

d - type of protection, flameproof enclosure

IIC - explosion group II for all explosion-endangered areas with the exception of mining, sub-group IIC (includes IIA and IIB)

T6 - temperature class, permissible for gasses and vapours with ignition temperature > 85°C

**EXBb M for use in firedamp-endangered mining operations (IP rating EEx d I/II C T6)**

This means:

EEx - equipment conforms to European standards

d - type of protection, flameproof enclosure

IC - explosion group I for firedamp-endangered mining operations

IIC - explosion group II for all other explosion-endangered areas, sub-group IIC (includes IIA and IIB)

T6 - temperature class, permissible for gasses and vapours with ignition temperature > 85 °C. This is the highest temperature class, it includes T 1 through T5

### 3.1 ProMinent EXtronic® Metering Pumps

#### Technical Data

Type	Delivery rate at max. back-pressure			Delivery rate at medium back-pressure			Number of strokes Strokes/min	oØ x iØ mm	Suction height mWC	Shipping weight PP,NP,TT-SS kg
	bar	l/h	cm³/ stroke	bar	l/h	ml/stroke				
<b>EXBb</b>										
1000	10.0	0.19	0.03	5.0	0.27	0.04	120	6 x 4	1.5	12
2501	25.0	1.00	0.15	20.0	1.10	0.17	120	6 x 4	5.0	-
1601	16.0	1.10	0.15	8.0	1.30	0.18	120	6 x 4	5.0	12
1201	12.0	1.70	0.23	6.0	2.00	0.28	120	6 x 4	5.0	12
0803	8.0	3.70	0.51	4.0	3.90	0.54	120	6 x 4	3.0	12
1002	10.0	2.30	0.31	5.0	2.70	0.38	120	8 x 5	5.0	12
0308	3.0	8.60	1.20	1.5	10.30	1.43	120	8 x 5	5.0	12
2502	25.0	2.00	0.28	20.0	2.20	0.31	120	8 x 5	5.0	13
1006	10.0	6.00	0.83	5.0	7.20	1.00	120	8 x 5	5.0	13
0613	6.0	13.10	1.82	3.0	14.90	2.07	120	8 x 5	5.5	13
0417	3.5	17.40	2.42	2.0	17.90	2.49	120	12 x 9	4.5	13
2505	25.0	4.20	0.64	20.0	4.80	0.73	110	8 x 5	5.0	16
1310	13.0	10.50	1.59	6.0	11.90	1.80	110	8 x 5	5.0	16
0814	8.0	14.00	2.12	4.0	15.40	2.33	110	12 x 9	5.0	16
0430	3.5	27.00	4.09	2.0	29.50	4.47	110	DN 10	5.0	16
0260	1.5	60.00	9.09	-	-	-	110	DN 15	1.5	16
<b>EXtronic® metering pumps for high viscosity media</b>										
1002	10.0	2.30	0.31	5.0	2.70	0.38	120	DN 10	1.8	-
1006	10.0	6.00	0.83	5.0	7.20	1.00	120	DN 10	2.0	-
1310	10.0	10.50	1.59	5.0	11.90	1.80	110	DN 15	2.8	-
0814	8.0	14.00	2.12	4.0	15.40	2.33	110	DN 15	2.0	-
<b>EXtronic® metering pumps with self-venting liquid end</b>										
1601	16.0	0.66	0.09	-	-	-	120	6 x 4	1.8	-
1201	12.0	1.00	0.14	-	-	-	120	6 x 4	2.0	-
0803	8.0	2.40	0.33	-	-	-	120	6 x 4	2.8	-
1002	10.0	1.80	0.25	-	-	-	120	6 x 4	2.0	-

\* shipping weight for EXBb M version... additional 14 kg

\*\* The data given here represent guaranteed minimum values, achieved with medium water at room temperature.

#### Materials in contact with medium

	Liquid end	Suction/pressure connector	Seals	Balls (connection 6-12 mm)	Balls (connection DN 10 and DN15)
PP1	Polypropylene	Polypropylene	EPDM	Ceramic	Borosilicate glass
PP4*	Polypropylene	Polypropylene	EPDM	-	Ceramic
NP1	Plexiglass	PVC	FPM A	Ceramic	Borosilicate glass
NP3	Plexiglass	PVC	FPM B	Ceramic	-
NS3**	Plexiglass	PVC	FPM B	Ceramic	-
PS3**	PVC	PVC	FPM B	Ceramic	-
TT1	PTFE with carbon	PTFE with carbon	PTFE	Ceramic	Ceramic
SS ..	Stainless steel W. No. 1.4404	Stainless steel W. No. 1.4404	PTFE	Ceramic	Stainless steel W. No. 1.4404

\* PP4 with valve springs made of Hastelloy C

\*\* NS3 and PS3 with valve springs made of Hastelloy C, valve insert made of PVDF  
FPM = fluororubber

# 3.1 ProMinent EXtronic® Metering Pumps

## 3.1.2 Identcode Ordering System EXBb

EXBb	Enclosure rating					
G	Gas-EX-proof					
M	Fire and explosion protection, permitted liquid end material: stainless steel and PTFE					
	<b>Capacity</b>					
		<b>bar</b>	<b>l/h</b>			
		1000	10	0.19		
		2501	25	1.00	(only available in SS and SB)	
		1601	16	1.10		
		1201	12	1.70		
		0803	8	3.70		
		1002	10	2.30		
		0308	3	8.60		
		2502	25	2.00	(available in SS and SB only)	
		1006	10	6.00		
		0613	6	13.10		
		0417	4	17.40		
		2505	25	4.20	(only available in SS and SB)	
		1310	13	10.50	(only available in NP, PP4, SS and SB)	
		0814	8	14.00		
		0430	4	27.00		
		0260	2	60.00		
	<b>Liquid end material</b>					
	PP1	Polypropylene with EPDM O-ring				
	PP4	HV Polypropylene for high viscosity liquids with EPDM O-ring and Hastelloy C valve springs (Types 1002, 1006, 1310 and 0814 only)				
	NP1	Acrylic with FPM A O-ring *				
	NP3	Acrylic with FPM B O-ring *				
	NS3	Acrylic with FPM B O-ring*, self bleeding (Types 1601, 1201, 0803 and 1002 only)				
	PS3	PVC with FPM B O-ring*, self bleeding (Types 1601, 1201, 0803 and 1002 only)				
	TT1	PTFE with carbon, PTFE seal				
	SS1	Stainless steel, no. 1.4404, with PTFE seal				
	SS2	Stainless steel with 1/4" NPT internal thread, PTFE seal				
	SB1	Stainless steel with ISO 7 Rp 1/4 internal thread, ISO 7 Rp 1/2 on type 0260, PTFE seal (recommended for flammable materials)				
	SSM	as SS1, with diaphragm rupture indicator Type 2501 only				
	SBM	as SB1, with diaphragm rupture indicator Type 2501 only				
	<b>Valve springs</b>					
	0	No springs				
	1	With 2 valve springs, 1.4571, 0.1 bar				
	<b>Electrical connection</b>					
	A	230 V, 50/60 Hz				
	B	115 V, 50/60 Hz				
	E	500 V, 50/60 Hz				
		Cable length 5 m, open end				
	<b>Control type</b>					
	0	manual stroking rate adjustment via potentiometer				
	1	External contact				
	2	Analogue 0-20 mA				
	3	Analogue 4-20 mA				
	4	External contact, intrinsically safe [i,a]				
	5	Analogue 0-20 mA, intrinsically safe [i,a]				
	6	Analogue 4-20 mA, intrinsically safe [i,a]				
	7	manual with zero volts ON/OFF				
	8	manual with zero volts ON/OFF, intrinsically safe [i,a]				
	<b>Control Variants</b>					
	0	With potentiometer (control type 0, 7 and 8 only)				
	1	With manual auxiliary key for maximum stroking rate (control type 1-6 only)				
	2	With manual auxiliary frequency changer key for maximum stroking rate (control type 1-6 only)				
	<b>Approved/Language</b>					
	0	BVS - Europe, German, 100 V - 500 V				
	1	BVS - Europe, English, 100 V - 500 V				
	2	FM - USA, English, 115 V				
	3	CSA - Canada, English, 115 V, 230 V				

\* FPM = Fluorine Rubber

## 3.1 ProMinent EXtronic® Metering Pumps

### Connectors

PP, NP, NS, PS and TT	6, 8 and 12 mm	hose sleeve with clamping ring fitting
SS1/SSM stainless steel	6, 8 and 12 mm	Swagelok screw fitting system
SS2 stainless steel	6, 8 and 12 mm	internal thread 1/4" NPT
SB1/SBM stainless steel	6, 8 and 12 mm	internal thread ISO 7 Rp 1/4
PP and NP	DN 10 and DN 15	hose sleeve d 16 - DN 10 and d 20 - DN 15
TT	DN 10 and DN 15	fusion joint d 16 - DN 10 and d 20 - DN 15 (PVDF)
SS1 stainless steel	DN 10 and DN 15	insert, internal thread R 3/8 and R 1/2
SB1 stainless steel	DN 10 and DN 15	internal thread ISO 7 Rp 1/4 and 1/2

Reproducible metering accuracy  $\pm 2\%$  when correctly installed, refer to operating instructions manual.

$\pm 5\%$  for type 1601 with self bleeding liquid end.

Permissible ambient temperature -20 °C to +45 °C.

**Power supply:** 500 V  $\pm 6\%$ , 50/60 Hz  
 230 V  $\pm 10\%$ , 50/60 Hz  
 115 V  $\pm 10\%$ , 50/60 Hz

**Protection:** IP 65, insulation class F

Medium power consumption at max. stroking rate (W)/peak power consumption at dosing stroke (A) at 230 V, 50/60 Hz:

EXBb Type 1000, 2501, 1601, 1201, 0803, 1002, 0308	13 W/0.7 A	at 120 strokes/min
EXBb Type 2502, 1006, 0613, 0417	26 W/1.7 A	at 120 strokes/min
EXBb Type 2505, 1310, 1014, 0430, 0260	45 W/2.0 A	at 110 strokes/min

Included in delivery: Metering pump with 5 m mains cable, connector set for hose/pipe connections as described in tables.

### 3.1.3 Spare Parts Kits

#### Spare parts kits ProMinent EXtronic®

##### Supplied for PP and NP versions:

- 1 pump diaphragm
- 1 suction valve compl.
- 1 discharge valve compl.
- 2 valve balls
- 1 seal set
- 1 connector set

##### Supplied for TT-PTFE versions:

- 1 pump diaphragm
- 1 suction valve compl.
- 1 discharge valve compl.
- 2 valve balls
- 2 ball seat discs
- 1 seal set
- 1 connector set

##### Supplied for NS3 and PS3 versions:

- 1 pump diaphragm
- 1 suction valve compl.
- 1 connector parts set
- 1 discharge valve compl.
- 1 bleeding valve set
- 1 connector set

##### Supplied for SS stainless steel versions:

- 1 pump diaphragm
- 4 valve balls
- 4 ball seat discs
- 1 seal set
- 1 connector set



### 3.1 ProMinent EXtronic® Metering Pumps

Pump type	Materials in contact with medium	Order no.
<b>EXBb 1000</b>	PP1	740357
	NP3	740354
	TT	910776
	SS/SK	910777
<b>EXBb 2501</b>	SBM	1020281
	SSM	1020282
<b>EXBb 1601</b>	PP1	740361
	NP3	740358
	NS3/PS3	792033
	TT	910778
	SS/SK	910779
<b>EXBb 2101</b>	PP1	740380
	NP3	740362
	NS3/PS3	792034
	TT	910780
	SS/SK	910781
<b>EXBb 0803</b>	PP1	740384
	NP3	740381
	NS3/PS3	792035
	TT	910782
	SS	910783
<b>EXBb 1002/2502</b>	PP1	740388
	NP3	740385
	NS3/PS3	792036
	TT	910784
	SS	910785
	HV/PP 4 (Type 1002)	910743
<b>EXBb 0308/1006/2505</b>	PP1	740497
	NP1	740498
	TT	910957
	SS	910959
	HV/PP4 (Type 1006)	910939
<b>EXBb 0613/1310</b>	PP1	740504
	NP1	740505
	TT	910969
	SS	910971
	HV/PP4 (Type 1310)	910941
<b>EXBb 0417/0814</b>	PP1	740501
	NP1	740502
	TT	910977
	SS	910979
	HV/PP4 (Type 0814)	910943
<b>EXBb 0430-DN 10</b>	PP1	740507
	NP1	740508
	TT	910993
	SS	910995

Replacement parts set as DN 10 with one way ball valves.



### 3.1 ProMinent EXtronic® Metering Pumps

#### PTFE pump diaphragms

ProMinent® DEVELOPAN® pump diaphragms in EPDM with woven inner layer, integrally vulcanised steel core and PTFE Teflon coating on the side in contact with the dosing chemical.



pk\_1\_008

For pump type	Description	Order no.
1000	31.0 x 6.0	811452
2501	35.0 x 11.5	1000246
1601	48.0 x 9.5	811453
1201	48.0 x 12.5	811454
0803	48.0 x 18.5	811455
1002, 2502	60.0 x 17.0	811456
0308, 2505, 1006	60.0 x 28.0	811457
1310, 0613	76.0 x 37.0	811458
0814, 0417	76.0 x 45.0	811459
0430, 0230	127.5 x 63.0	811460
0260	127.5 x 91.0	811461

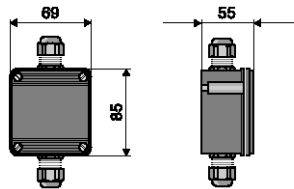
#### 3.1.4 Ex-Proof Ancillary Equipment

##### Plastic terminal box: Type I

IP 66, EEx e II T 6, max. 380 V for mains connection, e.g. of ProMinent EXtronic® in the EX field.

Order no.

1 input, 1 output for power supply cable. 2 terminals + PE and 2 M 20-12 screw glands 1000071



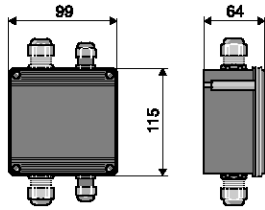
pk\_1\_023

##### Plastic terminal box: Type II

IP 6, EEx e II T 6, max. 380 V. As type I, but with additional connector for controller cable (e.g. for contact water meter or DULCOMETER® controller).

Order no.

2 inputs (mains and controller cable), 2 outputs  
2 terminals + PE, 1 partition, 2 terminals and  
2 M 20-12 screw glands and  
2 M 16-0.8 screw glands 1000072



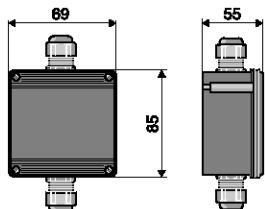
pk\_1\_021

##### Plastic terminal box: EExi Type I

IP 66, EEx ia II T 6 for intrinsically safe controller cable

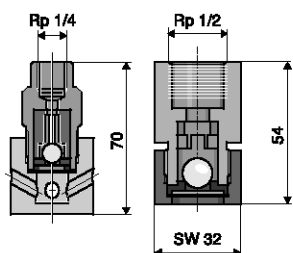
Order no.

1 input, 1 output for controller cable, 2 terminals and 2 M 16-0.8, blue screw glands 1000073



pk\_1\_022

### 3.1 ProMinent EXtronic® Metering Pumps

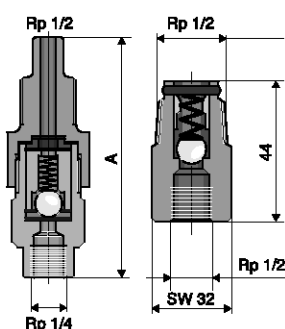


pk\_1\_30 / pk\_1\_031

#### Stainless steel foot valve 1.4404 „SB“

With filter and ball check valve, designed for use with flammable materials.  
Materials: 1.4404/1.4401/PTFE/ceramic

	Order no.
Connector ISO 7 Rp 1/4 SB version for ProMinent EXtronic®	809301
Connector ISO 7 Rp 1/2 SB version for ProMinent EXtronic®	924561

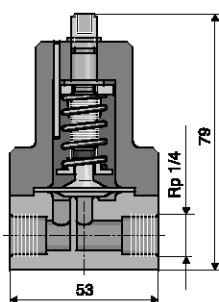


pk\_1\_032\_2 / pk\_1\_027

#### Stainless steel 1.4404 „SB“ dosing valve

Spring loaded ball check valve designed for use with flammable materials.  
Materials: 1.4404/1.4401/Hastelloy C/PTFE/ceramic

	Order no.
Connector ISO 7 Rp 1/4 - R 1/2, priming pressure approx. 0.5 bar	809302
Connector ISO 7 Rp 1/2 - R 1/2, priming pressure approx. 0.5 bar	924560



pk\_1\_029

#### Adjustable „SB“ back pressure valve

	Order no.
Operating range approx. 1-10 bar, closed version, designed for use with flammable materials.	924555

To generate a constant back pressure for accurate dosing with a free outlet. Can also be used as an overflow valve.

#### PTFE dosing pipe

Carbon-filled, surface resistance <math> < 10^7 \Omega </math>

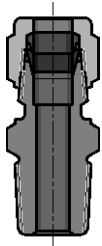
Material	Length	Connection size o Ø x i Ø	Permissible operating pressure	Order no.
	m	mm	bar	
Carbon-filled PTFE	By the metre	6 x 4	12*	1024831
Carbon-filled PTFE	By the metre	8 x 5	16*	1024830
Carbon-filled PTFE	By the metre	12 x 9	9*	1024832

\* permissible operating pressure at 20 °C in accordance with EN ISO 7751, ¼ of the bursting pressure, assuming chemical resistance and correct connection.

**Additional ancillary equipment, i.e. foot valves, dosing valves and back pressure valves in the usual material combinations, identical to gamma ancillary equipment and/or for connector DN 15 Vario ancillary equipment.**

(Hydraulic/Mechanical Accessories see p. → 2-27)

## 3.1 ProMinent EXtronic® Metering Pumps



pk\_1\_028

### Stainless steel straight threaded connectors

Swagelok system in stainless steel SS 316 (1.4401) for connection of pipework to liquid ends and valves with internal thread and for SB version.

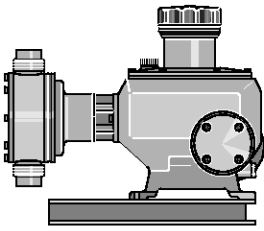
Normal thread seal compounds required.

	Order no.
6 mm - ISO 7 R 1/4	359526
8 mm - ISO 7 R 1/4	359527
12 mm - ISO 7 R 1/4	359528
16 mm - ISO 7 R 1/2	359529

## 3.2 Makro TZ Diaphragm Metering Pumps

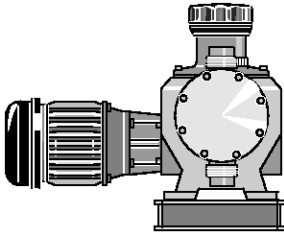
### 3.2.1

### Makro TZ Motor Driven Diaphragm Metering Pumps



The Makro TZ diaphragm metering pump is a 0.75 kW dual-wound three phase motor driven metering pump, 230/400 V, 50/60 Hz, enclosure rating IP 55, insulation class F.

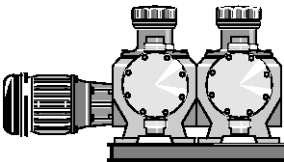
The stroke length can be adjusted by means of the shift ring mechanism from 0-10 mm (TZMb), with 0.5 % accuracy. The 5-speed gearbox is encased in a cast, seawater resistant, acrylic resin lacquered housing. Liquid ends are available in different material combinations to suit differing applications. The suction lift varies according to the density and viscosity of the medium, the dimension of the pipework and the pump stroke rate. Reproducibility of metering is better than  $\pm 2\%$  in the stroke length range from 30 % -100 % subject to defined conditions and correct installation. (You must follow the instructions in the operating instruction manual). All motor driven metering pumps must be fitted with appropriate cut-out systems for safety reasons.



#### Makro TZ TZMbA Add-On Pumps

The Makro TZ main diaphragm metering pump can be converted to a duplex or triplex pump with the Makro TZ add-on diaphragm pump (several add-on pumps can be operated at reduced back pressure). Multiplex pumps can also be retrofitted by the operator; all the necessary components and fittings are included with the TZMbA. Different stroke rates can be achieved with the add-on pump independently of the main pump as each TZMbA has its own reducing gear. The main power end can be fitted for this purpose with a more powerful drive motor. A base frame is required when using add-on power ends.

pk\_2\_012

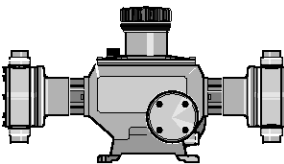


#### Makro TZ Double Head Version TZMbD/TZMbB

The double head version of the Makro TZ is similar to the simplex pump.

It is, however, fitted with a second liquid end. The liquid ends work in push-pull mode by means of a coupling element in the gearbox.

pk\_2\_013



#### Actuation of Makro TZ Metering Pumps

##### Makro TZ stroke length-actuator/stroke controller

###### Makro TZ stroke actuator

Stroke adjustment motor for automatic stroke length adjustment, adjustment time approx. 1 sec. for 1 % stroke length, fitted with 2 limit switches for min. /max. setting, 1 k  $\Omega$  feedback potentiometer; enclosure rating: IP 54. Power supply 230 V ( $\pm 10\%$ ), 50/60 Hz, 40 W. Mech. stroke length indicator fitted to Makro TZ power end.

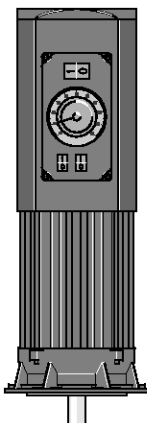
Alternative current / higher enclosure rating / Ex-protection to order.

###### Makro TZ stroke controller

**Stroke controller** comprising actuator with stroke adjustment motor and integrated microprocessor controller for stroke length adjustment via a standard signal. Technical data see actuator.

**Version:** Standard 0/4-20 mA current input, corresponds to 0-100 % stroke length. Change over switch for manual/automatic mode. Key switch for stroke adjustment in manual operating mode. 0/4-20 mA actual value output for remote display.

pk\_2\_014



pk\_2\_103

##### Variable speed motors with integrated frequency converter (Identcode characteristic V)

Power supply 1 ph 230 V, 50/60 Hz, 1.5 kW.

Optional 0/4-20 mA external control. (see Fig. pk\_2\_103)

(Speed Controllers see p. → 2-51)

##### Speed controllers in metal housing (Identcode characteristic Z)

The speed controller kit comprises a frequency converter in a separate metal housing and 1.5 kW variable speed motor.

(Speed Controllers see p. → 2-51)

## 3.2 Makro TZ Diaphragm Metering Pumps

### Technical Data

Type TZMbH	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz				Suction height  mWC	Connection, suction/ pressure side  G-DN	Shipping weight PP, NP, TT-SS  kg
	Delivery rate at max. backpressure		Max. stroke rate Strokes/ min	Delivery rate at max. backpressure		Max. stroke rate Strokes/ min					
	bar	l/h ml/ stroke		psi	l/h gph						
120260	12	260	60	72	174	312	82	86	4.0	1 1/2-25	46/54
120340	12	340	60	96	174	408	108	115	4.0	1 1/2-25	46/54
120430	12	430	60	120	174	516	136	144	4.0	1 1/2-25	46/54
120510	12	510	60	144	174	622	164	173	4.0	1 1/2-25	46/54
120650	12	640	60	180	174	-	-	-	4.0	1 1/2-25	46/54
070430	7	430	99	72	100	516	136	86	3.5	2-32	50/64
070570	7	570	99	96	100	684	181	115	3.5	2-32	50/64
070720	7	720	99	120	100	864	228	144	3.5	2-32	50/64
070860	7	860	99	144	100	1,032	273	173	3.5	2-32	50/64
071070	7	1,070	99	180	100	-	-	-	3.5	2-32	50/64
040840	4	840	194	72	58	1,008	266	86	3.0	2 1/4-40	56/80
041100	4	1,100	194	96	58	1,320	349	115	3.0	2 1/4-40	56/80
041400	4	1,400	194	120	58	1,680	444	144	3.0	2 1/4-40	56/80
041670	4	1,670	194	144	58	2,004	529	173	3.0	2 1/4-40	56/80
042100	4	2,100	194	180	58	-	-	-	3.0	2 1/4-40	56/80

Stroke length 10 mm

Polymer version: max. 10 bar back pressure

The admissible priming pressure on the suction side is 50 % of the maximum back pressure.

### Materials in contact with medium

Liquid end	Suction/pres- sure connector	DN 25 ball valves			DN 32/DN 40 plate valves **		
		Seals	Valve balls	Valve seats	Seals	Valve plates/ valve spring	Valve seats
PPT Polypropylene	PVDF	PTFE	Borosilicate glass	PTFE	PTFE	Ceramic/ Hast C. + CTFE**	PTFE
PCT PVC	PVDF	PTFE	Borosilicate glass	PTFE	PTFE	Ceramic/ Hast C. + CTFE**	PTFE
TTT PTFE with carbon	PVDF	PTFE	Ceramic	PTFE	PTFE	Ceramic/ Hast C. + CTFE**	PTFE
SST Stainless steel W. No. 1.4404	Stainless steel W. No. 1.4581	PTFE	Stainless steel W. No. 1.4401	PTFE	PTFE	Stainless steel 1.4404/Hast. C	PTFE

Multilayer safety diaphragms with PTFE coating.

\*\* The valve spring is coated with CTFE (similar to PTFE)

Special versions on request.

## 3.2 Makro TZ Diaphragm Metering Pumps

### 3.2.2

### Identcode Ordering System TZMb

#### Motor-Driven Metering Pump TZMb Makro TZ 10 (mechanically driven add-on diaphragm pump)

TZMb		Drive type	
H	Main drive		
A	Add-on drive		
D	Double main drive		
B	Double add-on drive		
<b>Type*</b>			
120260	070430	040840	
120340	070570	041100	
120430	070720	041400	
120510	070860	041670	
120650	071070	042100	
<b>Material Liquid end**</b>			
PC	PVC		
PP	Polypropylene		
SS	Stainless steel		
TT	PTFE + 25% carbon		
<b>Sealing material</b>			
T	PTFE		
<b>Displacement body</b>			
1	Multi-layer safety diaphragm with rupture indicator		
<b>Liquid end version</b>			
0	No valve springs		
1	With valve springs		
<b>Hydraulic connection</b>			
0	Standard connection		
1	PVC union nut and insert		
2	PP union nut and insert		
3	PVDF union nut and insert		
4	SS union nut and insert		
<b>Version</b>			
0	with ProMinent® logo		
2	no ProMinent® logo		
A	with ProMinent® logo, with frame, simplex		
B	with ProMinent® logo, with frame, duplex		
C	with ProMinent® logo, with frame, triplex		
M	Modified		
<b>Electrical power supply</b>			
S	3 ph. 230/400 V 50/60 Hz (WBS)		
P	3 ph. 230/400 V 60 Hz (Exe, Exd)		
L	3 ph. 230/400 V 50 Hz (Exe, Exd)		
R	Variable speed motor 4 pole 230/400 V		
V (0)	Variable speed motor with integr. frequency converter		
V (2)	variable speed motor with integr. frequency converter (Exd)		
Z	Speed control kit		
4	No motor, with 56 C flange		
7	No motor, with 120/80 flange		
8	No motor, with 160/90 flange		
0	No motor, externally mounted drive		
<b>Enclosure rating</b>			
0	IP 55 (Standard) ISO class F		
1	Exe version ATEX-T3		
2	Exd version ATEX-T4		
A	ATEX power end		
<b>Stroke sensor</b>			
0	No stroke sensor		
1	With stroke sensor (Namur)		
<b>Stroke length adjustment</b>			
0	Stroke length adjustment, man.		
1	230 V stroke actuator		
2	115 V stroke actuator		
3	230 V 0-20 mA stroke controller		
4	230 V 4-20 mA stroke controller		
5	115 V 0-20 mA stroke controller		
6	115 V 4-20 mA stroke controller (servo motors for Ex zones on request)		
<b>Application</b>			
0	Standard		

\* Digits 1 + 2=back pressure [bar]; digits 3 - 6=capacity [l/h]

\*\* material version PCT/PPT/TTT max. 10 bar

## 3.2 Makro TZ Diaphragm Metering Pumps

### Motor Data

Identcode characteristic		Voltage supply			Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.75 kW	
		250-280 V/440-480 V	60 Hz	0.75 kW	
L1	3 ph, II2GEEExIIIT3	220-240 V/380-420 V	50 Hz	0.75 kW	
L2	3 ph, II2GEEExdIICT4	220-240 V/380-420 V	50 Hz	0.75 kW	with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEExIIIT3	250-280 V/440-480 V	60 Hz	0.75 kW	
P2	3 ph, II2GEEExdIICT4	250-280 V/440-480 V	60 Hz	0.75 kW	with PTC, speed adjustment range 1:5
R	3 ph, IP 55	230 V/400 V	50/60 Hz	1.5 kW	with PTC, speed adjustment range 1:20 with separate fan 1 ph 230 V ; 50/60Hz
V0	1 ph, IP 55	230 V ±5 %	50/60 Hz	1.1 kW	Variable speed motor with integrated frequency converter
V2	3 ph, II2GEEExdIICT4	400 V ±10 %	50/60 Hz	1.5 kW	Ex-variable speed motor with integrated frequency converter

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

### 3.2.3 Spare Parts Kits Makro TZ (TZMb)

The spare parts kit generally includes liquid end consumables.

- 1 pump diaphragm
- 1 suction valve assembly.
- 1 discharge valve assembly
- 2 valve balls (Multi-layer safety diaphragm DN 32/DN 40 with shim and springs)
- 1 set of seals (O-rings, ball seat discs, ball seat housings)

#### Spare Parts Kits

##### Identcode: 120260, 120340, 120430, 120510, 120650

Delivery unit	Materials in contact with medium	Order no.
FM 650 - DN 25	PCT, PPT, TTT	1025164
	SST	1022896
	SST (without valve cpl.)	1022895

##### Identcode: 070430, 070570, 070720, 070860, 071070

Delivery unit	Materials in contact with medium	Order no.
FM 1100 - DN 32	PCT, PPT, TTT	1025167
	SST	1022917
	SST (without valve cpl.)	1022916

##### Identcode: 040840, 041100, 041400, 041670, 042100

Delivery unit	Materials in contact with medium	Order no.
FM 2100 - DN 40	PCT, PPT, TTT	1025169
	SST	1022930
	SST (without valve cpl.)	1022929

## 3.2 Makro TZ Diaphragm Metering Pumps

### Multi-layer safety diaphragm for TZMb

ProMinent® multi-layer safety diaphragm with diaphragm rupture indication and PTFE Teflon coating on the wetted side.

Pump type	Order no.
Identcode: 120260, 120340, 120430, 120510, 120650; Makro TZ FM 650	1022887
Identcode: 070430, 070570, 070720, 070860, 071070; Makro TZ FM 1100	1022900
Identcode: 040840, 041100, 041400, 041670, 042100; Makro TZ FM 2100	1022921

### Makro TZ spare parts kits for TZMa

Identcode: 120190, 120254, 120317, 120381

Delivery unit	Materials in contact with medium	Order no.
Liquid end FM 530 - DN 25	PP	910452
	P	910455
	T	910458
	S (without valve cpl.)	910475
	S	910461

Identcode: 060397, 060529, 060661, 060793

Delivery unit	Materials in contact with medium	Order no.
Liquid end FM 530 - DN 25	PP	910453
	P	910456
	T	910459
	S (without valve cpl.)	910476
	S	910462

Identcode: 030750, 031000, 031250, 031500, 031875, 031050, 031395, 031740, 032100, 032500

Delivery unit	Materials in contact with medium	Order no.
Liquid end FM 1500/2100	PP	1001573
	P	1001574
	T	1001575
	S (without valve cpl.)	1001577
	S	1001576



## 3.2 Makro TZ Diaphragm Metering Pumps

### PTFE pump diaphragms for TZMa

ProMinent® DEVELOPAN® pump diaphragms with a generously-sized steel core vulcanised into fibre reinforced EPDM, with a PTFE Teflon coating on the process-wetted side.

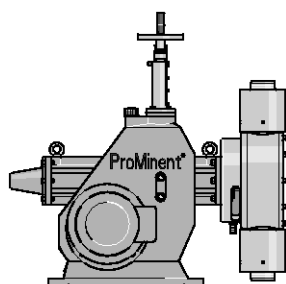
Pump type	Order no.
Identcode: 100190, 120190, 100254, 100317, 120317, 100381, 120381; Makro TZ FM 260	811471
Identcode: 060397, 060529, 060661, 060793; Makro TZ FM 530	811472
Identcode: 030750, 031000, 031250, 031500, 031050, 031395, 031740, 032100, 032500; Makro TZ FM 1500/FM 2100	811473

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

## 3.3 Makro/ 5 Diaphragm Metering Pumps

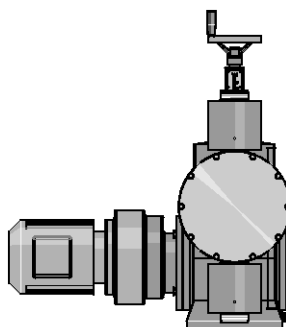
### 3.3.1 Makro/ 5 Diaphragm Metering Pumps



pk\_2\_099

The Makro/ 5 HM is supplied as standard with a 3 kW spur wheel geared 3-phase motor, 230/400 V, 50/60 Hz, enclosure rating IP 55, insulation class F. The stroke length can be adjusted between 0...20 mm. The gearbox is encased in a seawater resistant acrylic resin lacquered cast housing. The diaphragm liquid ends are available in different material combinations which are suited to different applications (see table). The metering reproducibility under defined conditions and if installed correctly is better than  $\pm 2\%$  in the stroke length range between 30-100 %. The priming lift varies with the density and viscosity of the chemical, the connection pipework and the stroking rate of the pump. For technical safety reasons, appropriate equipment must be installed to prevent current overload (instructions in the operating instruction manual must be followed).

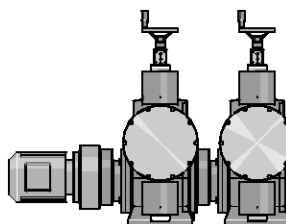
#### Makro/ 5 Add-On Pump M5MaA



pk\_2\_093

The Makro/ 5 add on pump can be connected to the Makro/ 5 main power end to form a duplex or triplex pump. (At reduced back pressure, up to four add on power ends can be combined with a main power end.) Add on power ends can be fitted on site. If required, the main drive can be fitted with a 3 kW and/or 5.5 kW motor. You will require a base frame when connecting add on power ends.

#### Makro/ 5 Double-Head Pump M5MaD M5MaB

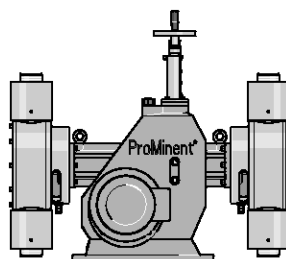


pk\_2\_098

Essentially the same instructions apply for the Makro/ 5 HMD and AMD pumps as for single pumps. They are, however, fitted with a second liquid end.

The liquid ends operate in counter-cycle.

#### Makro/ 5 Pump Control



pk\_2\_095

##### Makro/ 5 stroke length actuator

Servomotor for automatic stroke length adjustment, adjusting time approx. 100 sec. for 100 % stroke length, fitted with 2 limit switches for min./max. settings. Feedback potentiometer 1 k Ohm; enclosure rating: IP 54. Power supply 230 V ( $\pm 10\%$ ), 50/60 Hz, approx. 40 W, mech. stroke rating display at Makro/ 5 power end.

Custom voltage ratings/higher enclosure ratings/Ex-proof available on request.

Includes:

Standard signal input 0/4-20 mA, (corresponds to stroke length 0-100 %); internal switch for manual/automatic operation, key switch for stroke length adjustment in manual operating mode, actual value output 0/4-20 mA for remote display.

##### Frequency converter for speed controller in metal housing, enclosure rating IP 54

Frequency converter encased in safety housing, IP 54, with integrated controller and main switch for the stated motor output.

Optional external control via 0/4-20 mA and/or 0-10 V correspond to 0-50 (60) Hz output frequency.

Integrated controller with versatile functions including switching between external/internal control. In the case of internal control, frequency input via arrow keys, multi-lingual fault message display etc.

Incorporates equipment for monitoring motor temperature (thermistor protection).

##### Stroke sensor with namur signal

Mounted onto the crank drive of the Makro/ 5 gearbox. For precise detection of each metering stroke, comprising trip cam and inductive proximity switch, Namur-type switch signal. Suitable for batch metering in conjunction with electronic timers and/or for proportional metering in conjunction with proportional controller.

Retrofitting on factory premises only.

Permitted for ex-proof operation with enclosure rating EEx ia II C T6.

### 3.3 Makro/ 5 Diaphragm Metering Pumps

#### Technical Data

Type M5MaH	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz				Suction height  mWC	Connection, suction/ pressure side  G-DN	Shipping weight  kg
	Delivery rate at max. backpressure		Max. stroke rate  Strokes/ min	Delivery rate at max. backpressure		Max. stroke rate  Strokes/ min					
	bar	l/h		ml/ stroke	psi		l/h	gph			
041540	4	1,540	427	60	58	1,822	481	71	3.0	2 3/4-50	320
041900	4	1,900	427	75	58	2,254	595	89	3.0	2 3/4-50	320
042600	4	2,600	427	103	58	3,104	820	123	3.0	2 3/4-50	320
043400	4	3,400	427	133	58	4,064	1,074	159	3.0	2 3/4-50	320
044000	4	4,000	427	156	58	-	-	-	3.0	2 3/4-50	320

Stainless steel version: Shipping weight 340 kg

The permissible admission pressure on the intake side is approx. 50 % of the maximum permissible back-pressure.

#### Materials in contact with medium

Liquid end	Suction/pressure valve	DN 50 plate valves		
		Seals	Valve plates/valve spring	Valve seats
PPT Polypropylene	Polypropylene	PTFE	Ceramic/ Hast. C + CTFE**	PTFE
PCT PVC	PVC	PTFE	Ceramic/ Hast. C + CTFE**	PTFE
TTT PTFE with carbon	PTFE with carbon	PTFE	Ceramic/ Hast. C + CTFE**	PTFE
SST Stainless steel W. No. 1.4571/1.4404	Stainless steel W. No. 1.4571/1.4404	PTFE	Stainless steel W. No. 1.4404/Hast. C	PTFE

DEVELOPAN® metering diaphragm with PTFE coating.

\*\* The valve spring is coated with CTFE (similar to PTFE)  
Special versions on request.

#### Motor Data

Identcode characteristic	Voltage supply			Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	3 kW
		250-280 V/440-480 V	60 Hz	3 kW
L1	3 ph, II2GEEexIICT3	220-240 V/380-420 V	50 Hz	3.6 kW
L2	3 ph, II2GEEexIICT4	220-240 V/380-420 V	50 Hz	4 kW with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEexIICT3	250-280 V/440-480 V	60 Hz	3.6 kW
P2	3 ph, II2GEEexIICT4	250-280 V/440-480 V	60 Hz	4 kW with PTC, speed adjustment range 1:5
R	3 ph, IP 55	230 V/400 V	50/60 Hz	3 kW with PTC, speed adjustment range 1:5
V0	3 ph, IP 55	400 V ±10 %	50/60 Hz	3 kW Variable speed motor with integrated frequency converter
V2	3 ph, II2GEEexIICT4	400 V ±10 %	50/60 Hz	4 kW Ex-variable speed motor with integrated frequency converter

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

### 3.3 Makro/ 5 Diaphragm Metering Pumps

#### 3.3.2 Identcode Ordering System M5Ma

#### Motor-Driven Metering Pump M5Ma (mechanically driven diaphragm pump)

M5Ma		Drive type	
H	Main drive		
D	Double main drive		
A	Add-on drive		
B	Double add-on drive		
Type			
041540			
041900			
042600			
043400			
044000			
Material Liquid end			
PC	PVC		
PP	Polypropylene		
SS	Stainless steel		
TT	PTFE + 25 % carbon		
Sealing material			
T	PTFE		
Displacement body			
T	Pump diaphragm with PTFE coating		
Liquid end version			
1	With valve springs, Hast. C; 0.1 bar		
Hydraulic connection			
0	Standard connection		
1	PVC union nut and insert		
2	PP union nut and insert		
3	PVDF union nut and insert		
4	SS union nut and insert		
Version			
0	with ProMinent® logo, no frame		
1	without ProMinent® logo, no frame		
A	with ProMinent® logo, with frame, simplex		
B	with ProMinent® logo, with frame, duplex		
C	with ProMinent® logo, with frame, triplex		
D	with ProMinent® logo, with frame, quadruplex		
M	Modified		
Electrical power supply			
S	3 ph. 230/400 V 50/60 Hz (WBS)		
P	3 ph. 460 V 60 Hz (Exe, Exd)		
L	3 ph. 230/400 V 50 Hz (Exe, Exd)		
R	Variable speed motor 4 pole 230/400 V (R 1:5)		
V (0)	Variable-speed motor with integrated frequency converter		
V (2)	Variable speed motor with integr. frequency converter (Exd)		
5	No motor, with IEC 100 gearbox		
6	No motor, with IEC 112 gearbox		
0	No motor, no gearbox		
Enclosure rating			
0	IP 55 (Standard) ISO class F		
1	Exe version ATEX-T3		
2	Exd version ATEX-T4		
A	ATEX power end		
Stroke sensor			
0	No stroke sensor		
1	With stroke sensor (Namur)		
Stroke length adjustment			
0	Stroke length adjustment, man.		
3	230 V 0-20 mA stroke controller		
4	230 V 4-20 mA stroke controller		
5	115 V 0-20 mA stroke controller		
6	115 V 4-20 mA stroke controller		
Application			
0	Standard		

## 3.3 Makro/ 5 Diaphragm Metering Pumps

### 3.3.3 Spare Parts Kits

The replacement part kit in general includes the wear parts of the liquid ends.

- 1 Metering diaphragm
- 1 Suction valve compl.
- 1 Pressure valve compl.
- 2 Valve plate and Hast. C spring
- 1 Seal kit complete (envelope rings, valve seat/valve seat bushing)

#### Spare parts kit Makro/ 5 HM

Delivery unit	Order no.
FM 4000 PCT	1008172
FM 4000 PPT	1008171
FM 4000 TTT	1008173
FM 4000 SST (without valves cpl.)	1008174

#### PTFE metering diaphragm

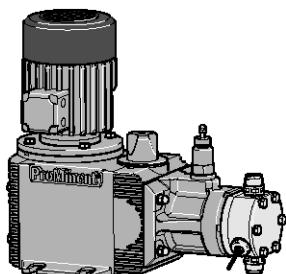
DEVELOPAN® diaphragm made of EPDM with woven fabric inlay, large-area, vulcanised aluminium core and PTFE-Teflon layer on the side in contact with the medium.

	Order no.
Metering diaphragm for Makro/ 5 FM 4000	1009023

## 3.4 Hydro Hydraulic Diaphragm Metering Pumps

### 3.4.1 Hydro Hydraulic Diaphragm Metering Pumps

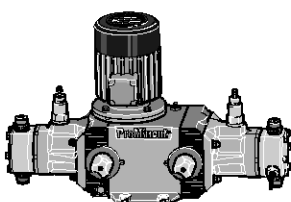
#### Hydro main pump H



pk\_2\_074

The hydraulic diaphragm metering pump is a standard sized metering pump with a 0.37/0.75 kW dual wound three phase motor, 230/400 V, 50/60 Hz, enclosure rating IP 55, insulation class F. The stroke length is 15 mm and is adjustable within 1 % accuracy. The cast aluminium housing is combined at any one time with 4 gear reductions. Comes in 2 liquid end sizes and 2 liquid end materials. All pump types are standard sized and fitted with a preset bypass valve integrated into the hydraulics, as well as a multi-layer diaphragm with diaphragm rupture signalling. Metering reproducibility under defined conditions and when installed correctly, is better than  $\pm 1$  % in a stroke length range of between 20 and 100 % (instructions in the operating instructions manual must be followed precisely).

#### Hydro double-head version



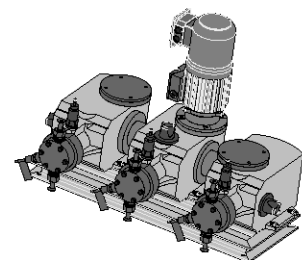
pk\_2\_073

The double-head version is fitted with a second liquid end which operates on a push-pull action (Boxer principle). Each liquid end is provided with a separate stroke length-adjusting knob so that each liquid end can operate at an independent feed rate.

#### Hydro add-on pumps

For the Hydro add-on pumps the same basic instructions apply as for the simplex pumps. A main power end can be combined with an add-on power end in both simplex and duplex forms.

#### Hydro Triplex



P\_PZ\_0001\_SW1

The Hydro Triplex pump comprises a main drive (arranged centrally) and 2 add-on drives. Typical applications for Triplex pumps include metering applications in medium to upper pressure levels with pulsation reduction. The pulsation damping features are produced by the offset pressure stroke (offset 120° crank angle).

#### Hydro Pump Controller

##### Stroke length actuator/controller

**Actuator** with stroke positioning motor for automatic stroke length adjustment. Setting time approx. 1 sec. for 1 % stroke length, fitted with limit switches for min./max. settings. Resistance potentiometer 1 k Ohm for scanning the current setting. Enclosure rating IP 54.

Variable **speed controller** consisting of actuator with stroke positioning motor and inbuilt follower for stroke length adjustment via a standard signal. Standard signal current input 0/4-20 mA, corresponds to stroke length of 0-100 %. Can be switched between manual and automatic operation, key switch for stroke adjustment for manual operation, mechanical position display of stroke length actual value - output 0/4-20 mA for remote display.

##### Variable speed motors with integrated speed controller (Identcode characteristic V)

Power supply 1 ph, 230 V, 50/60 Hz (HP2a- 0.37 kW; HP3a- 0.75 kW). Can be externally controlled via 0/4-20 mA (see fig. pk\_2\_103).

The following functions are integrated into the snap on lid (see 2.17.2)

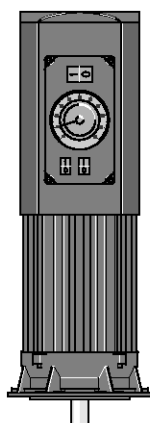
- Start/stop switch
- Manual/external switch
- Potentiometer for speed control during manual operation

##### Speed controllers with frequency inverter (identcode specification Z)

Frequency converter accommodated in IP 55 protective housing with integral control unit and main switch, suitable for max. 0.37/0.75 kW motor capacity (see Chap. 2.17.2).

Externally controllable with 0/4-20 mA or 0-10 V corresponding to 0-50 (60) Hz output frequency.

The speed controller (complete) comprises a frequency converter and a variable speed motor (see also identcode specification R).



pk\_2\_103

## 3.4 Hydro Hydraulic Diaphragm Metering Pumps

### Technical Data

Type HP2aH	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz			Suction height mWC	Perm. admiss. pressure suction side bar	Conne-ction on suction/pressure side G-DN	Shipping weight kg
	bar	l/h	ml/stroke	Max. stroke rate Strokes/min	Delivery rate at max. backpressure psi	l/h / gph	Max. stroke rate Strokes/min				
100003*	100	3	0.8	60	1,450	3.6/1.0	72	3.0	5	Rp 1/4	31
100006*	100	6	0.8	125	1,450	7.0/1.8	150	3.0	5	Rp 1/4	31
100007*	100	7	0.8	150	1,450	8.0/2.1	180	3.0	5	Rp 1/4	31
100009*	100	9	0.8	187	1,450	11.0/2.9	224	3.0	5	Rp 1/4	31
100010*	100	10	0.8	212	–	–	–	3.0	5	Rp 1/4	31
064007	64	7	2.0	60	928	8.4/2.2	72	3.0	5	G 3/4-10	31
064015	64	15	2.0	125	928	18.0/4.8	150	3.0	5	G 3/4-10	31
064018	64	18	2.0	150	928	21.0/5.5	180	3.0	5	G 3/4-10	31
064022	64	22	2.0	187	928	26.0/6.9	224	3.0	5	G 3/4-10	31
064025	64	25	2.0	212	–	–	–	3.0	5	G 3/4-10	31
025019	25	19	5.3	60	362	23.0/6.1	72	3.0	5	G 3/4-10**	31
025040	25	40	5.3	125	362	48.0/12.7	150	3.0	5	G 3/4-10**	31
025048	25	48	5.3	150	362	58.0/15.3	180	3.0	5	G 3/4-10**	31
025060	25	60	5.3	187	362	72.0/19.0	224	3.0	5	G 3/4-10**	31
025068	25	68	5.3	212	–	–	–	3.0	5	G 3/4-10**	31

Material version PVDF max. 25 bar.

\* Material version SST/HCT with double ball valve, valve connection on suction/pressure side \*\* \*\* HV version for G1-DN 15 designed as standard with internal thread Rp 1/4 and external, thread G 3/4-DN 10

### Materials in contact with medium

Material	Liquid End	Suction/Discharge connector	Seals/ball seat	Valve Balls
SST	stainless steel no. 1.4571/1.4404	stainless steel no. 1.4581	PTFE/ZrO <sub>2</sub>	stainless steel
PVT	PVDF (Polyvinylidenfluoride)	PVDF (Polyvinylidenfluoride)	PTFE/PTFE	ceramic
HCT	Hast. C	Hast. C	PTFE/Hast. C	ceramic

### Motor Data

Identcode characteristic	Voltage supply	Remarks
S	3 ph, IP 55 220-240 V/380-420 V	50 Hz 0.37 kW
	250-280 V/440-480 V	60 Hz 0.37 kW
L1	3 ph, II2GEEExelIT3 220-240 V/380-420 V	50 Hz 0.37 kW
L2	3 ph, II2GEEExdIICT4 220-240 V/380-420 V	50 Hz 0.37 kW with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEExelIT3 250-280 V/440-480 V	60 Hz 0.37 kW
P2	3 ph, II2GEEExdIICT4 250-280 V/440-480 V	60 Hz 0.37 kW with PTC, speed adjustment range 1:5
R	3 ph, IP 55 230 V/400 V	50/60 Hz 0.37 kW with PTC, speed adjustment range 1:20 with separate fan 1 ph 230 V ; 50/60Hz
V0	1 ph, IP 55 230 V ±10 %	50/60 Hz 0.37 kW Variable speed motor with integrated frequency converter
V2	3 ph, II2GEEExdIICT4 400 V ±10 %	50/60 Hz 0.55 kW Ex-variable speed motor with integrated frequency converter

For further information, please request motor data sheets. Customised motors or customised motor flanges are available on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.





## 3.4 Hydro Hydraulic Diaphragm Metering Pumps

### Technical Data

Type HP3aH	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz			Suc- tion height  mWC	Perm. admiss. pressure suction side  bar	Convec- tion suc- tion/ discharge side  G-DN	Shipping weight  kg
	bar	Delivery rate at max. backpressure l/h	ml/ stroke	Max. stroke rate Strokes/ min	psi	Delivery rate at max. backpressure l/h / gph	Max. stroke rate Strokes/ min				
100010*	100	10	2.8	60	1,450	12.0/3.2	72	3.0	5	Rp 3/8-10	41
100021*	100	21	2.8	125	1,450	25.0/6.6	150	3.0	5	Rp 3/8-10	41
100025*	100	25	2.8	150	1,450	30.0/7.9	180	3.0	5	Rp 3/8-10	41
100031*	100	31	2.8	187	1,450	37.0/9.8	224	3.0	5	Rp 3/8-10	41
100035*	100	35	2.8	212	1,450			3.0	5	Rp 3/8-10	41
064019	64	19	5.3	60	928	23.0/6.1	72	3.0	5	G 3/4-10**	41
064040	64	40	5.3	125	928	48.0/12.7	150	3.0	5	G 3/4-10**	41
064048	64	48	5.3	150	928	58.0/15.3	180	3.0	5	G 3/4-10**	41
064060	64	60	5.3	187	928	72.0/19.0	224	3.0	5	G 3/4-10**	41
064068	64	68	5.3	212	928			3.0	5	G 3/4-10**	41
025048	25	48	13.4	60	362	58.0/15.3	72	3.0	5	G 1-15***	41
025100	25	100	13.4	125	362	120.0/31.7	150	3.0	5	G 1-15***	41
025120	25	120	13.4	150	362	144.0/38.0	180	3.0	5	G 1-15***	41
025150	25	150	13.4	187	362	180.0/47.6	224	3.0	5	G 1-15***	41
025170	25	170	13.4	212	362			3.0	5	G 1-15***	41

Material version PVDF max. 25 bar.

\* Material version SST/HCT with double ball valve, valve connection on suction/pressure side designed as standard with internal thread Rp 3/8 and external, thread G 3/4-DN 10

\*\* HV version with G 1 - DN 15 connection

\*\*\* HV version with 1 1/4" DN 20 connection

### Materials in contact with medium

Material	Liquid End	Suction/Discharge connector	Seals/ball seal	Valve Balls
SST	Stainless steel no. 1.4571/1.4404	Stainless steel no. 1.4581	PTFE/ZrO <sub>2</sub>	Stainless steel
PVT	PVDF (Polyvinylidenfluoride)	PVDF (Polyvinylidenfluoride)	PTFE/PTFE	Ceramic
HCT	Hast. C	Hast. C	PTFE/Hast. C	Ceramic

### Motor Data

Identcode characteristic		Voltage supply		Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.75 kW
		250-280 V/440-480 V	60 Hz	0.75 kW
L1	3 ph, II2GEEexIIIT3	220-240 V/380-420 V	50 Hz	0.75 kW
L2	3 ph, II2GEEexIIICT4	220-240 V/380-420 V	50 Hz	0.75 kW with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEexIIIT3	250-280 V/440-480 V	60 Hz	0.75 kW
P2	3 ph, II2GEEexIIICT4	250-280 V/440-480 V	60 Hz	0.75 kW with PTC, speed adjustment range 1:5
R	3 ph, IP 55	230 V/400 V	50/60 Hz	0.75 kW with PTC, speed adjustment range 1:20 with separate fan 1 ph 230 V ; 50/60 Hz
V0	1 ph, IP 55	230 V ±10 %	50/60 Hz	0.75 kW Variable speed motor with integrated frequency converter
V2	3 ph, II2GEEexIIICT4	400 V ±10 %	50/60 Hz	Ex-variable speed motor with integrated frequency converter

For further information, please request motor data sheets. Customised motors or customised motor flanges are available on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

# 3.4 Hydro Hydraulic Diaphragm Metering Pumps

## 3.4.3 Identcode Ordering System HP3a

### Hydro/ 3 (HP3a)

HP3a	Drive type						
H	Main drive						
D	Main drive, Double-head version						
E	Main drive for add-on drive						
F	Main drive, Double-head version for add-on drive						
A	Add-on drive						
B	Double-head version add-on drive						
<b>Type*</b>							
		bar	l/h	bar	l/h	bar	l/h
100010		100	10	064019	64	19	025048 25 48
100021		100	21	064040	64	40	025100 25 100
100025		100	25	064048	64	48	025120 25 120
100031		100	31	064060	64	60	025150 25 150
100035		100	35	064068	64	68	025170 25 170
<b>Material Liquid end</b>							
SS	Stainless steel						
PV	PVDF (max. 25 bar, only for 025048 - 025170, 064019 - 064068)						
HC	Hastelloy C						
<b>Sealing material*</b>							
T	PTFE						
<b>Displacement body*</b>							
0	Standard multilayer diaphragm with rupture signalling facility						
<b>Liquid end version</b>							
0	No valve springs (standard)						
1	With valve springs						
D	Double ball valve (for 100010-100035, 064019-064060, only for SST and HCT)						
H	HV-Version						
<b>Hydraulic connection</b>							
0	Standard threaded connector						
E	With DIN ISO flange						
F	With ANSI flange						
<b>Version</b>							
0	with ProMinent® logo						
1	without ProMinent® logo						
M	Modified						
<b>Electrical power supply</b>							
S	3 ph, 230/400 V, 50/60 Hz, 0.75 kW						
L	3 ph, 230/400 V 50 Hz (Exe, Exd), 0.75 kW						
P	3 ph, 265/440 V 60 Hz (Exe, Exd), 0.75 kW						
R	3 ph, variable speed motor, 230 V/400 V, 0.75 kW						
V (0)	Variable speed motor with integrated frequency converter						
V (2)	Variable speed motor with integr. frequency converter (Exd)						
Z	1 ph, variable speed control set, 230 V, 50/60 Hz						
3	No motor, with B 5 flange, size 80						
4	No motor, with C 56 flange, (NEMA)						
0	Add on drive						
<b>Enclosure rating</b>							
0	IP 55 (standard)						
1	Exe motor version ATEX-T3						
2	Exd motor version ATEX-T4						
A	ATEX power end						
<b>Stroke sensor</b>							
0	No stroke sensor (standard)						
1	Stroke sensor (for explosion-proof applications)						
<b>Stroke length adjustment</b>							
0	Manual (Standard)						
1	With stroke positioning motor, 230 V/50/60 Hz						
2	With stroke positioning motor, 115 V/60 Hz						
A	With stroke control motor 0-20 mA 230 V/50/60 Hz						
B	With stroke control motor 4-20 mA 230 V/50/60 Hz						
C	With stroke control motor 0-20 mA 115 V/60 Hz						
D	With stroke control motor 4-20 mA 115 V/60 Hz						
<b>Hydraulic oil</b>							
0	Standard						
1	Food products grade						
2	Low temperature to -25 °C						

\* PVT max. 25 bar

## 3.4 Hydro Hydraulic Diaphragm Metering Pumps

### 3.4.4 Spare Parts Kits

The spare parts kits generally include liquid end consumables.

#### Supplied as standard for SST/HCT stainless steel material version

- 1 metering diaphragm
- 2 valve balls
- 1 seal set

#### Supplied as standard for PVT material version

- 1 metering diaphragm
- 1 suction connector set
- 1 discharge connector set
- 2 valve balls
- 1 seal set

#### Spare parts kits Hydro/ 2

Applies to identcode: Type 100010, 100009, 100007, 100006, 100003, 064025, 064022, 064018, 064015, 064007

Delivery unit	Materials in contact with medium	Order no.
<b>FMH 25 - DN 10</b>	PVT	1005548
	SST	1005549
	HCT	1009571
	SST (with valve set)	1005550
	SST (for double ball valves)	1029260

Applies to identcode: Type 025068, 025060, 025048, 025040, 025019

Delivery unit	Materials in contact with medium	Order no.
<b>FMH 60 - DN 10</b>	PVT	1005552
	SST	1005553
	HCT	1009573
	SST (with valve set)	1005554
	SST (for double ball valves)	1005555

#### Spare parts kits Hydro/ 3

Applies to identcode: Type 100035, 100031, 100025, 100021, 100010, 064068, 064060, 064048, 064040, 064019

Delivery unit	Materials in contact with medium	Order no.
<b>FMH 60 - DN 10</b>	PVT	1005552
	SST	1005553
	HCT	1009573
	SST (with valve set)	1005554
	SST (for double ball valves)	1005555

Applies to identcode: Type 025170, 025150, 025120, 025100, 025048

Delivery unit	Materials in contact with medium	Order no.
<b>FMH 150 - DN 15</b>	PVT	1005556
	SST	1005557
	HCT	1009575
	SST (with valve set)	1005558

## 3.4 Hydro Hydraulic Diaphragm Metering Pumps

### Hydro/ 2 PTFE dosing diaphragms / 1.4404

Delivery unit	Order no.
FMH 25 applies to identcode (SST): 100010, 100009, 100007, 100006, 100003, 064025, 064022, 064018, 064015, 064007	1005545
FMH 60 applies to identcode (SST): 026068, 025060, 025048, 025040, 025019	1005546

### Hydro/ 2 Pump diaphragms PTFE/Hast. C coated

Delivery unit	Order no.
FMH 25 Applies to identcode (PVT/HCT): 064025, 064022, 064018, 064015, 064007	1006481
FMH 60 Applies to identcode: 025068, 025060, 025048, 025040, 025019	1006482

### Hydro/ 3 pump diaphragm PTFE/1.4404

Delivery unit	Order no.
FMH 60 Applies to identcode (SST): 064068, 064060, 064048, 064040, 064019, 100035, 100031, 100025, 100021, 100010	1005546
FMH 150 Applies to identcode (SST): 025170, 025150, 025120, 025100, 025048	1005547

### Hydro/ 3 pump diaphragm PTFE/Hastelloy C coated

Delivery unit	Order no.
FMH 60 Applies to identcode (PVT/HCT): 064068, 064060, 064048, 064040, 064019	1006482
FMH 150 Applies to identcode (PVT/HCT): 025170, 025150, 025120, 025100, 025048	1006483

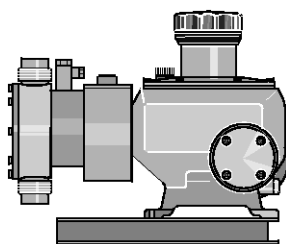
## **3.4 Hydro Hydraulic Diaphragm Metering Pumps**

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## 3.5 Makro TZ Hydraulic Diaphragm Metering Pumps

### 3.5.1

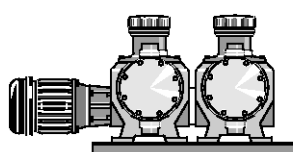
### Makro Hydraulic Diaphragm Metering Pumps



pk\_2\_021

The Makro TZ is fitted as standard with a 230/400 V dual-wound three phase motor, 50/60 Hz, 1.5 kW, enclosure rating IP 55, insulation class F. The stroke length is 20 mm and can be adjusted with 0.5 % precision. The worm gear and shift ring mechanisms, in a choice of 5 reduction ratios, are built into a salt water-resistant and acrylic resin coated cast housing. Liquid ends are available in different material combinations to suit different metering applications (see table). The suction lift varies depending upon the density and viscosity of the feed chemical, and connecting pipe work dimensions. Under defined conditions and providing installation is correct, reproducible metering accuracy is better than  $\pm 1$  % at a stroke length range of between 10 % and 100 %. (You must follow the instructions in the operating instruction manual)

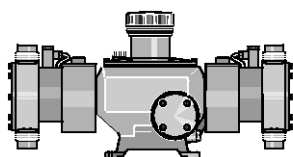
#### Makro TZ TZHaA Add-On Pumps



pk\_2\_022

The Makro TZ main diaphragm metering pump can be converted to a duplex or triplex pump with the Makro TZ add-on diaphragm pump (several add-on pumps can be operated at reduced back pressure). Multiplex pumps can also be retrofitted by the operator; all the necessary components and fittings are included with the TZHaA. Different stroke rates can be achieved with the TZ add-on pump independently of the TZ main pump as each TZ add-on pump has its own reducing gear. The main power end can be fitted for this purpose with a more powerful drive motor. A base frame is required when using add-on power ends.

#### Makro TZ Double Head Version TZHaD/TZHaB



pk\_2\_023

The double head version of the ProMinent® Makro TZ is similar to the simplex pump. It is, however, fitted with a second liquid end.

The liquid ends work in push-pull mode by means of a coupling element in the gearbox.

### Actuation Of Makro TZ Metering Pumps

#### Makro TZ stroke length-actuator/stroke controller

##### Makro TZ stroke actuator

Stroke adjustment motor for automatic stroke length adjustment, adjustment time approx. 1 sec. for 1 % stroke length, fitted with 2 limit switches for min. /max. setting, 1 k Ohm feedback potentiometer; enclosure rating: IP 54. Power supply 230 V ( $\pm 10$  %), 50/60 Hz, 40 W. Mech. stroke length indicator fitted to Makro TZ power end.

Alternative current / higher enclosure rating / Ex-protection to order.

##### Makro TZ stroke controller

**Stroke controller** comprising actuator with stroke adjustment motor and integrated microprocessor controller for stroke length adjustment via a standard signal. Technical data see actuator.

##### Version:

Standard 0/4-20 mA current input, corresponds to 0-100 % stroke length. Change over switch for manual/automatic mode. Key switch for stroke adjustment in manual operating mode. 0/4-20 mA actual value output for remote display.

##### Variable speed motors with integrated frequency converter (Identcode characteristic V)

Voltage supply 3 ph 400 V, 50/60 Hz

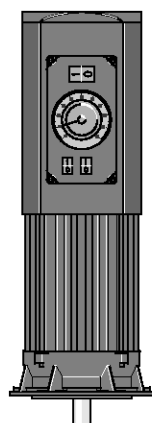
Externally controllable with 0/4-20 mA (see Fig. pg\_2\_103)

(Speed Controllers see p. → 2-51)

##### Speed controllers in metal housing (Identcode characteristic Z)

The speed controller kit comprises a frequency converter in a separate metal housing and 2.2 kW variable speed motor.

(Speed Controllers see p. → 2-51)



pk\_2\_103

### 3.5 Makro TZ Hydraulic Diaphragm Metering Pumps

#### Technical Data

Type TZHa	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz			Suc- tion height mWC	Con- nection, suc- tion/ pressure side G-DN	Ship- ping weight kg	Plunger Ø mm
	bar	Delivery rate at max. backpressure l/h	Max. stroke rate ml/ stroke	Max. stroke rate Strokes/ min	psi	Delivery rate at max. backpressure l/h / gph	Max. stroke rate Strokes/ min				
160300	16	300	69.4	72	232	424.0/112.0	86	3.0	G 1 1/2-25	80*	70
160400	16	400	69.4	96	232	480.0/126.8	115	3.0	G 1 1/2-25	80*	70
160500	16	500	69.4	120	232	600.0/158.5	144	3.0	G 1 1/2-25	80*	70
160600	16	600	69.4	144	232	720.0/190.2	173	3.0	G 1 1/2-25	80*	70
160750	16	750	69.4	180	232		-	3.0	G 1 1/2-25	80*	70
100502	10	502	116.2	72	145	602.0/159.0	86	3.0	G 2 1/4-40	81*	90
100669	10	669	116.2	96	145	802.0/211.9	115	3.0	G 2 1/4-40	81*	90
100836	10	836	116.2	120	145	1,003.0/265.0	144	3.0	G 2 1/4-40	81*	90
101004	10	1,004	116.2	144	145	1,204.0/318.1	173	3.0	G 2 1/4-40	81*	90
101204	10	1,204	116.2	180	145		-	3.0	G 2 1/4-40	81*	90

Custom designs to order.

The permissible admission pressure on the suction side is approx. 50 % of max. permissible back pressure.

Material version PPT/PCT/TTT max. 10 bar.

\* Stainless steel version 95 kg.

#### Materials in contact with medium

Liquid end	Suction/pres- sure connector	DN 25 ball valves			DN 40 plate valves **		
		Seals	Valve balls	Valve seats	Seals	Valve plates/ valve spring	Valve seats
PPT Polypropylene	PVDF	PTFE	Borosilicate glass	PTFE	PTFE	Ceramic/ Hast C. + CTFE**	PTFE
PCT PVC	PVDF	PTFE	Borosilicate glass	PTFE	PTFE	Ceramic/ Hast C. + CTFE**	PTFE
TTT PTFE with carbon	PVDF	PTFE	Ceramic	PTFE	PTFE	Ceramic/ Hast C. + CTFE**	PTFE
SST Stainless steel W. No. 1.4571/1.4404	Stainless steel W. No. 1.4581	PTFE	Stainless steel W. No. 1.4401	PTFE	PTFE	Stainless steel 1.4404/Hast. C	PTFE

Patented multilayer diaphragm, vacuum-packed.

\*\* The valve spring is coated with CTFE (similar to PTFE)  
Special versions on request.

#### Motor Data

Identcode characteristic	Voltage supply	Remarks
S 3 ph, IP 55	220-240 V/380-420 V	1.5 kW
	250-280 V/440-480 V	1.5 kW
L1 3 ph, II2GEEexIIIT3	220-240 V/380-420 V	1.5 kW
L2 3 ph, II2GEEexIIICT4	220-240 V/380-420 V	1.5 kW with PTC, speed adjustment range 1:5
P1 3 ph, II2GEEexIIIT3	250-280 V/440-480 V	1.5 kW
P2 3 ph, II2GEEexIIICT4	250-280 V/440-480 V	1.5 kW with PTC, speed adjustment range 1:5
R 3 ph, IP 55	230 V/400 V	2.2 kW with PTC, speed adjustment range 1:20 with separate fan 1 ph 230 V ; 50/60 Hz
V0 3 ph, IP 55	400 V ±10 %	2.2 kW Variable speed motor with integrated frequency converter
V2 3 ph, II2GEEexIIICT4	400 V ±10 %	2.2 kW Ex-variable speed motor with integrated frequency converter

For further information, please request motor data sheets.

Motor data sheets can be requested for more information. Special motors or special motor flanges are available on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

# 3.5 Makro TZ Hydraulic Diaphragm Metering Pumps

## 3.5.2 Identcode Ordering System TZHa

### Makro TZ 20 hydraulic diaphragm pump

TZHa		Drive type	
H	Main drive		
A	Add-on drive		
D	Double main drive		
B	Double add-on drive		
Type*			
160300	100502		
160400	100669		
160500	100836		
160600	101004		
160750	101204		
Material Liquid end			
PC	PVC		
PP	Polypropylene		
SS	Stainless steel		
TT	PTFE + 25% carbon		
Sealing material*			
T	PTFE		
Displacement body*			
T	PTFE coating composi diaphragm, with rupture indicator		
Liquid end version			
0	No valve springs		
1	With valve springs		
Hydraulic connection			
0	Standard connection		
1	PVC union nut and insert		
2	Union nut and insert PP		
3	PVDF union nut and insert		
4	SS union nut and insert		
Version			
0	with ProMinent® logo, no frame		
2	no ProMinent® logo, no frame		
A	with ProMinent® logo, with frame, simplex		
B	with ProMinent® logo, with frame, duplex		
C	with ProMinent® logo, with frame, triplex		
M	Modified		
Electrical power supply			
S	3 ph. 230/400 V 50/60 Hz (WBS)		
P	3 ph. 230/400 V 60 Hz (Exe, Exd)		
L	3 ph. 230/400 V 50 Hz (Exe, Exd)		
R	Variable speed motor 4 pole 230/400 V		
V (0)	Variable speed motor with integr. frequency converter		
V (2)	With integrated frequency converter (Exd)		
Z	1 ph, variable speed control set 1 ph, 230 V, 50/60 Hz		
4	No motor, with 56 C flange		
7	No motor, with 120/80 flange		
8	No motor, with 160/90 flange		
0	Externally mounted drive		
Enclosure rating			
0	IP 55 (Standard) ISO class F		
1	Exe version ATEX-T3		
2	Exd version ATEX-T4		
A	ATEX power end		
Stroke sensor			
0	No stroke sensor		
1	With stroke sensor (Namur)		
Stroke length adjustment			
0	Stroke length adjustment, man.		
1	230 V stroke actuator		
2	115 V stroke actuator		
3	230 V 0-20 mA stroke controller		
4	230 V 4-20 mA stroke controller		
5	115 V 0-20 mA stroke controller		
6	115 V 4-20 mA stroke controller		
Application			
0	Standard		
3	Low temperature to -25 °C		

\* Material version PCT/PPT/TTT max. 10 bar



## 3.5 Makro TZ Hydraulic Diaphragm Metering Pumps

### 3.5.3 Spare Parts Kits

#### Spare parts kits Makro TZ (TZHa)

The spare parts kits generally includes liquid end consumables.

- 1 dosing diaphragm
- 1 suction valve set
- 1 discharge valve set
- 2 valve balls (DN 40 with plate and Hast. C springs)
- 1 seal set (O rings, valve seat, valve seat housings)

Identcode: 160300, 160400, 160500, 160600, 160750

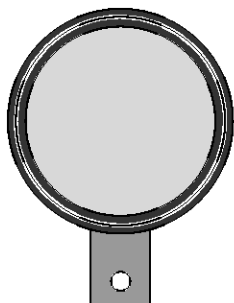
Delivery unit	Materials in contact with medium	Order no.
FMH 70 - 20	PPT	911903
	PCT	911901
	TTT	911905
	SST	911908
	SST (no valve cpl.)	911907

Identcode: 100502, 100669, 100836, 101004, 101204

Delivery unit	Materials in contact with medium	Order no.
FMH 90 - 20	PPT	911904
	PCT	911902
	TTT	911906
	SST	911910
	SST (no valve cpl.)	911909

#### Makro TZ 20 (TZHa) dosing diaphragms for FMH 70-20; 90-20

	Order no.
metering diaphragm, patented composite diaphragm, vacuum packed	1007298

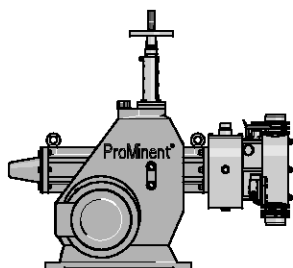


pk\_2\_024

## 3.6 Makro/ 5 Hydraulic Diaphragm Metering Pumps

### 3.6.1

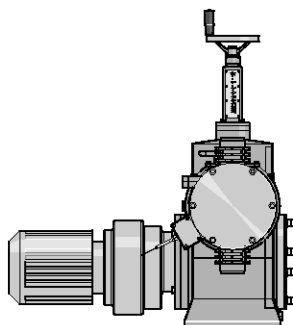
### Makro/ 5 Hydraulic Diaphragm Metering Pumps



pk\_2\_096

The Makro/ 5 HMH is driven as standard by a 3 kW spur wheel geared motor, 230/400 V, 50/60 Hz, enclosure rating IP 55, insulation class F. The stroke length can be adjusted between 0...50 mm. The gearbox is encased in a seawater resistant acrylic resin lacquered cast housing. The diaphragm liquid ends are available in different material combinations which are suited to different applications (see table). The metering reproducibility under defined conditions and if installed correctly is better than  $\pm 1\%$  in the stroke length range between 10-100 % (you must read notes in the operating instructions). The priming lift varies with the density and viscosity of the chemical, the connection pipework and the stroking rate of the pump. For technical safety reasons, appropriate equipment must be installed to prevent current overload (you must read the notes in the operating instructions).

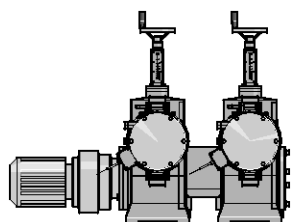
#### Makro/ 5 Add-On Pumps M5Ha A



pk\_2\_097

The ProMinent® Makro/ 5 add on pump can be connected to the Makro/ 5 main power end to form a duplex or triplex pump. (At reduced back pressure, up to four add on power ends can be combined with a main power end). Add on power ends can be fitted on site. If required, the main drive can be fitted with a 3 kW and/or 5.5 kW motor. You will require a base frame when connecting add on power ends.

#### Makro/ 5 Double Head Version M5HaD (Main Pump) /M5HaB (Add-On Pump)



pk\_2\_094

Essentially the same instructions apply for the Makro/ 5 HMHD and AMHD pumps as for single pumps. They are, however, fitted with a second liquid end.

The liquid ends operate in counter-cycle.

#### Makro/ 5 Pump Control

##### Makro/ 5 stroke length actuator

Servomotor for automatic stroke length adjustment, adjusting time approx. 100 sec. for 100 % stroke length, fitted with 2 limit switches for min./max. settings. Feedback potentiometer 1 k Ohm; enclosure rating: IP 54. Power supply 230 V ( $\pm 10\%$ ), 50/60 Hz, approx. 40 W, mech. stroke rating display on Makro/ 5 power end.

Custom voltage ratings/higher enclosure ratings/Ex-proof available on request.

##### Makro/ 5 stroke length controller

Controller comprising actuator with servomotor and integrated microprocessor controller for stroke length adjustment via standard signal. Technical data, see actuator.

Includes:

Standard signal input 0/4-20 mA, (corresponds to stroke length 0-100 %); internal switch for manual/automatic operation, key switch for stroke length adjustment in manual operating mode, actual value output 0/4-20 mA for remote display.

##### Frequency control for speed controller, enclosure rating IP 55

Frequency converter encased in safety housing, IP 55, with integrated controller and main switch for the stated motor output.

Optional external control via 0/4-20 mA and/or 0-10 V corresponds to 0-50 (60) Hz output frequency.

Integrated controller with versatile functions including switching between external/internal control. In the case of internal control, frequency input via arrow keys, multi-lingual fault message display etc.

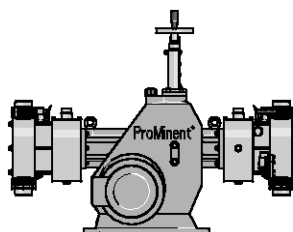
With evaluation equipment for motor temperature monitoring (thermistor protection).

##### Stroke sensor namur signal

Mounted onto the crank drive of the Makro/ 5 gearbox. For precise detection of each metering stroke, comprising trip cam and inductive proximity switch, Namur-type switch signal. Suitable for batch metering in conjunction with electronic timers and/or for proportional metering in conjunction with proportional controller.

Retrofitting on factory premises only.

**Permitted for ex-proof operation with enclosure rating EEx ia II C T6.**



pk\_2\_092

## 3.6 Makro/ 5 Hydraulic Diaphragm Metering Pumps

### Technical Data

Type M5HaH	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz				Suc- tion height  mWC	Conne- ction suc- tion/ discharge side  G-DN	Shipping weight  kg	Plun- ger Ø  mm
	Delivery rate at max. backpressure		Max. stroke rate  Strokes/ min	Delivery rate at max. backpressure		Max. stroke rate  Strokes/ min						
	bar	l/h		ml/ stroke	psi		l/h	gph				
250450	25	450	125.0	60	362	537	142	72	3.0	G 2-32	320	60
250562	25	562	125.0	75	362	671	177	89	3.0	G 2-32	320	60
250772	25	772	125.0	103	362	922	244	123	3.0	G 2-32	320	60
250997	25	997	125.0	133	362	1,191	315	159	3.0	G 2-32	320	60
251170	25	1,170	125.0	156	-	-	-	-	-	G 2-32	320	60
160616	16	616	171.2	60	232	736	194	72	3.0	G 2 1/4-40	320	70
160770	16	770	171.2	75	232	920	243	89	3.0	G 2 1/4-40	320	70
161058	16	1,058	171.2	103	232	1,264	334	123	3.0	G 2 1/4-40	320	70
161366	16	1,366	171.2	133	232	1,633	431	159	3.0	G 2 1/4-40	320	70
161602	16	1,602	171.2	156	-	-	-	-	3.0	G 2 1/4-40	320	70
120716	12	716	199.0	60	174	855	226	72	3.0	G 2 1/4-40	320	75
120895	12	895	199.0	75	174	1,069	282	89	3.0	G 2 1/4-40	320	75
121229	12	1,229	199.0	103	174	1,469	388	123	3.0	G 2 1/4-40	320	75
121588	12	1,588	199.0	133	174	1,898	501	159	3.0	G 2 1/4-40	320	75
121862	12	1,862	199.0	156	-	-	-	-	3.0	G 2 1/4-40	320	75
120919	12	919	255.3	60	174	1,098	290	72	3.0	G 2 1/4-40	320	85
121148	12	1,148	255.3	75	174	1,372	362	89	3.0	G 2 1/4-40	320	85
121577	12	1,577	255.3	103	174	1,885	498	123	3.0	G 2 1/4-40	320	85
122037	12	2,037	255.3	133	174	2,435	643	159	3.0	G 2 1/4-40	320	85
122389	12	2,389	255.3	156	-	2,856	754	-	3.0	G 2 1/4-40	320	85
101345	10	1,345	374.0	60	145	1,607	425	72	3.0	G 2 3/4-50	330	100
101680	10	1,680	374.0	75	145	2,008	530	89	3.0	G 2 3/4-50	330	100
102310	10	2,310	374.0	103	145	2,761	729	123	3.0	G 2 3/4-50	330	100
102980	10	2,980	374.0	133	145	3,562	941	159	3.0	G 2 3/4-50	330	100
103500	10	3,500	374.0	156	-	-	-	-	3.0	G 2 3/4-50	330	100
062305	6	2,305	641.0	60	87	2,755	728	72	3.0	Flange-65*	330	130
062880	6	2,880	641.0	75	87	3,443	910	89	3.0	Flange-65*	330	130
063960	6	3,960	641.0	103	87	4,734	1,251	123	3.0	Flange-65*	330	130
065110	6	5,110	641.0	133	87	6,108	1,614	159	3.0	Flange-65*	330	130
066000	6	6,000	641.0	156	-	-	-	-	3.0	Flange-65*	330	130

Material Version PPT/PCT/TTT max. 10 bar

\* SST version with G 2 1/2" thread

### Materials in contact with medium

	Liquid end	Suction/pressure valve	DN 32/DN 40/ DN 65 plate valves		DN 40 plate valves **
			Seals	Valve seats	Valve plates/valve spring
PPT	Polypropylene	Polypropylene	PTFE	PTFE	Ceramic/ Hast C. + CTFE**
PCT	PVC	PVC	PTFE	PTFE	Ceramic/ Hast C. + CTFE**
TTT	PTFE with carbon	PTFE with carbon	PTFE	PTFE	Ceramic/ Hast C. + CTFE**
SST	Stainless steel W. No. 1.4571/1.4404	Stainless steel W. No. 1.4571/1.4404	PTFE	PTFE	Stainless steel 1.4404/Hast. C

Patented multilayer diaphragm, vacuum-packed.

Special versions on request.

\*\* The valve spring is coated with CTFE (similar to PTFE)

# 3.6 Makro/ 5 Hydraulic Diaphragm Metering Pumps

## 3.6.2 Identcode Ordering System M5Ha

### Motor-driven metering pump M5Ha

M5Ha	Drive type					
H	Main drive					
A	Add-on power end					
D	Double main drive					
B	Double add-on power end					
<b>Type*</b>						
250450	160616	120716	120919	101345	062305	
250562	160770	120895	121148	101680	062880	
250772	161058	121229	121577	102310	063960	
250997	161366	121588	122037	102980	065110	
251170	161602	121862	122389	103500	066000	
<b>Material Liquid end</b>						
PC	PVC					
PP	Polypropylene					
SS	Stainless steel					
TT	PTFE + 25 % carbon					
<b>Sealing material</b>						
T	PTFE					
<b>Displacement body</b>						
T	Composite diaphragm, PTFE coating, with rupture indicator					
<b>Liquid end version</b>						
1	With valve springs					
<b>Hydraulic connection</b>						
0	Standard connection					
1	PVC union nut and insert					
2	Union nut and insert PP					
3	PVDF union nut and insert					
4	SS union nut and insert					
<b>Version</b>						
0	with ProMinent® logo, no frame					
1	without ProMinent® logo, no frame					
A	with ProMinent® logo, with frame, simplex					
B	with ProMinent® logo, with frame, duplex					
C	with ProMinent® logo, with frame, triplex					
D	with ProMinent® logo, with frame, quadruplex					
M	Modified					
<b>Electrical power supply</b>						
S	3 ph. 230/400 V 50/60 Hz (WBS)					
P	3 ph. 230/400 V 60 Hz (Exe, Exd)					
L	3 ph. 230/400 V 50 Hz (Exe, Exd)					
R	Variable speed motor 4 pole 230/400 V					
V (0)	Motor with integr. frequency converter					
V (2)	Motor with integr. frequency converter (Exd)					
5	No motor, with gearbox IEC 100					
6	No motor, with gearbox IEC 112					
0	No motor, no gearbox					
<b>Enclosure rating</b>						
0	IP 55 (Standard) ISO class F					
1	Exe version ATEX-T3					
2	Exd version ATEX-T4					
A	ATEX power end					
<b>Stroke sensor</b>						
0	No stroke sensor					
1	With stroke sensor (Namur)					
<b>Stroke length adjustment</b>						
0	Stroke length adjustment, man.					
3	230 V 0-20 mA stroke controller					
4	230 V 4-20 mA stroke controller					
5	115 V 0-20 mA stroke controller					
6	115 V 4-20 mA stroke controller					
<b>Application</b>						
0	Standard					
3	Low temperature to -25 °C					

\* Material version PC/PP/TT max. 10 bar

## 3.6 Makro/ 5 Hydraulic Diaphragm Metering Pumps

### 3.6.3 Spare Parts Kits

#### Spare parts kits Makro/ 5 HMH

The spare parts kits generally contain the consumable components for the liquid ends.

- 1 dosing diaphragm
- 1 suction valve set
- 1 discharge valve set
- 1 seal set (O-rings, packing rings, valve seat, valve seat housings)

Identcode: 250450, 250562, 250772, 250997, 251170

Delivery unit	Materials in contact with medium	Order no.
Liquid end FMH 60-50	S (with 2 additional valve assemblies)	1008170
	S (no valve set)	1008169

Identcode: 160616, 160770, 161058, 161366, 161602, 120716, 120895, 121229, 121588, 121862, 120919, 121148, 121577, 122037, 122389

Delivery unit	Materials in contact with medium	Order no.
Liquid end FMH 70/75/85-50	PPT	911904
	PCT	911902
	TTT	911906
	SST	911910
	SST (no valve cpl.)	911909

Identcode: 101345, 101680, 102310, 102980, 103500

Delivery unit	Materials in contact with medium	Order no.
Liquid end FMH 100-50	PP	1008246
	P	1008247
	T	1008248
	S (with valve set)	1008250
	S (no valve set)	1008249

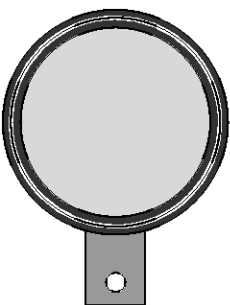
Identcode: 062305, 062880, 063960, 065110, 066000

Delivery unit	Materials in contact with medium	Order no.
Liquid end FMH 130-50	PP	1008251
	P	1008252
	T	1008253
	S (with valve set)	1008265
	S (no valve set)	1008264

#### Makro/ 5 HMH dosing diaphragms

patented composite diaphragm, vacuum packed

Delivery unit	Order no.
FMH 60/70/75/85-50	1007298
FMH 100/130-50	1007852



pk\_2\_024

## 3.6 Makro/ 5 Hydraulic Diaphragm Metering Pumps

### Motor Data

Identcode characteristic		Voltage supply			Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	3 kW	
		250-280 V/440-480 V	60 Hz	3 kW	
L1	3 ph, II2GEEexIIIT3	220-240 V/380-420 V	50 Hz	3.6 kW	with PTC, speed adjustment range 1:5
L2	3 ph, II2GEEExdIICT4	220-240 V/380-420 V	50 Hz	4 kW	
P1	3 ph, II2GEEexIIIT3	250-280 V/440-480 V	60 Hz	3.6 kW	with PTC, speed adjustment range 1:5
P2	3 ph, II2GEEExdIICT4	250-280 V/440-480 V	60 Hz	4 kW	
R	3 ph, IP 55	230 V/400 V	50/60 Hz	3 kW	with PTC, speed adjustment range 1:5
V0	3 ph, IP 55	400 V $\pm$ 10 %	50/60 Hz	3 kW	Variable speed motor with integrated frequency converter
V2	3 ph, II2GEEexIICT4	400 V $\pm$ 10 %	50/60 Hz	4 kW	Ex-variable speed motor with integrated frequency converter

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

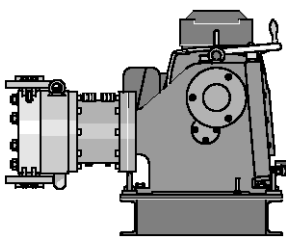
With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

## **3.6 Makro/ 5 Hydraulic Diaphragm Metering Pumps**

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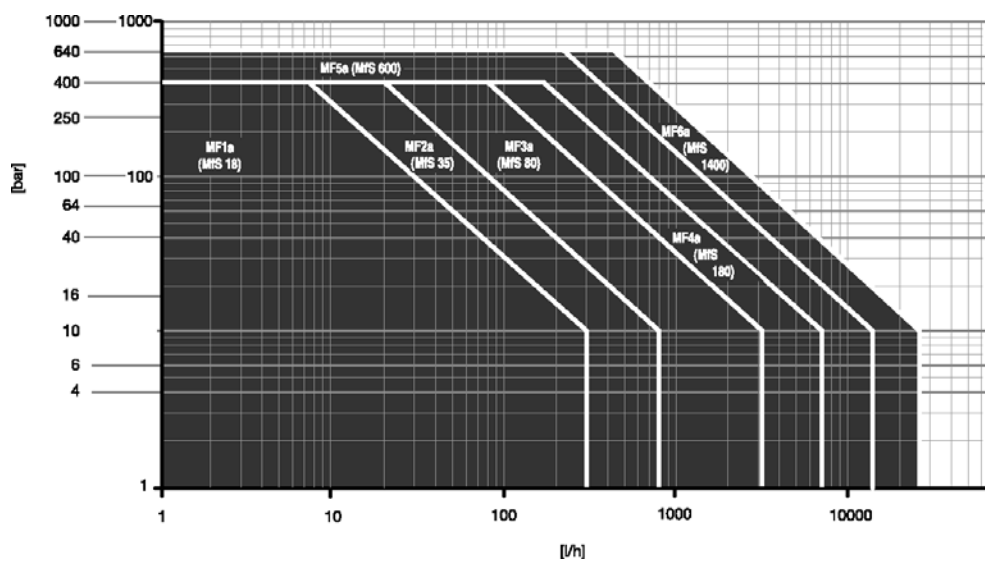
# 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

## 3.7.1 Orlita® MF Hydraulic Diaphragm Pump



pk\_2\_121  
MfS 600-75

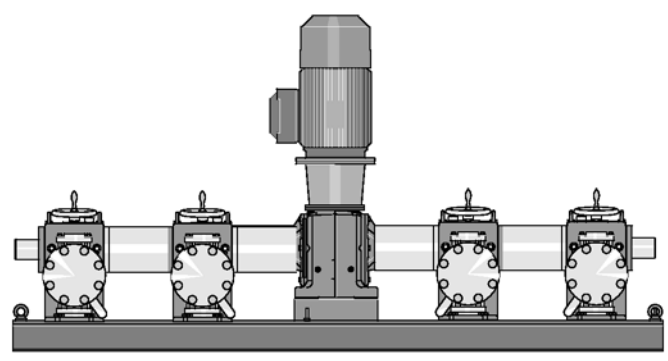
Dosing pumps in the Orlita® MF product range are modular in construction and basically comprise drive mechanism, crank and liquid end as separate functional groups. The hydraulic diaphragm liquid end is equipped with a PTFE dual membrane system with integrated rupture indicator. An integrated pressure relief valve protects the pump from overload. Reproducible metering accuracy under defined conditions and adjusted installation is  $\pm 0.5\%$  in the 10-100% stroke length adjustment range.



Pressure [bar] as a function of metered quantity [l/h] at 50 Hz

### Multiplexed Metering Pumps

The Orlita® MF range's modular construction enables variable combination of drives, motors and liquid ends e.g. quadruple MF dosing pumps with central drive.

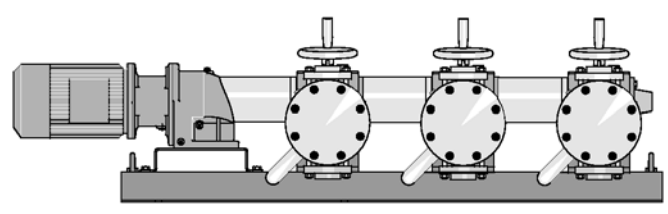


Orlita multiplexed pump

pk\_2\_128

### Triplex Metering Pumps

In triplex dosing pumps, the pressure stroke of each liquid end occurs through 120° of crank travel. This results in a dosing flow free of pulsation without the use of elaborate pulsation dampers. This design of process diaphragm pump is preferred equipment in the chemical and petrochemical industries.



Triplex pump

pk\_2\_129

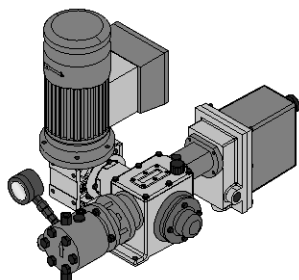


## 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

### Actuation of ORLITA® MF, MH, PS, DR

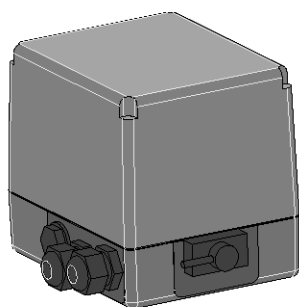
#### Stroke length actuator/controller

**Actuator** with servo motor for automatic stroke length adjustment, fitted with end switches for min./max. position, 1 k $\Omega$  response signal potentiometer for possible tapping of the respective setting. Enclosure rating IP 54.



P\_PZ\_0002\_SW

**Control drive** consisting of an actuator with servo motor and integral follower for stroke length adjustment via a standard signal. Standard signal current input 0/4-20 mA, corresponds to stroke length 0 - 100 %. Switch for manual /automatic operation, key switch for stroke adjustment in manual mode, mechanical status display of actual stroke length value output 0/4-20 mA for remote display.



P\_ORL\_0017\_SW

#### Variable speed motors with integrated frequency converter (identcode specification V)

Power supply 1 ph 230 V, 50/60 Hz (up to 3 kW). Externally controllable with 0/4-20 mA (see Fig. pk\_2\_103).

The following functions are integrated in the terminal box cover: (see Chapter 2.17.2)

- Start/stop switch
- Switch for manual/external operation
- Potentiometer for speed control in manual mode

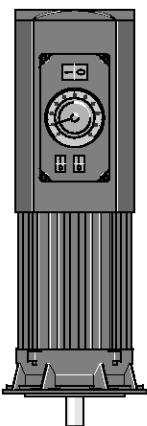
#### Speed controllers with frequency inverter (identcode specification Z)

Frequency converter accommodated in IP 55 protective housing with integral control unit and main switch, suitable for max. 0.37/0.75 kW motor capacity (see Chap. 2.17.2).

Externally controllable with 0/4-20 mA or 0-10 V corresponding to 0-50 (60) Hz output frequency.

Integrated controller with versatile functions, such as switching between external/internal control: frequency input using arrow keys with internal control, multilingual fault message display etc. and motor temperature monitoring (thermistor protection).

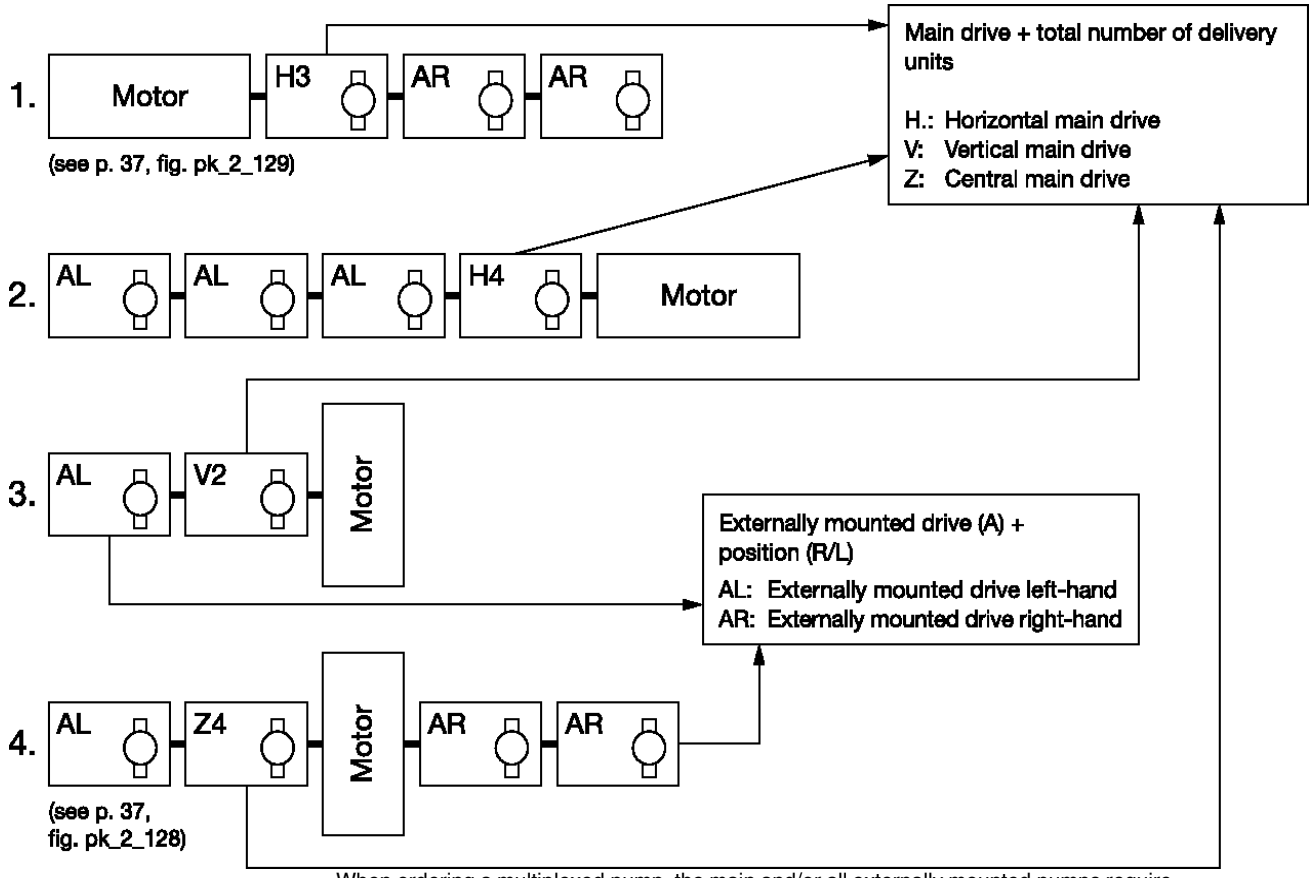
The speed controller assembly consists of a frequency converter and a variable speed motor.



pk\_2\_103

### 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

#### Type Of Drive



When ordering a multiplexed pump, the main and/or all externally mounted pumps require a separate Identcode.

For example a triplex pompe (1.) : MF\_aH3.....  
 MF\_aAR.....  
 MF\_aAR.....

#### Materials in contact with medium

	Liquid end	Suction/pressure valve housing	Valve seals	Valve	Valve seat	Range
S1 (DIN)	1.4404	none	1.4571	Ceramic	1.4404	DN 3
S1 (ANSI)	A 316 L	N/A	A 316 Ti	Ceramic	A 316 L	
S1 (DIN)	1.4404	1.4404	1.4571	1.4462	1.4462	≥ DN6
S1 (ANSI)	A 316 L	A 316 L	A 316 Ti	Duplex SS	Duplex SS	
S2 (DIN)	1.4462	1.4462	1.4571	1.4462	1.4462	≥ DN6
S2 (ANSI)	Duplex SS	Duplex SS	A 316 Ti	Duplex SS	Duplex SS	
S3 (DIN)	1.4539	1.4539	2.4610	1.4539	1.4539	≥ DN6
S3 (ANSI)	A904L	A904L	Hastelloy C-4	A904L	A904L	

#### Motor Data

A	50 Hz	3 ph. 230/400	3 ph. 500	3 ph. 380/660
			3 ph. 400/690	3 ph. 415
B (adjustable 1:5)	50 Hz	3 ph. 230/400	3 ph. 500	3 ph. 380/660
			3 ph. 400/690	3 ph. 415
H	60 Hz	3 ph. 220/380	3 ph. 400	
K (adjustable 1:5)	60 Hz	3 ph. 220/380	3 ph. 400	

## 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

### 3.7.2 Orlita® MFS 18 (MF1a) Hydraulic Diaphragm Pump

#### Technical Data MfS 18 Single Pump 50 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm, identcode specification: [5 to 9]					Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		73 [5]	91 [6]	112 [7]	145 [8]	207 [9]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
7	0.58	2.5	3.1	3.8	5.0	7.1	400.0	0.50	0.70	DK DN 3	G1/4 internal	1/4" FNPT
8	0.75	3.2	4.1	5.0	6.5	9.3	348.0	0.55	0.72	DK DN 3	G1/4 internal	1/4" FNPT
10	1.18	5.1	6.4	7.8	10.2	14.6	222.0	0.67	0.79	Ke DN 6	G3/8 internal	1/4" FNPT
11	1.43	6.2	7.7	9.5	12.4	17.7	184.0	0.67	0.79	Ke DN 6	G3/8 internal	1/4" FNPT
12	1.70	7.3	9.2	11.3	14.7	21.0	154.0	0.84	0.88	Ke DN 6	G3/8 internal	1/4" FNPT
16	3.02	13.1	16.4	20.1	26.2	37.4	87.0	0.86	0.88	Ke DN 6	G3/8 internal	1/4" FNPT
20	4.71	20.5	25.6	31.5	41.0	58.5	55.0	0.88	0.89	Ke DN 6	G3/8 internal	1/4" FNPT
22	5.70	24.8	31.0	38.1	49.6	70.8	46.0	0.88	0.89	Ke DN 10/6	G3/8 internal	1/2"x1/4" FNPT
25	7.36	32.0	40.0	49.2	64.0	91.5	35.0	0.89	0.89	Ke DN 10	G3/8 internal	1/2" FNPT
27	8.59	37.3	46.7	57.4	74.7	106.7	30.0	0.89	0.89	Ke DN 10	G3/8 internal	1/2" FNPT
30	10.60	46.1	57.6	70.9	92.2	131.7	24.0	0.89	0.89	Ke DN 10	DN 10 PN 40	1/2" #300RF
36	15.27	66.4	83.0	102.1	132.8	189.7	17.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #150RF
40	18.85	82.0	102.4	126.1	163.9	234.2	13.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #150RF
44	22.81	99.2	124.0	152.6	198.4	283.4	11.0	0.89	0.90	Ke DN 16	DN 15 PN 40	3/4" #150RF
50	29.45	128.1	160.1	197.1	256.2	366.0	8.0	0.89	0.90	Ke DN 16	DN 15 PN 40	3/4" #150RF

#### Technical Data MfS 18 Single Pump 60 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm, identcode specification: [4 to 8]					Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		69 [4]	87 [5]	109 [6]	134 [7]	174 [8]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
7	0.58	2.4	3.0	3.7	4.5	6.0	400.0	0.50	0.70	DK DN 3	G1/4 internal	1/4" FNPT
8	0.75	3.1	3.8	4.9	6.0	7.8	348.0	0.55	0.72	DK DN 3	G1/4 internal	1/4" FNPT
10	1.18	4.9	6.1	7.6	9.3	12.2	222.0	0.67	0.79	Ke DN 6	G3/8 internal	1/4" FNPT
11	1.43	5.9	7.4	9.2	11.4	14.8	184.0	0.67	0.79	Ke DN 6	G3/8 internal	1/4" FNPT
12	1.70	7.0	8.7	11.1	13.5	17.6	154.0	0.84	0.88	Ke DN 6	G3/8 internal	1/4" FNPT
16	3.02	12.6	15.7	19.6	24.1	31.4	87.0	0.86	0.88	Ke DN 6	G3/8 internal	1/4" FNPT
20	4.71	19.6	24.6	30.7	37.8	49.2	55.0	0.88	0.89	Ke DN 6	G3/8 internal	1/4" FNPT
22	5.70	23.7	29.7	37.2	45.7	59.5	46.0	0.88	0.89	Ke DN 10/6	G3/8 internal	1/2"x1/4" FNPT
25	7.36	30.7	38.4	48.0	59.0	76.8	35.0	0.89	0.89	Ke DN 10	G3/8 internal	1/2" FNPT
27	8.59	35.7	44.7	56.0	68.8	88.8	30.0	0.89	0.89	Ke DN 10	G3/8 internal	1/2" FNPT
30	10.60	44.2	55.3	69.1	85.0	110.6	24.0	0.89	0.89	Ke DN 10	DN 10 PN 40	1/2" #300RF
36	15.27	63.7	79.6	99.6	122.5	159.3	17.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #150RF
40	18.85	78.7	98.4	122.8	151.3	196.6	13.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #150RF
44	22.81	95.1	119.0	148.8	183.1	238.0	11.0	0.89	0.90	Ke DN 16	DN 15 PN 40	3/4" #150RF
50	29.45	122.8	153.7	192.1	236.5	307.4	8.0	0.89	0.90	Ke DN 16	DN 15 PN 40	3/4" #150RF

DK Double ball valve  
Ke Conical valve

- Note:**
- Other versions are available on request
  - A power reserve of at least 10% should be taken into account with the API-compliant version.
  - All hydraulic performance data refers to water at 20 °C.

# 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

## Identcode Ordering System

### Motor-Driven Metering Pump Orlita® MFS18 (MF1a)

<b>MF1a</b>	<b>Drive type</b>										
	V1	Main drive vertical*									
	Z1	Main drive central*									
	AL	Drive module left-hand									
	AR	Drive module right-hand									
	M	Modified **									
	<b>Plunger diameter</b>										
	007	7 mm	011	11 mm	020	20 mm	030	30 mm	044	44 mm	
	008	8 mm	012	12 mm	022	22 mm	036	36 mm	050	50 mm	
	010	10 mm	016	16 mm	025	25 mm	040	40 mm			
	<b>Stroke rate 50 (60) Hz</b>										
	4	- (69) Strokes/min					7	112 (134) Strokes/min			
	5	73 (87) Strokes/min					8	140 (168) Strokes/min			
	6	91 (109) Strokes/min					9	207 (-) Strokes/min			
	<b>Liquid end material (including valve materials)</b>										
	S1	Stainless steel (see table, sheet 2)									
	<b>Temperature of pumped medium</b>										
	0	-10 °C to 80 °C				3	10 °C to 115 °C				
	1	-25 °C to 60 °C				4	10 °C to 150 °C				
	2	-40 °C to 60 °C									
	<b>Displacer format</b>										
	0	PTFE multi-layer diaphragm									
	1	PTFE multi-layer diaphragm with pressure gauge									
	<b>Liquid end version</b>										
	0	Standard				2	Standard double valve				
	1	Standard with spring				3	Standard double valve with spring				
	<b>Hydraulic connection suction side</b>										
	G	Thread DIN/ISO				A	Flange ANSI				
	N	Thread NPT/ANSI				D	Flange DIN/ISO				
	<b>Hydraulic connection discharge side</b>										
	G	Thread DIN/ISO				A	Flange ANSI				
	N	Thread NPT/ANSI				D	Flange DIN/ISO				
	<b>Version</b>										
	0	no features				2	Liquid end polished				
	1	Liquid end heating				3	Special paint finish				
	<b>Power connector</b>										
	A	Standard voltages 50Hz									
	B	Standard voltages 50Hz adjustable									
	H	Standard voltages 60Hz									
	K	Standard voltages 60Hz adjustable									
	0	Externally mounted pump									
	1	without motor with IEC flange									
	2	without motor with NEMA flange									
	<b>Electrical protection system / explosion protection</b>										
	0	IP 55		C		IP 55 EExde					
	1	IP 56		D		IP 56 EExn					
	A	IP 55 EExn		E		IP 56 EExe					
	B	IP 55 EExe		F		IP 56 EExde					
	<b>Electrical options</b>										
	0	no options									
	1	Stroke sensor									
	<b>Stroke length adjustment</b>										
	0	manual									
	1	0/4-20 mA without Ex									
	2	0/4-20 mA Ex Zone 2									
	3	0/4-20 mA Ex Zone 1									
	4	0/4-20 mA without EX offshore									
	5	0/4-20 mA Ex Zone 2 offshore									
	6	0/4-20 mA Ex Zone 1 offshore									
	<b>Environmental conditions</b>										
	0	-20 °C to 40 °C									
	1	-40 °C to 40 °C									
	2	0 °C to 55 °C									
	<b>Approvals</b>										
	0	CE									
	1	API 675									
	2	VDMA									
	3	ATEX									
	4	ATEX / API 675									
	5	VDMA / ATEX									

\*For other pump configurations see Type Of Drive page → 3-43

\*\* Modified version (M) is possible for each ID character of the Identcode.

## 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

### 3.7.3 Orlita® MFS 35 (MF2a) Hydraulic Diaphragm Pump

#### Technical Data MfS 35 Single Pump 50 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm, identcode specification: [5 to 9]					Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		73 [5]	91 [6]	112 [7]	145 [8]	207 [9]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
7	0.77	3.3	4.1	5.1	6.7	9.5	400.0	0.50	0.70	DK DN 3	G1/4 internal	1/4" FNPT
8	1.01	4.3	5.4	6.7	8.7	12.4	400.0	0.50	0.70	DK DN 3	G1/4 internal	1/4" FNPT
10	1.57	6.8	8.5	10.5	13.6	19.5	400.0	0.50	0.70	Ke DN 6	G3/8 internal	1/4" FNPT
11	1.90	8.2	10.3	12.7	16.5	23.6	368.2	0.79	0.85	Ke DN 6	G3/8 internal	1/4" FNPT
12	2.26	9.8	12.3	15.1	19.6	28.1	309.0	0.79	0.85	Ke DN 6	G3/8 internal	1/4" FNPT
16	4.02	17.4	21.8	26.9	34.9	49.9	174.0	0.83	0.86	Ke DN 6	G3/8 internal	1/4" FNPT
20	6.28	27.3	34.1	42.0	54.6	78.0	111.0	0.86	0.88	Ke DN 6	G3/8 internal	1/4" FNPT
22	7.60	33.0	41.3	50.8	66.1	94.4	92.0	0.86	0.88	Ke DN 10/6	G3/8 internal	1/2"x1/4" FNPT
25	9.82	42.7	53.3	65.7	85.4	122.0	71.0	0.87	0.88	Ke DN 10	G3/8 internal	1/2" FNPT
27	11.45	49.8	62.2	76.6	99.6	142.3	61.0	0.87	0.88	Ke DN 10	G3/8 internal	1/2" FNPT
30	14.14	61.5	76.8	94.6	122.9	175.7	49.0	0.88	0.89	Ke DN 10	DN 10 PN 100	1/2" #300RF
36	20.36	88.5	110.6	136.2	177.1	253.0	34.0	0.88	0.89	Ke DN 16	DN 15 PN 40	3/4" #300RF
40	25.13	109.3	136.6	168.2	218.6	312.3	27.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #300RF
44	30.41	132.2	165.3	203.5	264.5	377.9	23.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #300RF
50	39.27	170.8	213.5	262.8	341.6	488.0	17.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #150RF
60	56.55	246.0	307.5	378.4	492.0	702.8	12.0	0.89	0.90	Ke DN 16/25	DN 15/25 PN 40	3/4"x1" #150RF
65	66.37	288.6	360.8	444.4	577.3	824.8	10.0	0.89	0.90	Ke DN 16/25	DN 15/25 PN 40	3/4"x1" #150RF

#### Technical Data MfS 35 Single Pump 60 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm, identcode specification [4 to 8]:					Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		69 [4]	87 [5]	109 [6]	134 [7]	174 [8]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
7	0.77	3.1	3.9	4.9	6.1	8.0	400.0	0.50	0.70	DK DN 3	G1/4 internal	1/4" FNPT
8	1.01	4.2	5.1	6.4	8.0	10.4	400.0	0.50	0.70	DK DN 3	G1/4 internal	1/4" FNPT
10	1.57	6.4	8.1	10.2	12.6	16.3	400.0	0.50	0.70	Ke DN 6	G3/8 internal	1/4" FNPT
11	1.90	7.9	9.8	12.3	15.2	19.8	368.2	0.79	0.85	Ke DN 6	G3/8 internal	1/4" FNPT
12	2.26	9.3	11.7	14.7	18.1	23.5	309.0	0.79	0.85	Ke DN 6	G3/8 internal	1/4" FNPT
16	4.02	16.6	20.8	26.1	32.2	41.8	174.0	0.83	0.86	Ke DN 6	G3/8 internal	1/4" FNPT
20	6.28	26.1	32.7	40.9	50.4	65.5	111.0	0.86	0.88	Ke DN 6	G3/8 internal	1/4" FNPT
22	7.60	31.6	39.6	49.5	60.9	79.3	92.0	0.86	0.88	Ke DN 10/6	G3/8 internal	1/2"x1/4" FNPT
25	9.82	40.9	51.2	63.9	78.8	102.4	71.0	0.87	0.88	Ke DN 10	G3/8 internal	1/2" FNPT
27	11.45	47.7	59.7	74.6	91.9	119.5	61.0	0.87	0.88	Ke DN 10	G3/8 internal	1/2" FNPT
30	14.14	59.0	73.8	92.1	113.5	147.4	49.0	0.88	0.89	Ke DN 10	DN 10 PN 100	1/2" #300RF
36	20.36	84.9	106.2	132.7	163.4	212.5	34.0	0.88	0.89	Ke DN 16	DN 15 PN 40	3/4" #300RF
40	25.13	104.8	131.1	163.9	201.8	262.3	27.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #300RF
44	30.41	126.9	158.6	198.3	244.2	317.4	23.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #300RF
50	39.27	163.9	204.9	255.6	315.3	409.9	17.0	0.89	0.89	Ke DN 16	DN 15 PN 40	3/4" #150RF
60	56.55	236.1	295.2	368.9	454.1	590.3	12.0	0.89	0.90	Ke DN 16/25	DN 15/25 PN 40	3/4"x1" #150RF
65	66.37	277.8	346.3	432.9	532.9	692.7	10.0	0.89	0.90	Ke DN 16/25	DN 15/25 PN 40	3/4"x1" #150RF

DK Double ball valve  
Ke Conical valve

**Note:**

- Other versions are available on request
- A power reserve of at least 10% should be taken into account with the API-compliant version.
- All hydraulic performance data refers to water at 20 °C.

# 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

## Identcode Ordering System

### Motor-Driven Metering Pump Orlita® MFS35 (MF2a)

MF2a	Drive type	
	V1	Main drive vertical *
	Z1	Main drive central *
	AL	Drive module left-hand
	AR	Drive module right-hand
	M	Modified **
<b>Plunger diameter</b>		
007	7 mm	011 11 mm 020 20 mm 030 30 mm 044 44 mm 065 65 mm
008	8 mm	012 12 mm 022 22 mm 036 36 mm 050 50 mm
010	10 mm	016 16 mm 025 25 mm 040 40 mm 060 60 mm
<b>Stroke rate 50 (60) Hz</b>		
4	- (69) Strokes/min	6 91 (109) Strokes/min 8 145 (174) Strokes/min
5	73 (87) Strokes/min	7 112 (134) Strokes/min 9 207 (-) Strokes/min
<b>Liquid end material (including valve materials)</b>		
S1	Stainless steel (see table, sheet 2)	
<b>Temperature of pumped medium</b>		
0	-10 °C to 80 °C	2 -40 °C to 60 °C 4 10 °C to 150 °C
1	-25 °C to 60 °C	3 10 °C to 115 °C
<b>Displacer format</b>		
0	PTFE multi-layer diaphragm	
1	PTFE multi-layer diaphragm with pressure gauge	
<b>Liquid end version</b>		
0	Standard	
2	Standard + double valve	
1	Standard with spring	
3	Standard + double valve with spring	
<b>Hydraulic connection suction side</b>		
G	Thread DIN/ISO A Flange ANSI	
N	Thread NPT/ANSI D Flange DIN/ISO	
<b>Hydraulic connection discharge side</b>		
G	Thread DIN/ISO A Flange ANSI	
N	Thread NPT/ANSI D Flange DIN/ISO	
<b>Version</b>		
0	no features	
2	Liquid end polished	
1	Liquid end heating	
3	Special paint finish	
<b>Power connector</b>		
A	Standard voltages 50Hz	
B	Standard voltages 50Hz adjustable	
H	Standard voltages 60Hz	
K	Standard voltages 60Hz adjustable	
0	Externally mounted pump	
1	without motor with IEC flange	
2	without motor with NEMA flange	
<b>Electrical protection system / explosion protection</b>		
0	IP 55	D IP 56 EExn
1	IP 56	E IP 56 EExe
A	IP 55 EExn	F IP 56 EExde
B	IP 55 EExe	K IP 65 EExde
C	IP 55 EExde	
<b>Electrical options</b>		
0	no options	
1	Stroke sensor	
<b>Stroke length adjustment</b>		
0	manual	
1	0/4-20 mA without Ex	
2	0/4-20 mA Ex Zone 2	
3	0/4-20 mA Ex Zone 1	
4	0/4-20 mA without EX offshore	
5	0/4-20 mA Ex Zone 2 offshore	
6	0/4-20 mA Ex Zone 1 offshore	
<b>Environmental conditions</b>		
0	-20 °C to 40 °C	
1	-40 °C to 40 °C	
2	0 °C to 55 °C	
<b>Approvals</b>		
0	CE	
1	API 675	
2	VDMA	
3	ATEX	
4	ATEX / API 675	
5	VDMA / ATEX	

\*For further pump configurations see Type Of Drive page → 3-43

\*\* Modified design (M) is available with every Identcode feature

## 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

### 3.7.4 Orlita® MFS 80 (MF3a) Hydraulic Diaphragm Pump

#### Technical Data MfS 80 Single Pump 50 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm [identcode specification]						Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		86 [2]	98 [3]	122 [5]	134 [6]	160 [8]	182 [9]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
16	4.02	20.8	23.6	29.4	32.4	38.6	43.9	400.0	0.75	0.83	Ke DN 6	G 3/8	1/4" FNPT
20	6.28	32.5	37.0	46.0	50.6	60.3	68.5	400.0	0.75	0.83	Ke DN 6	G 3/8	1/4" FNPT
22	7.60	39.3	44.7	55.6	61.3	73.0	82.9	360.0	0.79	0.80	Ke DN 10/6	G 3/8	1/2" x 1/4" FNPT
25	9.82	50.8	57.8	71.9	79.1	94.2	107.1	285.0	0.79	0.85	Ke DN 10	G 3/8	1/2" FNPT
27	11.45	59.3	67.4	83.8	92.3	109.9	125.0	244.0	0.81	0.85	Ke DN 10	G 3/8	1/2" FNPT
30	14.14	73.2	83.2	103.5	113.9	135.7	154.3	198.0	0.83	0.86	Ke DN 10	DN 10 PN 250	1/2" 1500RF
36	20.36	105.4	119.9	149.0	164.1	195.4	222.2	137.0	0.85	0.87	Ke DN 16	DN 15 PN 160	3/4" 1500RF
40	25.13	130.2	148.0	184.0	202.6	241.3	274.3	111.0	0.86	0.88	Ke DN 16	DN 15 PN 160	3/4" 1500RF
44	30.41	157.5	179.1	222.7	245.2	292.0	331.9	98.0	0.86	0.88	Ke DN 16	DN 15 PN 100	3/4" 600RF
50	39.27	203.4	231.3	287.5	316.6	377.1	428.6	71.0	0.87	0.88	Ke DN 16	DN 15 PN 100	3/4" 600RF
60	56.55	293.0	333.1	414.1	455.9	543.0	617.3	50.0	0.88	0.89	Ke DN 16/25	DN 25 PN 40	1" 300RF
65	66.37	343.8	390.9	486.0	535.1	637.2	724.4	40.0	0.88	0.89	Ke DN 16/25	DN 25 PN 40	1" 300RF
80	100.53	520.9	592.1	736.2	810.5	965.3	1,097.3	25.0	0.89	0.89	Ke DN 25	DN 25 PN 40	1" 300RF
100	157.08	813.9	925.2	1,150.3	1,266.5	1,508.3	1,714.6	17.0	0.89	0.89	Ke DN 32	DN 32 PN 40	1 1/2" 150RF
120	226.19	1,172.0	1,332.3	1,656.4	1,823.8	2,172.0	2,469.1	12.0	0.89	0.89	Ke DN 32	DN 32 PN 40	1 1/2" 150RF
140	307.88	1,595.3	1,813.4	2,254.6	2,482.4	2,956.4	3,360.7	9.0	0.89	0.90	Ke DN 40	DN 40 PN 16	1 1/2" 150RF
150	353.43	1,831.3	2,081.8	2,588.2	2,849.7	3,393.8	3,858.0	7.0	0.89	0.90	Ke DN 40	DN 40 PN 16	1 1/2" 150RF

#### Technical Data MfS 80 Single Pump 60 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm [identcode specification]:					Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		93 [1]	103 [2]	117 [3]	146 [5]	160 [6]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
16	4.02	22.5	24.9	28.3	35.2	38.8	400.0	0.75	0.83	Ke DN 6	G 3/8	1/4" FNPT
20	6.28	35.1	39.0	44.4	55.2	60.7	400.0	0.75	0.83	Ke DN 6	G 3/8	1/4" FNPT
22	7.60	42.6	47.1	53.6	66.7	73.5	360.0	0.79	0.80	Ke DN 10/6	G 3/8	1/2" x 1/4" FNPT
25	9.82	55.0	60.9	69.3	86.2	94.9	285.0	0.79	0.85	Ke DN 10	G 3/8	1/2" FNPT
27	11.45	64.2	71.1	80.8	99.6	110.7	244.0	0.81	0.85	Ke DN 10	G 3/8	1/2" FNPT
30	14.14	79.3	87.8	99.8	123.6	136.6	198.0	0.83	0.86	Ke DN 10	DN 10 PN 250	1/2" 1500RF
36	20.36	114.2	126.4	143.8	178.8	196.9	137.0	0.85	0.87	Ke DN 16	DN 15 PN 160	3/4" 1500RF
40	25.13	141.0	156.2	177.6	220.8	243.1	111.0	0.86	0.88	Ke DN 16	DN 15 PN 160	3/4" 1500RF
44	30.41	170.9	189.0	214.9	267.2	294.2	98.0	0.86	0.88	Ke DN 16	DN 15 PN 100	3/4" 600RF
50	39.27	220.3	244.0	277.5	345.0	379.9	71.0	0.87	0.88	Ke DN 16	DN 15 PN 100	3/4" 600RF
60	56.55	317.4	351.6	399.7	496.9	547.1	50.0	0.88	0.89	Ke DN 16/25	DN 25 PN 40	1" 300RF
65	66.37	372.4	412.5	469.0	583.2	642.1	40.0	0.88	0.89	Ke DN 16/25	DN 25 PN 40	1" 300RF
80	100.53	564.2	625.0	710.5	883.4	972.6	25.0	0.89	0.89	Ke DN 25	DN 25 PN 40	1" 300RF
100	157.08	881.6	976.6	1,110.2	1,330.3	1,519.2	17.0	0.89	0.89	Ke DN 32	DN 32 PN 40	1 1/2" 150RF
120	226.19	1,269.6	1,406.4	1,598.7	1,987.5	2,188.5	12.0	0.89	0.89	Ke DN 32	DN 32 PN 40	1 1/2" 150RF
140	307.88	1,368.0	1,914.3	2,176.0	2,705.5	2,978.8	9.0	0.89	0.90	Ke DN 40	DN 40 PN 16	1 1/2" 150RF
150	353.43	1,983.7	2,197.5	2,498.1	3,105.8	3,419.6	7.0	0.89	0.90	Ke DN 40	DN 40 PN 16	1 1/2" 150RF





### 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

#### 3.7.5 Orlita® MFS 180 (MF4a) Hydraulic Diaphragm Pump

Technical Data MfS 180 Single Pump 50 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm [identcode specification]:						Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		72 [2]	81 [3]	107 [5]	134 [7]	152 [8]	171 [9]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
25	19.63	84.3	95.5	126.3	157.5	178.6	201.4	366.0	0.77	0.83	Ke DN 16	DN 15 PN 400	3/4" 2500RTJ
30	28.27	121.4	137.6	181.9	226.9	257.3	290.0	254.0	0.81	0.85	Ke DN 16	DN 15 PN 320	3/4" 1500RF
36	40.72	174.9	198.2	262.0	326.7	370.5	417.7	176.0	0.83	0.86	Ke DN 16	DN 15 PN 250	1" 1500RF
38	45.36	194.9	220.8	291.9	364.0	412.8	465.4	158.0	0.84	0.87	Ke DN 16	DN 15 PN 160	1" 1500RF
40	50.27	215.9	244.7	323.4	403.4	457.4	515.7	143.0	0.85	0.87	Ke DN 25	DN 15 PN 160	1" 1500RF
44	60.82	261.3	296.1	391.3	488.1	553.5	623.9	118.0	0.85	0.87	Ke DN 25	DN 25 PN 160	1" 1500RF
50	78.54	337.4	382.3	505.4	630.3	714.7	805.7	91.0	0.86	0.88	Ke DN 25	DN 25 PN 100	1" 600RF
55	95.03	408.2	462.6	611.5	762.7	864.8	974.9	75.0	0.87	0.88	Ke DN 32	DN 25 PN 100	1" 600RF
60	113.10	485.9	550.6	727.7	907.7	1,029.2	1,160.3	63.0	0.87	0.89	Ke DN 32	DN 25 PN 64	1" 600RF
65	132.73	570.2	646.2	854.1	1,065.2	1,207.9	1,361.7	54.0	0.88	0.89	Ke DN 32	DN 40 PN 64	1 1/2" 600RF
70	153.94	661.3	749.4	990.5	1,235.4	1,400.9	1,579.3	46.0	0.88	0.89	Ke DN 40	DN 40 PN 64	1 1/2" 600RF
75	176.71	759.2	860.3	1,137.1	1,418.2	1,608.1	1,812.9	40.0	0.88	0.89	Ke DN 40	DN 40 PN 64	1 1/2" 300RF
80	201.06	863.8	978.8	1,293.8	1,613.6	1,829.7	2,062.7	35.0	0.88	0.89	Ke DN 40	DN 40 PN 40	1 1/2" 300RF
85	226.98	975.1	1,105.0	1,460.6	1,821.7	2,065.6	2,328.6	31.0	0.88	0.89	Ke DN 40	DN 40 PN 40	1 1/2" 300RF
90	254.47	1,093.2	1,238.0	1,637.4	2,042.3	2,315.7	2,610.7	28.0	0.89	0.89	Ke DN 40	DN 40 PN 40	1 1/2" 300RF
100	314.16	1,349.7	1,529.4	2,021.5	2,521.3	2,858.9	3,223.1	22.0	0.89	0.89	Pt DN 50	DN 50 PN 40	2" 150RF
115	415.48	1,785.0	2,022.7	2,673.5	3,334.5	3,781.0	4,262.5	17.0	0.89	0.89	Pt DN 65	DN 65 PN 40	2 1/2" 150RF
135	572.56	2,459.8	2,787.4	3,684.3	4,595.2	5,210.4	5,874.0	12.0	0.89	0.90	Pt DN 65	DN 65 PN 16	2 1/2" 150RF
142	633.47	3,092.7	3,532.8	4,469.7	5,717.0	6,415.8	7,120.4	11.0	0.89	0.90	Pt DN 65	DN 65 PN 16	2 1/2" 150RF

Technical Data MfS 180 Single Pump 60 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm [identcode specification]					Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		75 [1]	86 [2]	97 [3]	128 [5]	160 [7]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
25	19.63	88.8	101.1	114.6	151.5	189.0	352.0	0.77	0.83	Ke DN 16	DN 15 PN 400	3/4" 2500RTJ
30	28.27	127.8	145.6	165.1	218.2	272.2	254.0	0.81	0.85	Ke DN 16	DN 15 PN 320	3/4" 1500RF
36	40.72	184.1	209.8	237.8	314.4	392.0	176.0	0.83	0.86	Ke DN 16	DN 15 PN 250	1" 1500RF
38	45.36	205.2	233.8	264.9	350.2	436.8	158.0	0.84	0.87	Ke DN 16	DN 15 PN 160	1" 1500RF
40	50.27	227.3	259.0	293.6	388.0	484.0	143.0	0.85	0.87	Ke DN 25	DN 15 PN 160	1" 1500RF
44	60.82	275.0	313.5	355.3	469.5	585.7	118.0	0.85	0.87	Ke DN 25	DN 25 PN 160	1" 1500RF
50	78.54	355.2	404.8	458.7	606.4	756.3	91.0	0.86	0.88	Ke DN 25	DN 25 PN 100	1" 600RF
55	95.03	429.8	489.8	555.1	733.8	915.2	75.0	0.87	0.88	Ke DN 32	DN 25 PN 100	1" 600RF
60	113.10	511.5	583.0	660.7	873.2	1,089.2	63.0	0.87	0.89	Ke DN 32	DN 25 PN 64	1" 600RF
65	132.73	600.3	684.2	775.4	1,024.9	1,278.2	54.0	0.88	0.89	Ke DN 32	DN 40 PN 64	1 1/2" 600RF
70	153.94	696.2	793.5	899.2	1,188.6	1,482.4	46.0	0.88	0.89	Ke DN 40	DN 40 PN 64	1 1/2" 600RF
75	176.71	799.3	911.0	1,032.3	1,364.5	1,701.8	40.0	0.88	0.89	Ke DN 40	DN 40 PN 64	1 1/2" 300RF
80	201.06	909.4	1,036.5	1,174.5	1,552.5	1,936.3	35.0	0.88	0.89	Ke DN 40	DN 40 PN 40	1 1/2" 300RF
85	226.98	1,026.7	1,170.1	1,326.0	1,752.7	2,186.0	31.0	0.88	0.89	Ke DN 40	DN 40 PN 40	1 1/2" 300RF
90	254.47	1,151.0	1,311.8	1,485.6	1,964.8	2,450.7	28.0	0.89	0.89	Ke DN 40	DN 40 PN 40	1 1/2" 300RF
100	314.16	1,421.0	1,619.6	1,835.2	2,425.8	3,055.5	22.0	0.89	0.89	Pt DN 50	DN 50 PN 40	2" 150RF
115	415.48	1,879.3	2,142.0	2,427.2	3,208.2	4,001.4	17.0	0.89	0.89	Pt DN 65	DN 65 PN 40	2 1/2" 150RF
135	572.56	2,589.8	2,951.7	3,344.8	4,421.6	5,514.2	11.0	0.89	0.90	Pt DN 65	DN 65 PN 16	2 1/2" 150RF
142	633.47	2,865.4	3,265.8	3,700.9	4,891.5	-	11.0	0.89	0.90	Pt DN 65	DN 65 PN 16	2 1/2" 150RF

Ke Conical valve  
Pt Plate valve

- Note:**
- Other versions are available on request
  - A power reserve of at least 10% should be taken into account with the API-compliant version
  - All hydraulic performance data refers to water at 20 °C

# 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

## Identcode Ordering System

### Motor-Driven Metering Pump Orlita® MFS180 (MF4a)

MF4a	<b>Drive type</b>										
	H1	Main drive horizontal*	Z1	Main drive central *	AR	Drive module right-hand					
	V1	Main drive vertical*	AL	Drive module left-hand	M	Modified **					
<b>Plunger diameter</b>											
	025	25 mm	040	40 mm	055	55 mm	075	75 mm	100	100 mm	
	030	30 mm	044	44 mm	060	60 mm	080	80 mm	115	115 mm	
	036	36 mm	046	46 mm	065	65 mm	085	85 mm	135	135 mm	
	038	38 mm	050	50 mm	070	70 mm	090	90 mm	142	142 mm	
<b>Stroke rate 50 (60) Hz</b>											
	1	- (75) Strokes/min		3	81 (97) Strokes/min		7	134 (160) Strokes/min		9	173 (-) Strokes/min
	2	72 (86) Strokes/min		5	107 (128) Strokes/min		8	152 (-) Strokes/min			
<b>Liquid end material (including valve materials)</b>											
	S1	Stainless steel (see table, sheet 2)									
<b>Temperature of pumped medium</b>											
	0	-10 °C to 80 °C			2	-40 °C to 60 °C			4	10 °C to 150 °C	
	1	-25 °C to 60 °C			3	10 °C to 115 °C					
<b>Displacer format</b>											
	0	PTFE multi-layer diaphragm									
	1	PTFE multi-layer diaphragm with pressure gauge									
<b>Liquid end version</b>											
	0	Standard			2	Standard + double valve					
	1	Standard with spring			3	Standard + double valve with spring					
<b>Hydraulic connection suction side</b>											
	G	Thread DIN/ISO			A	Flange ANSI					
	N	Thread NPT/ANSI			D	Flange DIN/ISO					
<b>Hydraulic connection discharge side</b>											
	G	Thread DIN/ISO			A	Flange ANSI					
	N	Thread NPT/ANSI			D	Flange DIN/ISO					
<b>Version</b>											
	0	no features									
	1	Liquid end heating									
	2	Liquid end polished									
	3	Special paint finish									
<b>Power connector</b>											
	A	Standard voltage 50Hz									
	B	Standard voltage 50Hz adjustable									
	H	Standard voltage 60Hz									
	K	Standard voltage 60Hz adjustable									
	0	Externally mounted pump									
	1	without motor with IEC flange									
	2	without motor with NEMA flange									
<b>Electrical protection system / explosion protection</b>											
	0	IP 55	D	IP 56	EExn						
	1	IP 56	E	IP 56	EExe						
	A	IP 55	EExn	F	IP 56	EExde					
	B	IP 55	EExe	K	IP 65	EExde					
	C	IP 55	EExde								
<b>Electrical options</b>											
	0	no options									
	1	Stroke sensor									
<b>Stroke length adjustment</b>											
	0	manual									
	1	0/4-20 mA without Ex									
	2	0/4-20 mA Ex Zone 2									
	3	0/4-20 mA Ex Zone 1									
	4	0/4-20 mA Ex without EX offshore									
	5	0/4-20 mA Ex Zone 2 offshore									
	6	0/4-20 mA Ex Zone 1 offshore									
<b>Environmental conditions</b>											
	0	-20 °C to 40 °C									
	1	-40 °C to 40 °C									
	2	0 °C to 55 °C									
<b>Approvals</b>											
	0	CE									
	1	API 675									
	2	VDMA									
	3	ATEX									
	4	ATEX / API 675									
	5	VDMA / ATEX									

\*For further pump configurations see Type Of Drive page → 3-43

\*\* Modified design (M) is available with every Identcode feature

### 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

#### 3.7.6 Orlita® MFS 600 (MF5a) Hydraulic Diaphragm Pump

Technical Data MfS 600 Single Pump 50 Hz

Plunger Ø mm	Stroke Volume cm³/stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm [identcode specification]:						Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		72 [2]	90 [4]	117 [6]	134 [7]	156 [8]	173 [9]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
26	20.43	88.2	109.9	143.4	164.1	191.3	211.8	783.0	0.62	0.76	DK DN 15	on request	to be agreed
30	28.27	122.1	152.1	198.5	227.1	264.7	293.1	565.0	0.69	0.79	Ke DN 16	on request	to be agreed
36	40.72	175.8	219.0	285.8	327.0	381.2	422.1	392.0	0.76	0.83	Ke DN 16	DN 15 PN 400	1" 2500RTJ
40	50.27	217.1	270.4	352.9	403.7	470.7	521.2	318.0	0.78	0.84	Ke DN 16	DN 15 PN 320	1" 2500RTJ
44	60.82	262.7	327.2	427.0	488.5	569.5	630.6	263.0	0.80	0.85	Ke DN 25	DN 25 PN 320	1" 2500RTJ
46	66.48	287.1	357.6	466.7	534.0	622.5	689.3	240.0	0.81	0.85	Ke DN 25	DN 25 PN 250	1" 1500RF
50	78.54	339.2	422.5	551.4	630.9	735.5	814.4	221.0	0.83	0.86	Ke DN 25	DN 25 PN 250	1" 1500RF
55	95.03	410.5	511.3	667.3	763.4	889.9	985.4	168.0	0.84	0.87	Ke DN 25	DN 25 PN 250	1" 1500RF
60	113.10	488.5	608.5	794.1	908.5	1,059.1	1,172.7	141.0	0.85	0.87	Ke DN 25	DN 25 PN 160	1" 1500RF
65	132.73	573.3	714.1	932.0	1,066.2	1,243.0	1,376.0	120.0	0.85	0.87	Ke DN 32	DN 40 PN 160	1 1/2" 1500RF
70	153.94	664.9	828.2	1,080.9	1,236.6	1,441.6	1,596.2	100.0	0.90	0.88	Ke DN 32	DN 40 PN 100	1 1/2" 600RF
75	176.71	763.3	950.7	1,240.8	1,419.5	1,654.9	1,832.4	90.0	0.86	0.88	Ke DN 32	DN 40 PN 100	1 1/2" 600RF
80	201.06	868.5	1,081.7	1,411.8	1,615.1	1,882.9	2,084.9	79.0	0.87	0.88	Ke DN 40	DN 40 PN 100	1 1/2" 600RF
85	226.98	980.5	1,221.2	1,593.8	1,823.3	2,125.6	2,353.6	70.0	0.87	0.88	Ke DN 40	DN 40 PN 100	1 1/2" 600RF
90	254.47	1,099.2	1,369.1	1,786.8	2,044.2	2,383.0	2,638.7	62.0	0.87	0.88	Ke DN 40	DN 40 PN 100	1 1/2" 600RF
100	314.16	1,357.0	1,690.2	2,205.9	2,523.7	2,942.0	3,257.6	50.0	0.88	0.89	Ke DN 50	DN 50 PN 64	2" 600RF
115	415.48	1,794.7	2,235.4	2,917.3	3,337.6	3,890.8	4,308.2	38.0	0.88	0.89	Ke DN 65	DN 65 PN 40	2 1/2" 300RF
125	490.87	2,120.4	2,641.0	3,446.8	3,943.3	4,596.9	5,090.1	32.0	0.89	0.89	Ke DN 65	DN 65 PN 40	2 1/2" 300RF
140	615.75	2,659.9	3,312.9	4,323.6	4,946.4	5,766.4	6,385.0	25.0	0.89	0.89	Ke DN 65	DN 65 PN 40	2 1/2" 300RF
160	804.25	3,474.1	4,327.1	5,647.2	6,460.7	7,531.7	8,339.6	19.0	0.89	0.89	Ke DN 65	DN 65 PN 40	2 1/2" 300RF

Technical Data MfS 600 Single Pump 60 Hz

Plunger Ø mm	Stroke Volume cm³/stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm [identcode specification]:					Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		78 [1]	86 [2]	108 [4]	140 [6]	160 [7]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
26	20.43	95.2	105.8	131.8	172.0	196.9	783.0	0.62	0.76	DK DN 15	on request	to be agreed
30	28.27	131.8	146.5	182.5	238.2	272.5	565.0	0.69	0.79	Ke DN 16	on request	to be agreed
36	40.72	189.9	210.9	262.8	342.9	392.4	392.0	0.76	0.83	Ke DN 16	DN 15 PN 400	1" 2500RTJ
40	50.27	234.4	260.5	324.4	423.4	484.4	318.0	0.78	0.84	Ke DN 16	DN 15 PN 320	1" 2500RTJ
44	60.82	283.8	315.2	392.6	512.4	586.2	263.0	0.80	0.85	Ke DN 25	DN 25 PN 320	1" 2500RTJ
46	66.48	310.2	344.5	429.3	560.0	640.8	240.0	0.81	0.85	Ke DN 25	DN 25 PN 250	1" 1500RF
50	78.54	366.4	407.0	507.0	661.6	757.0	200.0	0.83	0.86	Ke DN 25	DN 25 PN 250	1" 1500RF
55	95.03	443.5	492.6	613.5	800.7	916.0	168.0	0.84	0.87	Ke DN 25	DN 25 PN 250	1" 1500RF
60	113.10	527.7	586.2	730.2	952.9	1,090.2	141.0	0.85	0.87	Ke DN 25	DN 25 PN 160	1" 1500RF
65	132.73	619.4	687.9	856.9	1,118.4	1,279.4	120.0	0.85	0.87	Ke DN 40	DN 40 PN 160	1 1/2" 1500RF
70	153.94	718.3	797.8	993.8	1,297.0	1,483.9	100.0	0.90	0.88	Ke DN 32	DN 40 PN 100	1 1/2" 600RF
75	176.71	824.6	915.9	1,140.8	1,488.9	1,703.4	90.0	0.86	0.88	Ke DN 32	DN 40 PN 100	1 1/2" 600RF
80	201.06	937.9	1,042.2	1,298.0	1,694.1	1,938.1	79.0	0.87	0.88	Ke DN 40	DN 40 PN 100	1 1/2" 600RF
85	226.98	1,059.2	1,176.6	1,465.4	1,912.5	2,187.9	70.0	0.87	0.88	Ke DN 40	DN 40 PN 100	1 1/2" 600RF
90	254.47	1,187.5	1,319.0	1,624.9	2,144.1	2,453.0	62.0	0.87	0.88	Ke DN 40	DN 40 PN 100	1 1/2" 600RF
100	314.16	1,466.1	1,628.4	2,028.0	2,646.0	3,028.0	50.0	0.88	0.89	Ke DN 50	DN 50 PN 64	2" 600RF
115	415.48	1,938.9	2,153.6	2,682.4	3,500.7	4,005.1	38.0	0.88	0.89	Ke DN 65	DN 65 PN 40	2 1/2" 300RF
125	490.87	2,290.8	2,544.0	3,169.2	4,136.1	4,731.9	32.0	0.89	0.89	Ke DN 65	DN 65 PN 40	2 1/2" 300RF
140	615.75	2,873.6	3,191.8	3,975.4	5,188.3	5,935.6	25.0	0.89	0.89	Ke DN 65	DN 65 PN 40	2 1/2" 300RF
160	804.25	3,753.3	4,168.8	5,192.5	5,646.0	7,752.0	19.0	0.89	0.89	Ke DN 65	DN 65 PN 40	2 1/2" 300RF

DK Double ball valve  
Ke Conical valve

- Note:**
- Other versions are available on request
  - A power reserve of at least 10% should be taken into account with the API-compliant version.
  - All hydraulic performance data refers to water at 20 °C.

# 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

## Identcode Ordering System

### Motor-Driven Metering Pump Orlita® MFS600 (MF5a)

<b>MF5a</b>	<b>Drive type</b>									
H1	Main drive horizontal *	Z1	Main drive central *	AR	Drive module right-hand					
V1	Main drive vertical *	AL	Drive module left-hand	M	Modified **					
<b>Plunger diameter</b>										
026	26 mm	044	44 mm	060	60 mm	080	80 mm	115	115 mm	
030	30 mm	046	46 mm	065	65 mm	085	85 mm	125	125 mm	
036	36 mm	050	50 mm	070	70 mm	090	90 mm	140	140 mm	
040	40 mm	055	55 mm	075	75 mm	100	100 mm	160	160 mm	
<b>Stroke rate 50 (60) Hz</b>										
1	- (78) Strokes/min		4	90 (108) Strokes/min		7	134 (160) Strokes/min		9	182 (-) Strokes/min
2	72 (86) Strokes/min		6	117 (140) Strokes/min		8	156 (-) Strokes/min			
<b>Liquid end material (including valve materials)</b>										
S1	Stainless steel (see table, sheet 2)									
<b>Temperature of pumped medium</b>										
0	-10 °C to 80 °C		2	-40 °C to 60 °C		4	10 °C to 150 °C			
1	-25 °C to 60 °C		3	10 °C to 115 °C						
<b>Displacer format</b>										
0	PTFE multi-layer diaphragm									
1	PTFE multi-layer diaphragm with pressure gauge									
<b>Liquid end version</b>										
0	Standard		2	Standard + double valve						
1	Standard with spring		3	Standard + double valve with spring						
<b>Hydraulic connection suction side</b>										
G	Thread DIN/ISO			A	Flange ANSI					
N	Thread NPT/ANSI			D	Flange DIN/ISO					
<b>Hydraulic connection discharge side</b>										
G	Thread DIN/ISO			A	Flange ANSI					
N	Thread NPT/ANSI			D	Flange DIN/ISO					
<b>Version</b>										
0	no features									
1	Liquid end heating									
2	Liquid end polished									
3	Special paint finish									
<b>Power connector</b>										
A	Standard voltage 50Hz									
B	Standard voltage 50Hz adjustable									
H	Standard voltage 60Hz									
K	Standard voltage 60Hz adjustable									
0	Externally mounted pump									
1	without motor with IEC flange									
2	without motor with NEMA flange									
<b>Electrical protection system / explosion protection</b>										
0	IP 55	D	IP 56 EExn							
1	IP 56	E	IP 56 EExe							
A	IP 55 EExn	F	IP 56 EExde							
B	IP 55 EExe	K	IP 65 EExde							
C	IP 55 EExde									
<b>Electrical options</b>										
0	no options									
1	Stroke sensor									
<b>Stroke length adjustment</b>										
0	manual									
1	0/4-20 mA without Ex									
2	0/4-20 mA Ex Zone 2									
3	0/4-20 mA Ex Zone 1									
4	0/4-20 mA Ex without EX offshore									
5	0/4-20 mA Ex Zone 2 offshore									
6	0/4-20 mA Ex Zone 1 offshore									
<b>Environmental conditions</b>										
0	-20 °C to 40 °C									
1	-40 °C to 40 °C									
2	0 °C to 55 °C									
<b>Approvals</b>										
0	CE									
1	API 675									
2	VDMA									
3	ATEX									
4	ATEX / API 675									
5	VDMA / ATEX									

\*For further pump configurations see Type Of Drive page → 3-43

\*\* Modified design (M) is available with every Identcode feature

### 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

#### 3.7.7 Orlita® MFS 1400 (MF6a) Hydraulic Diaphragm Pump

Technical Data MfS 1400 Single Pump 50 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm [identcode specification]:						Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		80 [4]	93 [5]	106 [6]	125 [7]	143 [8]	169 [9]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
30	42.41	202.6	235.7	270.1	318.3	364.2	431.0	630.0	0.67	0.78	Ke DN 16	on request	to be agreed
40	75.40	360.2	419.1	480.2	565.9	647.5	766.3	435.0	0.75	0.83	Ke DN 25	DN 25 PN 400	1" 2500RTJ
42	83.13	397.1	462.1	529.4	623.9	713.9	844.8	435.0	0.76	0.83	Ke DN 25	DN 25 PN 400	1" 2500RTJ
44	91.23	435.8	507.1	581.0	684.8	783.5	927.2	394.0	0.76	0.83	Ke DN 25	DN 25 PN 400	1" 2500RTJ
46	99.71	476.3	554.3	635.0	748.5	856.3	1,013.4	361.0	0.77	0.83	Ke DN 25	DN 25 PN 400	1" 2500RTJ
50	117.81	562.8	654.9	750.3	884.3	1,011.7	1,197.3	305.0	0.79	0.84	Ke DN 25	DN 25 PN 320	1" 2500RTJ
55	142.55	681.0	792.0	907.8	1,070.0	1,224.2	1,448.8	250.0	0.81	0.85	Ke DN 25	DN 25 PN 250	1" 1500RTJ
60	169.65	810.5	943.0	1,080.4	1,273.4	1,456.9	1,724.2	212.0	0.82	0.86	Ke DN 25	DN 25 PN 250	1" 1500RTJ
65	199.10	951.2	1,106.8	1,268.0	1,494.5	1,709.9	2,023.5	180.0	0.83	0.87	Ke DN 32	DN 40 PN 250	1 1/2" 1500RF
70	230.91	1,103.1	1,283.6	1,470.6	1,733.3	1,983.1	2,346.8	155.0	0.84	0.87	Ke DN 40	DN 40 PN 160	1 1/2" 1500RF
75	265.07	1,266.4	1,473.5	1,688.2	1,989.7	2,276.5	2,694.0	135.0	0.85	0.87	Ke DN 40	DN 40 PN 160	1 1/2" 1500RF
80	301.59	1,440.8	1,676.5	1,920.8	2,263.9	2,590.1	3,065.2	119.0	0.85	0.87	Ke DN 40	DN 40 PN 160	1 1/2" 1500RF
90	381.70	1,823.6	2,121.9	2,431.0	2,865.2	3,278.2	3,879.4	94.0	0.90	0.90	Ke DN 50	DN 50 PN 100	2" 600RF
100	471.24	2,251.3	2,619.6	3,001.3	3,537.3	4,047.1	4,789.4	76.0	0.87	0.88	Ke DN 65	DN 65 PN 100	2 1/2" 600RF
115	623.21	2,977.4	3,464.5	3,969.2	4,678.1	5,352.4	6,334.0	57.0	0.88	0.89	Ke DN 65	DN 65 PN 64	2 1/2" 600RF
140	923.63	4,412.7	5,134.5	5,882.5	6,933.1	7,932.4	9,387.3	38.0	0.88	0.89	Ke DN 80	DN 80 PN 40	2 1/2" 300RF
160	1,206.37	5,763.5	6,706.3	7,683.3	9,055.5	10,360.7	12,261.2	29.0	0.89	0.89	Ke DN 80	DN 80 PN 40	3" 300RF

Technical Data MfS 1400 Single Pump 60 Hz

Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Pump capacity Q <sub>th</sub> in l/h per pump head at a stroke rate n in rpm, identcode specification [3 to 7]:					Max. pressure bar	Efficiency at		Standard type of valve	Standard connection, Suction/Discharge side	
		86 [3]	96 [4]	111 [5]	127 [6]	150 [7]		100% pressure	50% pressure		DIN/ISO	ANSI/SME
30	42.41	220.5	243.1	282.8	324.1	381.9	630.0	0.67	0.78	Ke DN 16	on request	to be agreed
40	75.40	392.1	432.2	502.9	576.2	679.0	435.0	0.75	0.83	Ke DN 25	DN 25 PN 400	1" 2500RTJ
42	83.13	432.3	476.5	554.5	635.2	748.6	435.0	0.76	0.83	Ke DN 25	DN 25 PN 400	1" 2500RTJ
44	91.23	474.4	522.9	608.5	697.2	821.7	394.0	0.76	0.83	Ke DN 25	DN 25 PN 400	1" 2500RTJ
46	99.71	518.6	571.5	665.1	762.0	898.2	361.0	0.77	0.83	Ke DN 25	DN 25 PN 400	1" 2500RTJ
50	117.81	612.7	675.3	785.8	900.3	1,061.1	305.0	0.79	0.84	Ke DN 25	DN 25 PN 320	1" 2500RTJ
55	142.55	741.4	817.2	950.4	1,089.3	1,284.0	250.0	0.81	0.85	Ke DN 25	DN 25 PN 250	1" 1500RTJ
60	169.65	882.3	972.6	1,131.6	1,298.4	1,528.0	212.0	0.82	0.86	Ke DN 25	DN 25 PN 250	1" 1500RTJ
65	199.10	1,035.6	1,141.4	1,328.1	1,521.6	1,793.4	180.0	0.83	0.87	Ke DN 32	DN 40 PN 250	1 1/2" 1500RF
70	230.91	1,201.0	1,323.7	1,540.7	1,764.7	2,079.9	155.0	0.84	0.87	Ke DN 40	DN 40 PN 160	1 1/2" 1500RF
75	265.07	1,378.8	1,519.6	1,768.2	2,025.8	2,387.6	135.0	0.85	0.87	Ke DN 40	DN 40 PN 160	1 1/2" 1500RF
80	301.59	1,568.7	1,728.9	2,011.8	2,304.9	2,776.6	119.0	0.85	0.87	Ke DN 40	DN 40 PN 160	1 1/2" 1500RF
90	381.70	1,985.5	2,188.3	2,546.2	2,917.2	3,438.2	94.0	0.90	0.90	Ke DN 50	DN 50 PN 100	2" 600RF
100	471.24	2,451.2	2,701.5	3,143.5	3,601.5	4,244.7	76.0	0.87	0.88	Ke DN 65	DN 65 PN 100	2 1/2" 600RF
115	623.21	3,241.8	3,572.8	4,157.4	4,763.0	5,613.7	57.0	0.88	0.89	Ke DN 65	DN 65 PN 64	2 1/2" 600RF
140	923.21	1,864.4	2,925.2	6,161.4	7,059.0	8,319.7	38.0	0.88	0.89	Ke DN 80	DN 80 PN 40	2 1/2" 300RF
160	1,206.37	6,275.2	6,916.2	8,047.5	9,219.9	10,866.6	29.0	0.89	0.89	Ke DN 80	DN 80 PN 40	3" 300RF

Ke Conical valve

- Note:
- Other versions are available on request
  - A power reserve of at least 10% should be taken into account with the API-compliant version
  - All hydraulic performance data refers to water at 20 °C

# 3.7 Orlita® MF Hydraulic Diaphragm Metering Pumps

## Identcode Ordering System

### Motor-Driven Metering Pump Orlita® MFS1400 (MF6a)

<b>MF6a</b>	<b>Drive type</b>								
H1	Main drive bare horizontal *		Z1	Main drive bare central *		AR	Drive module right-hand		
V1	Main drive bare vertical *		AL	Drive module left-hand		M	Modified **		
<b>Plunger diameter</b>									
030	30 mm	046	46 mm	065	65 mm	090	90 mm	160	160 mm
040	40 mm	050	50 mm	070	70 mm	100	100 mm		
042	42 mm	055	55 mm	075	75 mm	115	115 mm		
044	44 mm	060	60 mm	080	80 mm	140	140 mm		
<b>Stroke rate 50 (60) Hz</b>									
3	- (86) Strokes/min		5	99 (118) Strokes/min		7	125 (150) Strokes/min		9 169 (-) Strokes/min
4	80 (96) Strokes/min		6	106 (127) Strokes/min		8	143 (-) Strokes/min		
<b>Liquid end material (including valve materials)</b>									
S1	Stainless steel (see table, sheet 2)								
<b>Temperature of pumped medium</b>									
0	-10 °C to 80 °C		2	-40 °C to 60 °C		4	10 °C to 150 °C		
1	-25 °C to 60 °C		3	10 °C to 115 °C					
<b>Displacer format</b>									
0	PTFE multi-layer diaphragm								
1	PTFE multi-layer diaphragm with pressure gauge								
<b>Liquid end version</b>									
0	Standard		2	Standard + double valve					
1	Standard with spring		3	Standard + double valve with spring					
<b>Hydraulic connection suction side</b>									
G	Thread DIN/ISO		A	Flange ANSI					
N	Thread NPT/ANSI		D	Flange DIN/ISO					
<b>Hydraulic connection discharge side</b>									
G	Thread DIN/ISO		A	Flange ANSI					
N	Thread NPT/ANSI		D	Flange DIN/ISO					
<b>Version</b>									
0	no features								
1	Liquid end heating								
2	Liquid end polished								
3	Special paint finish								
<b>Power connector</b>									
A	Standard voltage 50Hz								
B	Standard voltage 50Hz adjustable								
H	Standard voltage 60Hz								
K	Standard voltage 60Hz adjustable								
0	Externally mounted pump								
1	without motor with IEC flange								
2	without motor with NEMA flange								
<b>Electrical protection system / explosion protection</b>									
0	IP 55		D	IP 56 EExn					
1	IP 56		E	IP 56 EExe					
A	IP 55 EExn		F	IP 56 EExde					
B	IP 55 EExe		K	IP 65 EExde					
C	IP 55 EExde								
<b>Electrical options</b>									
0	no options								
1	Stroke sensor								
<b>Stroke length adjustment</b>									
0	manual								
1	0/4-20 mA without Ex								
2	0/4-20 mA Ex Zone 2								
3	0/4-20 mA Ex Zone 1								
4	0/4-20 mA Ex without EX offshore								
5	0/4-20 mA Ex Zone 2 offshore								
6	0/4-20 mA Ex Zone 1 offshore								
<b>Environmental conditions</b>									
0	-20 °C to 40 °C								
1	-40 °C to 40 °C								
2	0 °C to 55 °C								
<b>Approvals</b>									
0	CE								
1	API 675								
2	VDMA								
3	ATEX								
4	ATEX / API 675								
5	VDMA / ATEX								

\*For further pump configurations see Type Of Drive page → 3-43

\*\* Modified design (M) is available with every Identcode feature

## 3.8 Orlita® MH Hydraulic Diaphragm Metering Pumps

### 3.8.1 Orlita® MH Hydraulic Diaphragm Pump With Metal Diaphragm

Hydraulically operated diaphragm head. A metal diaphragm forms a hermetic seal between the liquid and hydraulic ends.

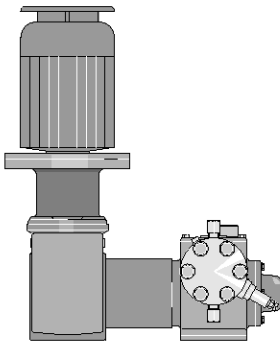
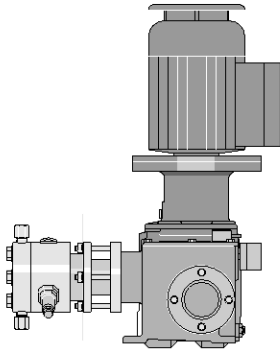
During both discharge and suction strokes the diaphragm is balanced by the hydraulic liquid which is displaced by the plunger.

A pressure relief valve and an automatic vent valve for the hydraulic chamber are integrated in the pump head. The valve-free forced reflow of the internal oil leakage operates wear free and guarantees optimum metering accuracy.

The suction and discharge valves are either cone, ball or prismatic depending on the design width and operating pressure.

All parts in contact with the feed chemical are made of stainless steel.

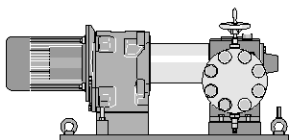
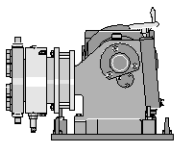
High pressure diaphragm pumps on request



pk\_2\_122  
MhS 35-5

Pump type	Plunger Ø mm	Stroke Volume cm³/stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)					Max. pressure bar
			73	91	112	145	207	
MHS 18/	5	0.29	1.2	1.6	1.9	2.5	3.6	500
	6	0.42	1.8	2.3	2.8	3.6	5.2	500
	7	0.58	2.5	3.1	3.8	5.0	7.1	400
	8	0.75	3.2	4.1	5.0	6.5	9.3	320
	10	1.18	5.1	6.4	7.8	10.2	14.6	222
	12	1.70	7.3	9.2	11.3	14.7	21.0	154
	16	3.02	13.1	16.4	20.1	26.2	37.4	87
	20	4.71	20.5	25.6	31.5	41.0	58.5	55

Pump type	Plunger Ø mm	Stroke Volume cm³/stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)					Max. pressure bar
			73	91	112	145	207	
MHS 35/	7	0.77	3.3	4.1	5.1	6.7	9.5	900
	8	1.01	4.3	5.4	6.7	8.7	12.4	630
	10	1.57	6.8	8.5	10.5	13.6	19.5	445
	12	2.26	9.8	12.3	15.1	19.6	28.1	309
	20	6.28	27.3	34.1	42.0	54.6	78.0	111
	22	7.60	33.0	41.3	50.8	66.1	94.4	71
	25	9.80	42.7	53.3	65.7	85.4	122.0	71
	36	20.36	88.5	110.6	136.2	177.1	253.0	27
	40	25.13	109.3	136.6	168.2	218.6	312.3	27
	45	31.81	138.3	172.9	212.8	276.7	395.3	22

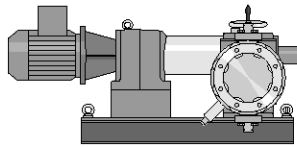
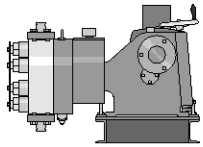


pk\_2\_120  
MhS 80/22

Pump type	Plunger Ø mm	Stroke Volume cm³/stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)						Max. pressure bar
			78	98	122	134	155	182	
MHS 80/	16	4.02	18.8	23.6	29.4	32.4	37.4	43.9	696
	18	5.09	23.8	29.9	37.2	41.0	47.3	55.5	550
	22	7.60	35.5	44.7	55.6	61.3	70.7	82.9	368
	25	9.82	45.9	57.8	71.9	79.1	91.3	107.1	285



### 3.8 Orlita® MH Hydraulic Diaphragm Metering Pumps

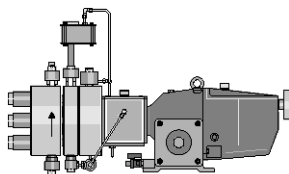


pk\_2\_088\_1  
MhS 600/26

Pump type	Plunger Ø	Stroke Volume	Capacity max. (theo.) in l/h at strokes/min (50 Hz)						Max. pressure bar
			72	90	117	134	156	173	
MHS 600/	mm	cm <sup>3</sup> /stroke							
	26	20.43	88.2	109.9	143.4	164.1	191.3	211.8	783
	28	24.63	106.4	132.5	172.9	197.8	230.6	255.4	649
	30	28.37	122.1	152.1	198.5	227.1	264.7	293.1	565
	32	32.17	138.9	173.0	225.8	258.4	301.2	333.5	497

Pump type	Plunger Ø	Stroke Volume	Capacity max. (theo.) in l/h at strokes/min (50 Hz)						Max. pressure bar
			80	93	106	125	143	169	
MHS 1400/	mm	cm <sup>3</sup> /stroke							
	30	42.41	202.6	235.7	270.1	318.3	364.2	431.0	800
	32	48.25	230.5	268.2	307.3	362.2	414.4	490.4	700
	36	91.07	291.7	339.5	388.9	458.4	524.5	620.7	589
	40	75.40	360.2	419.1	480.2	565.9	647.5	766.3	477

#### Technical Data MH High Pressure Diaphragm Metering Pump With Single Metal Diaphragm



pk\_2\_141  
MhR 150/6

Pump type	Plunger Ø	Stroke Volume	Capacity max. (theo.) in l/h at strokes/min (50 Hz)					Max. pressure bar
			73	91	112	145	207	
MHS 35/	mm	cm <sup>3</sup> /stroke						
	5	0.39	1.7	2.1	2.6	3.4	4.8	1,782

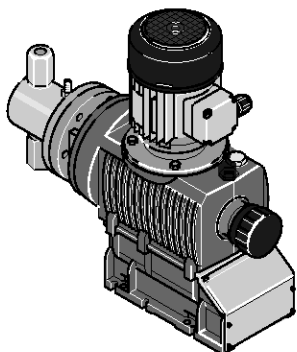
Pump type	Plunger Ø	Stroke Volume	Capacity max. (theo.) in l/h at strokes/min (50 Hz)				Max. pressure bar
			58	77	116	145	
MHR 150/	mm	cm <sup>3</sup> /stroke					
	6	0.90	3.1	4.2	6.3	7.8	3,000
	7	1.23	4.2	5.7	8.5	10.7	3,000

Pump type	Plunger Ø	Stroke Volume	Capacity max. (theo.) in l/h at strokes/min (50 Hz)						Max. pressure bar
			72	90	117	134	156	173	
MHS 600/	mm	cm <sup>3</sup> /stroke							
	11	3.80	16.4	20.4	26.6	30.5	35.6	39.4	3,000



## 3.9 Sigma/ 2 Plunger Metering Pumps

### 3.9.1 Sigma Plunger Metering Pumps



pk\_2\_006

The Sigma/ 2 motor plunger metering pump has a high-strength inner metal housing for those component parts subjected to load as well as an additional plastic housing to protect against corrosion. The capacity ranges between 2-76 l/h at a max. backpressure of 12-320 bar. The output can be adjusted by a self-locking rotary dial in 0.2 % steps via the stroke length (15 mm).

The reproducibility of the metering is better than  $\pm 1\%$  in the stroke length range of 30% - 100% given defined conditions and correct installation. (The notes in the operating instructions must be observed.)

The rugged, corrosion-resistant metal-plastic housing is combined with three gearbox ratios and four liquid end sizes in stainless steel (W. No. 1.4571). The Sigma control type (SCKa) facilitates control via contact or analogue signals (e.g. 0/4-20 mA) which ensures a good adaptation, also to different metering tasks.

For safety-technical reasons, suitable overflow guards are to be installed in all motor metering pumps without integrated overload protections.

#### Sigma Basic Type SBKa

The Sigma Basic is a motor metering pump without its own internal electronic control system. The SBKa offers numerous different drive options, be it the three-phase standard motor (standard IP 55) or the single-phase AC motor. Metering pumps for use in Exe and EXde zones with ATEX approval are also available.

Different flanges are available any time so that the customers can use their own motors to drive the pump.

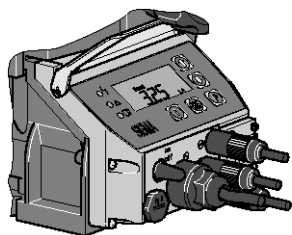
#### Sigma Control Type SCKa

The Sigma/ 2 microprocessor version (standard IP 65) allows rapid and reliable adjustment to fluctuating metering requirements.

The control unit has the same control surface as the gamma/ L metering pump.

The microprocessor controller of the Sigma pumps, featuring the optimum combination of variable AC frequency combined with digital stroking frequency, ensures exact metering even in the lower minimum range due to individual stroke control.

With five programming keys the individual pump functions are easy to set. A backlit LCD gives information about the prevailing operating status. LEDs along with a fault-indicating or pacing relay act as operating and warning indicators to ensure monitoring of the pump function.

pk\_2\_104  
Sigma Controller

#### Sigma Basic Type Control Functions

##### Stroke length actuator/controller

**Actuator** for automatic stroke length adjustment, actuating period approx. 1 sec for 1 % stroke length, 1 k $\Omega$  response signal potentiometer, enclosure rating IP 54.

**Controller** consists of actuator with servomotor and integrated servo control for stroke length adjustment via a standard signal. Standard signal input 0/4-20 mA, corresponds to stroke length 0 - 100 %. Automatic/manual operation selection key for manual stroke adjustment. Mechanical status display of actual stroke length value output 0/4-20 mA for remote display.

##### Variable speed motors with integrated speed controller (identcode characteristic V)

Power supply 1 ph 230 V, 50/60 Hz, 0.37 kW.

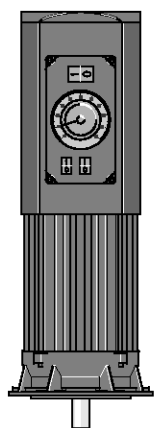
External control with 0/4-20 mA (see pk\_2\_103)

(Speed Controllers see p.  $\rightarrow$  2-51)

##### Speed controllers in metal housing (identcode characteristic Z)

The speed controller assembly consists of a speed controller and a 0.37 kW variable speed motor.

(Speed Controllers see p.  $\rightarrow$  2-51)



pk\_2\_103

## 3.9 Sigma/ 2 Plunger Metering Pumps

### Technical Data

Type Sigma/ 2	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz				Suc- tion height  mWC	Perm. admiss. pressure suction side  bar	Connector Suction/ Discharge Side  Rp-DN	Shipping weight  kg
	Delivery rate at max. backpressure		Max. stroke rate Strokes/ min	Delivery rate at max. backpressure		Max. stroke rate Strokes/ min						
bar	l/h	ml/ stroke		psi	l/h		gph	psi	l/h	gph		
32002	320	1.9	0.46	71	4,627	2.3	0.61	84	5.0	160	1/4	24
23004	230	4.0	0.52	129	3,335	4.8	1.27	154	5.0	115	1/4	24
10006	100	6.4	0.55	195	1,450	7.6	2.01	233	5.0	50	1/4	24
14006	140	6.1	1.42	71	2,030	7.1	1.88	84	4.0	70	1/4	24
10011	100	11.0	1.43	129	1,450	13.1	3.46	153	4.0	50	1/4	24
05016	50	16.7	1.43	195	725	20.0	5.28	233	4.0	25	1/4	24
07012	70	12.4	2.90	71	1,015	14.8	3.91	85	4.0	35	1/4	24
04522	45	22.5	2.91	129	652	26.7	7.05	153	4.0	22.5	1/4	24
02534	25	34.1	2.92	195	363	40.8	10.78	233	4.0	12.5	1/4	24
04022	40	22.4	5.26	71	580	26.5	7.00	84	4.0	20	3/8	25
02541	25	41.5	5.37	129	363	49.2	13.00	153	4.0	12.5	3/8	25
01264	12	64.0	5.45	195	174	76.0	20.08	233	4.0	6	3/8	25

Note: For the SCKa pump types the 60 capacity data (since internal 60 Hz operation) applies, however max. 200 strokes/min.

### Materials in contact with medium

Material	Liquid end	Suction/discharge con- nector	Seals/ball seat	Valve balls	Ball seat
<b>SST</b>	stainless steel mat. no. 1.4404	stainless steel mat. no. 1.4404	PTFE or PTFE with graphite	ceramic	stainless steel mat. no. 1.4404

### Motor Data

Identcode characteristic		Power supply		Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.25 kW
		250-280 V/440-480 V	60 Hz	0.25 kW
M	1 ph AC, IP 55	230 V ± 5%	50/60 Hz	0.18 kW
N	1 ph AC, IP 55	115 V ± 5 %	60 Hz	0.18 kW
L1	3 ph, II2GEExellT3	220-240 V/380-420 V	50 Hz	0.18 kW
L2	3 ph, II2GEExdllCT4	220-240 V/380-420 V	50 Hz	0.18 kW with PTC thermistor, speed adjustment range 1:5
P1	3 ph, II2GEExellT3	250-280 V/440-480 V	60 Hz	0.18 kW
P2	3 ph, II2GEExdllCT4	250-280 V/440-480 V	60 Hz	0.21 kW with PTC thermistor, speed adjustment range 1:5
R	3 ph, IP 55	230 V/400 V	50/60 Hz	0.37 kW with PTC thermistor, speed adjustment range 1:20 with external fan 1 ph 230 V; 50/60 Hz
V0	1 ph, IP 55	230 V ± 5 %	50/60 Hz	0.37 kW variable-speed motor with integrated frequency converter

For further information you can request motor data sheets.

Custom motors and/or custom motor flanges may be supplied on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

## 3.9 Sigma/ 2 Plunger Metering Pumps

### 3.9.2 Sigma/ 2 HK Spare Parts Kits

Consisting of: 1 ceramic metering plunger, 4 valve balls, 4 ball seat discs, 2 ball PTFE/graphite ball seals, 2 plunger guides, 14 flat seals, 2 O-rings.

	Type	Order no.
Liquid end FK 08	applies to identcode: 32002, 23004, 10006	1001572
Liquid end FK 12,5	applies to identcode: 14006, 10011, 05016	910470
Liquid end FK 25	applies to identcode: 07012, 04522, 02534	910471
Liquid end FK 50	applies to identcode: 04022, 02541, 01264	910472

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.



### 3.9 Sigma/ 2 Plunger Metering Pumps

#### 3.9.4 Identcode Ordering System SCKa

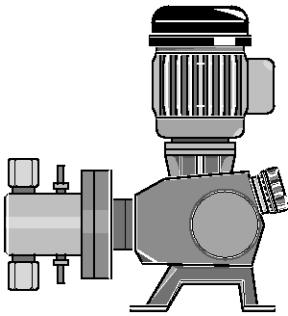
##### Sigma Control Type SCKa

<b>SCKa</b>	<b>Drive type</b>		
HK	Main drive, plunger		
	<b>Type*</b>		
	32002		
	23004		
	10006		
	14006		
	10011		
	05016		
	07012		
	04522		
	02534		
	04022		
	02541		
	01264		
	<b>Material Liquid end</b>		
	SS	Stainless steel	
	<b>Sealing material*</b>		
	T	PTFE	
	<b>Displacement body*</b>		
	4	Plunger (oxide ceramic)	
	<b>Liquid end version</b>		
	0	No spring (standard)	
	1	With 2 valve springs, Hastelloy C 4, 0.1 bar	
	<b>Hydraulic connection</b>		
	0	Standard threaded connector (according to technical data)	
	<b>Version</b>		
	0	With ProMinent® logo	
	1	Without ProMinent® logo	
	<b>Electrical power supply</b>		
	U	1 ph 100-230 V ±10 %, 50/60 Hz	
	<b>Cable and plug</b>		
	A	2 m European	
	B	2 m Swiss	
	C	2 m Australian	
	D	2 m USA	
	<b>Relay</b>		
	0	No relay	
	1	With fault indicating relay 1x changeover 230 V – 2A	
	3	With fault indicating relay 1x changeover 230 V – 2A	
	4	as 1 + pacing relay 2x normally open 24 V - 100 mA	
	5	As 3 with pacing relay 2x normally open 24 V – 100 mA	
	A	shut-off and warning relays normally closed 2x normally open 24 V - 100 mA	
	F	Power relay normally closed 1x changeover 230 V - 8 A	
	<b>Control variant</b>		
	0	Manual + external with pulse control	
	1	Manual + external + pulse control + analogue	
	<b>Access code</b>		
	0	No access code	
	1	With access code	
	<b>Metering monitor</b>		
	0	Input with pulse evaluation	
	1	input with cont. evaluation	
	<b>Stroke length adjustment</b>		
	0	Manual	

\* Digits 1 - 3=back pressure [bar]; digits 4 + 5=feed rate [l/h]

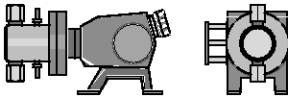
## 3.10 Meta Plunger Metering Pumps

### 3.10.1 Meta Plunger Metering Pumps



pk\_2\_010

The Meta plunger pump is a standard sized metering pump driven by an 0.18 kW/37 kW dual wound three phase motor. 230/400 V, 50/60 Hz power supply, enclosure rating IP 55, insulation class F. Stroke length is adjustable between 0...15.5 mm in 0.2 % steps. Worm gears in a choice of four reduction ratios, and cam spring follower mechanisms are built into a salt water-resistant and acrylic resin coated housing. Liquid end parts in contact with chemicals are listed below. The suction lift varies depending upon the density and viscosity of the feed chemical, and connecting pipework dimensions. Under defined conditions and providing installation is correct, reproducible metering accuracy is better than  $\pm 0.5\%$  at a stroke length range of between 10 % and 100 %. (Guidelines given in the instruction manual must be followed precisely.) For technical safety reasons, appropriate equipment must be installed to prevent current overload to motorised metering pumps.



pk\_2\_011

#### Meta Add-On Pumps

Meta add-on pumps can be connected up with Meta main pumps to form duplex or triplex pumps. (In certain cases more add-on pumps can be operated with a main pump with reduced back pressures). The multiplexed pumps can also be ordered and supplied as complete systems, consisting of a main pump and the required number of add-on pumps. Multiplexed pumps can also be retrofitted by the operator. All necessary fittings and connectors are supplied with the add-on pump. They are connected to the main pump at the power output side, i.e. the stroke rate of the add-on pump is identical to that of the main pump.

#### Actuation of Meta metering pumps

(Speed Controllers see p. → 2-51)

##### Speed controllers in metal housing (Identcode characteristic Z)

Frequency changer built into IP 54 protective housing and main switch designed for max. 0.37 kW motor output.

Externally controlled with 0/4-20 mA / 0-10 V to correspond to 0-50 (60) Hz output frequency.

Integrated controller with versatile functions e.g. switching between external/internal control. In the case of internal control, frequency input via arrow keys. Multi-lingual fault message display etc. and motor temperature monitoring (thermistor-protection).

The speed controller assembly consists of a speed controller and a variable speed motor (see also identcode characteristic R).

## 3.10 Meta Plunger Metering Pumps

### Technical Data

Type MTKa	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz			Suc- tion height  mWC	Perm. admiss. pressure suction side  bar	Connector Suction/ Discharge Side  Rp-DN	Motor rating  W	Shipping weight  kg
	Delivery rate at max. backpressure		Max. stroke rate  Strokes/ min	Delivery rate at max. backpressure		Max. stroke rate  Strokes/ min						
	bar	l/h ml/ stroke		psi	l/h / gph							
21606	216	6.1	1.42	72	3,130	7.3/1.9	86	4.0	108	1/4	180	18
24006	240	6.1	1.42	72	3,477	7.3/1.9	86	4.0	120	1/4	370	20
16208	162	8.1	1.42	96	2,347	9.8/2.6	115	4.0	81	1/4	180	18
22508	225	8.1	1.42	96	3,260	9.8/2.6	115	4.0	112.5	1/4	370	20
12910	129	10.2	1.42	120	1,878	12.2/3.2	144	4.0	64.5	1/4	180	18
21610	216	10.2	1.42	120	3,130	12.2/3.2	144	4.0	108	1/4	370	20
10812	108	12.2	1.42	144	1,565	14.7/3.9	173	4.0	54	1/4	180	18
21012	210	12.2	1.42	144	3,043	14.7/3.9	173	4.0	105	1/4	370	20
10213	102	13.0	3.01	72	1,479	15.6/4.1	86	4.0	51	1/4	180	18
11313	113	13.0	3.01	72	1,644	15.6/4.1	86	4.0	56.5	1/4	370	20
07617	76	17.3	3.01	96	1,109	20.8/5.5	115	4.0	38	1/4	180	18
10617	106	17.3	3.01	96	1,541	20.8/5.5	115	4.0	53	1/4	370	20
06122	61	21.7	3.01	120	888	26.0/6.9	144	4.0	30.5	1/4	180	18
10222	102	21.7	3.01	120	1,479	26.0/6.9	144	4.0	51	1/4	370	20
05126	51	26.0	3.01	144	740	31.2/8.2	173	4.0	25.5	1/4	180	18
09926	99	26.0	3.01	144	1,438	31.2/8.2	173	4.0	49.5	1/4	370	20
05425	54	24.6	5.71	72	782	29.5/7.8	86	4.0	27	3/8	180	18
06025	60	24.6	5.71	72	869	29.5/7.8	86	4.0	30	3/8	370	20
04033	40	32.8	5.71	96	587	39.4/10.4	115	4.0	20	3/8	180	18
05633	56	32.8	5.71	96	815	39.4/10.4	115	4.0	28	3/8	370	20
03241	32	41.1	5.71	120	469	49.3/13.0	144	4.0	16	3/8	180	18
05441	54	41.1	5.71	120	782	49.3/13.0	144	4.0	27	3/8	370	20
02749	27	49.3	5.71	144	391	59.2/15.6	173	4.0	13.5	3/8	180	18
05249	52	49.3	5.71	144	761	59.2/15.6	173	4.0	26	3/8	370	20

### Materials in contact with medium

Material	Liquid end	Suction/discharge connector	Seals	Valve balls	Valve seat	Plungers
SST	stainless steel	stainless steel	PTFE	ceramic	stainless steel	ceramic
	mat. no. 1.4404	mat. no. 1.4404	PTFE with graphite		mat. no. 1.4404	

### Motor Data

Identcode characteristic		Voltage supply		Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	0.18/0.37 kW
		250-280 V/440-480 V	60 Hz	0.18/0.37 kW
M	1 ph AC, IP 55	230 V ±5%	50/60 Hz	0.37 kW
N	1 ph AC, IP 55	115 V ±5 %	60 Hz	0.37 kW
L1	3 ph, II2GEEexIIIT3	220-240 V/380-420 V	50 Hz	0.18/0.37 kW
L2	3 ph, II2GEEexIIICT4	220-240 V/380-420 V	50 Hz	0.18/0.37 kW with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEexIIIT3	250-280 V/440-480 V	60 Hz	0.18/0.37 kW
P2	3 ph, II2GEEexIIICT4	250-280 V/440-480 V	60 Hz	0.18/0.37 kW with PTC, speed adjustment range 1:5
R	3 ph, IP 55	230 V/400 V	50/60 Hz	0.37 kW with PTC, speed adjustment range 1:20 with separate fan 1 ph 230 V ; 50/60Hz
V0	1 ph, IP 55	230 V ±5 %	50/60 Hz	0.37 kW Variable speed motor with integrated frequency converter

The motor output depends on the pump type (see techn. data).

For further information, please request motor data sheets.

Customised motors or customised motor flanges are available on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

# 3.10 Meta Plunger Metering Pumps

## 3.10.2 Identcode Ordering System MTKa

### Meta Plunger Metering Pump Version a

MTKa	Drive type				
	H	Main drive			
	A	Add-on drive			
		<b>Type*</b>			
		02749	05441	10213	16208
		03241	05633	10222	21012
		04033	06025	10617	21606
		05126	06122	10812	21610
		05249	07617	11313	22508
		05425	09926	12910	24006
		<b>Material Liquid end</b>			
		SS	Stainless steel		
		<b>Sealing material*</b>			
		T	PTFE		
		<b>Displacement body*</b>			
		S	Standard plunger, oxide ceramic		
		<b>Liquid end version</b>			
		0	No valve springs		
		1	With 2 valve springs, Hastelloy C, 0.1 bar		
		<b>Hydraulic connection</b>			
		0	Standard threaded connector (according to technical data)		
		<b>Version</b>			
		0	With ProMinent® logo (standard)		
		1	Without ProMinent® logo		
		M	Modified		
		<b>Electrical power supply</b>			
		S	3 ph, 230 V/400 V, 50/60 Hz (WBS)		
		M	1 ph, AC, 230 V, 50/60 Hz		
		N	1 ph, AC, 115 V, 60 Hz		
		L	3 ph, 230 V/400 V, 50 Hz, (Exe, Exd)		
		P	3 ph, 230 V/400 V, 60 Hz, (Exe, Exd)		
		R	3 ph, variable speed motor, 230 V/400 V		
		V (0)	Motor with integrated frequency converter		
		Z	1 ph, variable speed set 230 V, 50/60 Hz		
		0	Add-on pump (no motor)		
		1	No motor, with flange 90/63		
		2	No motor, with flange 140/71		
		3	No motor, with flange 160/71		
		4	No motor, with flange 56 C		
		<b>Enclosure rating</b>			
		0	IP 55 (standard)		
		1	Exe motor version ATEX-T3		
		2	Exd motor version ATEX-T4		
		A	ATEX power end		
		<b>Stroke sensor</b>			
		0	No stroke sensor (standard)		
		1	With stroke sensor, Namur signal (Ex)		
		<b>Stroke length adjustment</b>			
		0	Manual (standard)		
		2	With stroke positioning, 115 V/50/60 Hz		
		A	With stroke control motor 0...20 mA 230 V/50/60 Hz		
		B	With stroke control motor 4...20 mA 230 V/50/60 Hz		
		C	With stroke control motor 0...20 mA 115 V/50/60 Hz		
		D	With stroke control motor 4...20 mA 115 V/50/60 Hz		

\* Digits 1 - 3=back pressure [bar]; digits 4 + 5=feed rate [l/h]



## 3.10 Meta Plunger Metering Pumps

### 3.10.3

#### Spare Parts Kits

##### Spare parts kits for Meta (MTKa) Plunger Metering Pumps

consisting of:

- 1 ceramic plunger
- 4 valve balls
- 4 ball seat discs
- 2 PTFE /graphite plunger packing rings
- 2 plunger guides bands
- 14 flat seals
- 2 O-rings

	Order no.
<b>Liquid end FK 12,5 Applies to identcode: 21606, 24006, 16208, 22508, 12910, 21610, 10812, 21012</b>	910470
<b>Liquid end FK 25 Applies to identcode: 10213, 11313, 07617, 10617, 06122, 10222, 05126, 09926</b>	910471
<b>Liquid end FK 50 Applies to identcode: 05425, 06025, 04033, 05633, 03241, 05441, 02749, 05249</b>	910472

##### Base Frames for Meta MTMa and MTKa

A base frame is available for main and add-on pump combinations.

	Order no.
<b>Base frame for main and one add-on pump</b>	803897
<b>Base frame for main and two add-on pumps</b>	803898
<b>Base frame for main and three add-on pumps</b>	803899

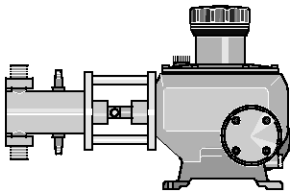
##### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

## 3.11 Makro TZ Plunger Metering Pumps

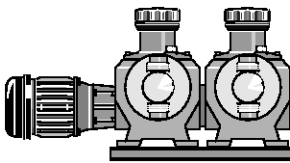
### 3.11.1

### Makro TZ Plunger Metering Pumps



pk\_2\_019

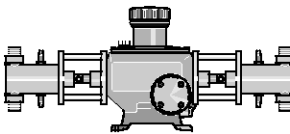
The Makro TZ plunger pump is a standard sized metering pump which can be driven by either a 0.75 kW or 1.5 kW dual wound three phase motor. 230/400 V, 50/60 Hz power supply, enclosure rating IP 55, insulation class F. Stroke length is 0...20 mm and is adjustable to within 0.5 % accuracy. The shift ring mechanism, in a choice of four reduction ratios, is built into a salt water-resistant and acrylic resin coated cast housing. Liquid ends are made of stainless steel 1.4571, and plungers are in oxide ceramic or stainless steel with a ceramic anti-wear coating. The suction lift varies depending upon the density and viscosity of the feed chemical, and connecting pipework dimensions. Under defined conditions and providing installation is correct, reproducible metering accuracy is better than  $\pm 0.5\%$  at a stroke length range of between 10 % and 100 %. (Guidelines given in the instruction manual must be followed precisely.) For technical safety reasons, appropriate equipment must be installed to prevent current overload to motorised metering pumps.



pk\_2\_018

### Makro TZ TZKaA Add-On Pumps

Makro TZ add-on pumps (TZ-AK) can be connected up with Makro TZ main pumps (TZ-HK) to form duplex or triplex pumps. (In certain cases more add-on pumps can be operated with a main pump with reduced back pressures). The multiplexed pumps can also be ordered and supplied as complete systems, consisting of a TZ-HK and the required number of TZ-AKs. Multiplexed pumps can also be retrofitted by the operator. All necessary fittings and connectors are supplied with the TZ-AK. The TZ-AK stroke rate is set independently of the TZ-HK, as each TZ-AK governs its own reducing gear. The main power end can be fitted with a 2.2 kW/3 kW motor for this purpose. A base frame is required when using add-on pumps.



pk\_2\_020

### Makro TZ Double Head Version TZKaD (Main Pump) / TZKaB (Add-On Pump)

The Makro TZ HKD and AKD are similar to simplex pumps, but with an additional liquid end.

The gearbox coupler causes the pumps to operate counter to one another, i.e. the discharge stroke in the first is matched by a suction stroke in the second.

### Makro TZ Metering Pump Actuators

#### Stroke length actuator/stroke controller Makro TZ

##### Actuator Makro TZ

Servomotor for automatic stroke length adjustment, actuating time approx. 1 sec. for 1 % stroke length, equipped with 2 limit switches for min./max. position, feedback potentiometer 1 k $\Omega$ ; IP rating: IP 52. Electrical connection 230 V ( $\pm 10\%$ ), 50/60 Hz, approx. 40 W, mech. stroke position indicator present at drive Makro TZ.

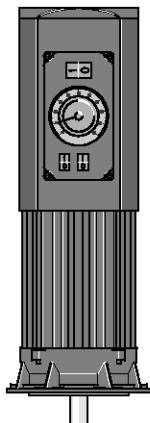
Special voltage/higher IP ratings/Ex protection on request.

##### Stroke controller Makro TZ

Variable speed drive consisting of actuator with motor actuator and integrated microprocessor controller for stroke length adjustment via a standard signal. For technical data see actuator.

##### Design:

Standard current input 0/4-20 mA, corresponds to stroke length 0-100%, internal switch for manual/automatic operation, key switch for stroke adjustment in manual operation mode. Actual value output 0/4-20 mA for remote display.



pk\_2\_103

#### Variable speed motors with integrated frequency converter (Identcode characteristic V)

Power supply 3 ph 230 V, 50/60 Hz, 2.2 kW.

Optional 0/4-20 mA external control. (see Fig. pk\_2\_103)

(Speed Controllers see p.  $\rightarrow$  2-51)

#### Speed controllers in metal housing (Identcode characteristic Z)

The speed controller set comprises frequency converter and 2.2 kW variable speed motor.

(Speed Controllers see p.  $\rightarrow$  2-51)

## 3.11 Makro TZ Plunger Metering Pumps

### Technical Data

Typ TZKa	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz			Suction height mWC	Connection, suction/pressure side G-DN	Shipping weight kg	Plunger Ø mm
	Delivery rate at max. backpressure		Max. stroke rate Strokes/min	Delivery rate at max. backpressure		Max. stroke rate Strokes/min					
	bar	l/h		psi	l/h / gph						
320009	320	8.7	2.0	72	4,627	10/2.6	86	4.0	Rp 1/4**-8	50	12
320012	320	11.6	2.0	96	4,627	14/3.7	115	4.0	Rp 1/4**-8	50	12
320014	320	14.5	2.0	120	4,627	17/4.5	144	4.0	Rp 1/4**-8	50	12
320017	320	17.4	2.0	144	4,627	21/5.5	173	4.0	Rp 1/4**-8	50	12
320018	320	17.7	4.1	72	4,627	21/5.5	86	4.0	Rp 1/4**-8	50	17
320024	320	23.6	4.1	96	4,627	28/7.4	115	4.0	Rp 1/4**-8	54	17
320030	320	29.5	4.1	120	4,627	35/9.2	144	4.0	Rp 1/4**-8	54	17
313035	313	35.4	4.1	144	4,526	42/11.1	173	4.0	Rp 1/4**-8	54	17
192033	192	32.9	7.6	72	2,776	39/10.3	86	4.0	Rp 3/8**-10	55	23
192044	192	43.9	7.6	96	2,776	59/15.6	115	4.0	Rp 3/8**-10	55	23
192055	192	54.8	7.6	120	2,776	66/17.4	144	4.0	Rp 3/8**-10	55	23
168066	168	65.8	7.6	144	2,437	79/20.9	173	4.0	Rp 3/8**-10	55	23
113057	113	57.5	13.3	72	1,634	69/18.2	86	4.0	Rp 3/8**-10	56	30
113077	113	76.6	13.3	96	1,634	92/24.3	115	4.0	Rp 3/8**-10	56	30
113096	113	95.8	13.3	120	1,634	115/30.4	144	4.0	Rp 3/8**-10	56	30
096115	96	114.9	13.3	144	1,392	138/36.5	173	4.0	Rp 3/8**-10	56	30
063104	63	104.3	24.2	72	911	125/33.0	86	4.0	G 1 1/4-20	58	40
063139	63	139.0	24.2	96	911	167/44.1	115	4.0	G 1 1/4-20	58	40
063174	63	173.8	24.2	120	914	209/55.2	144	4.0	G 1 1/4-20	58	40
052208	52	208.5	24.2	144	754	250/66.0	173	4.0	G 1 1/4-20	58	40
040163	40	162.9	37.7	72	578	195/51.5	86	4.0	G 1 1/4-20	58	50
040217	40	217.2	37.7	96	578	261/68.9	115	4.0	G 1 1/4-20	58	50
040271	40	271.5	37.7	120	580	326/86.1	144	4.0	G 1 1/4-20	58	50
033326	33	325.8	37.7	144	479	391/103.3	173	4.0	G 1 1/4-20	58	50
028237	28	237.0	54.9	72	405	284/75.0	86	4.0	G 1 1/2-25	62	60
028316	28	315.9	54.9	96	405	379/100.1	115	4.0	G 1 1/2-25	62	60
027395	27	394.9	54.9	120	392	474/125.2	144	4.0	G 1 1/2-25	62	60
022474	22	473.9	54.9	144	319	569/150.3	173	4.0	G 1 1/2-25	62	60
020322	20	322.5	74.7	72	289	387/102.2	86	4.0	G 1 1/2-25	62	70
020430	20	430.0	74.7	96	289	516/136.3	115	4.0	G 1 1/2-25	62	70
020538	20	537.6	74.7	120	290	645/170.4	144	4.0	G 1 1/2-25	62	70
016645	16	645.1	74.7	144	232	774/204.5	173	4.0	G 1 1/2-25	62	70
014475	14	475.1	110.0	72	202	571/150.8	86	4.0	G 2 1/4-40	68	85
014634	14	634.1	110.0	96	202	761/201.0	115	4.0	G 2 1/4-40	68	85
013793	13	792.6	110.0	120	189	951/251.2	144	4.0	G 2 1/4-40	68	85
011951	11	951.1	110.0	144	160	1,141/301.4	173	4.0	G 2 1/4-40	68	85

The permissible admission pressure on the suction side is approx. 50 % of max. permissible back pressure.

\*\* The suction and discharge connectors Rp 1/4 and Rp 3/8 are inner threaded and fitted with double ball valves.

### Materials in contact with medium

Pump type	Hydraulic Ø mm	Liquid end connection	Suction/pressure seals	Ball seat	Valve balls	Plunger
...12 S to 30 S		Stainless steel 1.4571/1.4404	1.4571/1.4404	SS/PTFE	Oxide ceramics	Stainless steel/ceramic
...40 S to 70 S		Stainless steel 1.4571/1.4404	1.4581	PTFE/PTFE	Stainless steel 1.4401	Stainless steel/ceramic
...85 S		Stainless steel 1.4571/1.4404	1.4581	PTFE/PTFE	1.4404 (plate) Hast. C (spring)	Stainless steel/ceramic

# 3.11 Makro TZ Plunger Metering Pumps

## 3.11.2 Identcode Ordering System TZKa

### Motor metering pump TZKa 20 (plunger metering pump)

TZKa		Drive type	
H	Main drive		
A	Add-on		
D	Double main drive		
B	Double add-on		
Type*			
320009	320030	113057	063174
320012	313035	113077	052208
320014	192033	113096	040163
320017	192044	096115	040217
320018	192055	063104	040271
320024	168066	063139	033326
			028237
			028316
			027395
			022474
			020322
			011951
			020538
			016645
			014475
			014634
			013793
Material Liquid end			
SS	Stainless steel		
Sealing material*			
T	PTFE		
Displacement body			
S	Stainless steel plunger, chromoxide coated		
Liquid end version			
0	No valve springs		
1	With valve springs		
Hydraulic connection			
0	Standard connection		
4	SS union nut and insert		
Version			
0	With ProMinent® logo, no frame		
2	Without ProMinent® logo, no frame		
A	With ProMinent® logo, with frame, simplex		
B	With ProMinent® logo, with frame, duplex		
C	With ProMinent® logo, with frame, triplex		
M	Modified		
Electrical power supply			
S	3 ph. 230/400 V 50/60 Hz (WBS)		
P	3 ph. 230/400 V 60 Hz (Exe, Exd)		
L	3 ph. 230/400 V 50 Hz (Exe, Exd)		
R	Variable speed motor 4 pole 230/400 V		
V (0)	Variable speed motor with integr. frequency converter		
V (2)	With integrated frequency converter (Exd)		
Z	1 ph, variable speed control set 1 ph, 230 V, 50/60 Hz		
4	No motor, with 56 C flange		
7	No motor, with 120/80 flange		
8	No motor, with 160/90 flange		
0	Without motor, externally mounted drive		
Enclosure rating			
0	IP 55 (Standard) ISO class F		
1	Exe version ATEX-T3		
2	Exd version ATEX-T4		
A	ATEX power end		
Stroke sensor			
0	No stroke sensor		
1	With stroke sensor (Namur)		
Stroke length adjustment			
0	Stroke length adjustment, man.		
1	230 V stroke adjustment motor		
2	115 V stroke adjustment motor		
3	230 V 0-20 mA stroke controller		
4	230 V 4-20 mA stroke controller		
5	115 V 0-20 mA stroke controller		
6	115 V 4-20 mA stroke controller		
Application			
0	Standard		

\* Digits 1 - 3=back pressure [bar]; digits 4 - 6=feed rate [l/h]

## 3.11 Makro TZ Plunger Metering Pumps

### Motor Data

Identcode characteristic		Voltage supply		Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	1.5 kW
		250-280 V/440-480 V	60 Hz	1.5 kW
L1	3 ph, II2GEEexIIIT3	220-240 V/380-420 V	50 Hz	1.5 kW
L2	3 ph, II2GEEexIIICT4	220-240 V/380-420 V	50 Hz	1.5 kW with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEexIIIT3	250-280 V/440-480 V	60 Hz	1.5 kW
P2	3 ph, II2GEEexIIICT4	250-280 V/440-480 V	60 Hz	1.5 kW with PTC, speed adjustment range 1:5
R	3 ph, IP 55	230 V/400 V	50/60 Hz	2.2 kW with PTC, speed adjustment range 1:20 with separate fan 1 ph 230 V ; 50/60Hz
V0	3 ph, IP 55	400 V ±10 %	50/60 Hz	2.2 kW Variable speed motor with integrated frequency converter
V2	3 ph, II2GEEexIIICT4	400 V ±10 %	50/60 Hz	2.2 kW Ex-variable speed motor with integrated frequency converter

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

### 3.11.3 Spare Parts Kits

#### Spare parts kit, plunger metering pump

comprising:

- valve balls
- valve plate with spring
- ball seat discs
- PTFE/graphite plunger packing rings
- plunger guides
- flat seals/O rings

#### Spare parts kit Makro TZ

	Order no.
Spare parts kit Makro TZ FK 12/20 S DN 8	1019106
Spare parts kit Makro TZ FK 17/20 S DN 8	1019107
Spare parts kit Makro TZ FK 23/20 S DN 10	1019108
Spare parts kit Makro TZ FK 30/20 S DN 10	1019109
Spare parts kit Makro TZ FK 40/20 S DN 20	1019110
Spare parts kit Makro TZ FK 50/20 S DN 20	1019111
Spare parts kit Makro TZ FK 60/20 S DN 25	1019112
Spare parts kit Makro TZ FK 70/20 S DN 25	1019113
Spare parts kit Makro TZ FK 85/20 S DN 40	1019124

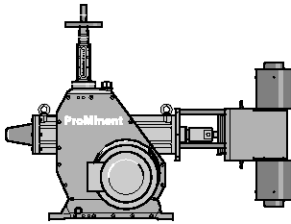
#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

## 3.12 Makro/ 5 Plunger Metering Pumps

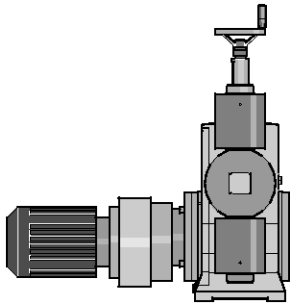
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### Makro/ 5 Plunger Metering Pumps



pk\_2\_075

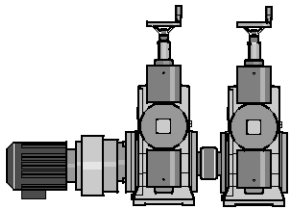
The Makro/ 5 plunger metering pump is optionally driven by a 3 kW motor, 230/400 V, 50/60 Hz, enclosure rating IP 55, insulation class F. The stroke length is adjustable between 0...50 mm. The gearbox is housed in a sea water-resistant acrylic resin lacquered cast housing. The plunger liquid end is made of stainless steel 1.4571 and plungers are made of oxide ceramic or stainless steel with a ceramic wear-resistant coating. Metering reproducibility under defined conditions and when installed correctly, is better than  $\pm 0.5\%$  in a stroke length range of between 10 and 100 % (instructions in the operating instructions manual must be followed). The priming lift varies with the density and viscosity of the chemical, the connection pipework and the stroking rate of the pump. For all motor-driven metering pumps, for safety reasons, suitable overload protection must be provided during installation. A tensioning key is supplied as standard for re-tensioning packing rings.



pk\_2\_076

#### Makro/ 5 M5KaA Add-On Pumps

The Makro/ 5 AK add-on plunger metering pump can be used with the Makro/ 5 HK plunger main power end to expand to a duplex or triplex system. (At reduced backpressures up to four add-on power ends can be combined with a single main power end). The customer can retrofit the add-on power ends on site. If required, the main power end can be fitted with a 3 kW or a 5.5 kW motor. You will require a base frame when connecting add on power ends.

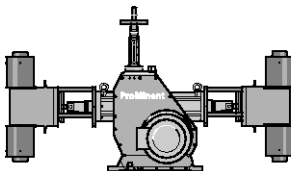


pk\_2\_077

#### Makro/ 5 Double Head Version M5KaD (Main Pump) /M5HaB (Add-On Pump)

For the Makro/ 5 HKD and AKD the same basic instructions as for the simplex pumps apply. It is also fitted, however, with a second liquid end.

The liquid ends operate in push-pull mode.



pk\_2\_078

#### Makro/ 5 Pump Control

##### Stroke length variable speed drive Makro/ 5

Variable speed drive consisting of actuator with motor actuator and integrated microprocessor controller for stroke length adjustment via a standard signal. Actuating time approx. 100 sec. for 100% stroke length, equipped with 2 limit switches for min./max. position, IP rating: IP 52. Electrical connection 230 V ( $\pm 10\%$ ), 50/60 Hz, approx. 40 W, mech. stroke position indicator present at drive Makro/ 5.

Special voltage/higher IP ratings/Ex protection on request.

Includes:

Standard current input 0/4-20 mA (corresponds to stroke length 0-100%); internal switch for manual/automatic operation, key switch for stroke adjustment in manual operation mode. Actual value output 0/4-20 mA for remote display.

##### Frequency converter for speed control in metal housing, IP rating 54

Frequency converter installed in protective housing IP 54 with integrated control unit and main switch suitable for the motor output stated in the following.

Externally controllable with 0/4-20 mA or 0-10V corresponding to 0-50 (60) Hz output frequency.

Integrated control unit with numerous functions such as toggling external/internal control. For internal control, frequency setting via arrow keys, error message on multi-lingual display etc.

Including evaluator for temperature monitoring of the motor (thermistor protection).

##### Stroke sensor with namur signal

Mounted at the crank drive of the Makro/5 gearbox. For a precise detection of each metering stroke, consisting of actuating cams and inductive proximity switch, switching signal according to Namur. In connection with electronic preselection counters suitable for batch metering or proportional metering in connection with the proportional control.

Retrofitting is only possible on factory premises.

**Approved for ex-proof operation with IP rating EEx ia II C T6.**

## 3.12 Makro/ 5 Plunger Metering Pumps

### Technical Data

Typ M5kaH	With motor 1500 rpm at 50 Hz				With motor 1800 rpm at 60 Hz				Suction height  mWC	Connection, suction/ pressure side  G-DN	Shipping weight  kg	Plunger Ø  mm
	Delivery rate at max. backpressure			Max. stroke rate  Strokes/ min	Delivery rate at max. backpressure			Max. stroke rate  Strokes/ min				
	bar	l/h	ml/ stroke		psi	l/h	gph					
3200038	320	38	11	60	4,640	44	12	71	3.0	Rp 1/4-8	300	17
3200048	320	48	11	75	4,640	56	15	89	3.0	Rp 1/4-8	300	17
3200066	320	66	11	103	4,640	78	21	123	3.0	Rp 1/4-8	300	17
3200085	320	85	11	133	4,640	101	27	159	3.0	Rp 3/8-10	300	17
3200100	320	100	11	156	-	-	-	-	3.0	Rp 3/8-10	300	17
2400070	240	70	21	60	3,480	82	22	71	3.0	Rp 3/8-10	300	23
2400088	240	88	21	75	3,480	104	27	89	3.0	Rp 3/8-10	300	23
2400121	240	121	21	103	3,480	144	38	123	3.0	Rp 3/8-10	300	23
2160157	216	157	21	133	3,132	187	49	159	3.0	Rp 3/8-10	300	23
1700184	170	184	21	156	-	-	-	-	3.0	G 1-15	300	23
1400120	140	120	35	60	2,030	142	38	71	3.0	G 1-15	302	30
1400151	140	151	35	75	2,030	179	47	89	3.0	G 1-15	302	30
1400207	140	207	35	103	2,030	247	65	123	3.0	G 1-15	302	30
1270267	127	267	35	133	1,842	319	84	159	3.0	G 1 1/4-20	302	30
1000314	100	314	35	156	-	-	-	-	3.0	G 1 1/4-20	302	30
0800214	80	214	63	60	1,160	253	67	71	3.0	G 1 1/4-20	303	40
0800268	80	268	63	75	1,160	318	84	89	3.0	G 1 1/4-20	303	40
0800368	80	368	63	103	1,160	439	116	123	3.0	G 1 1/4-20	303	40
0700476	70	476	63	133	1,015	569	150	159	3.0	G 1 1/2-25	303	40
0560558	56	558	63	156	-	-	-	-	3.0	G 1 1/2-25	303	40
0500335	50	335	98	60	725	396	105	71	3.0	G 1 1/2-25	303	50
0500419	50	419	98	75	725	497	131	89	3.0	G 1 1/2-25	303	50
0500576	50	576	98	103	725	687	181	123	3.0	G 1 1/2-25	303	50
0450744	45	744	98	133	653	889	235	159	3.0	G 2-32	303	50
0350872	35	872	98	156	-	-	-	-	3.0	G 2-32	303	50
0350483	35	483	141	60	507	571	151	71	3.0	G 1 1/2-25	311	60
0350604	35	604	141	75	507	716	189	89	3.0	G 1 1/2-25	311	60
0350829	35	829	141	103	507	989	261	123	3.0	G 2-32	311	60
0301071	30	1,071	141	133	435	1,280	338	159	3.0	G 2-32	311	60
0251257	25	1,257	141	156	-	-	-	-	3.0	G 2-32	311	60
0250658	25	658	192	60	363	778	206	71	3.0	G 2-32	311	70
0250822	25	822	192	75	363	975	258	89	3.0	G 2-32	311	70
0251129	25	1,129	192	103	363	1,348	356	123	3.0	G 2-32	311	70
0231458	23	1,458	192	133	334	1,743	460	159	3.0	G 2 1/4-40	311	70
0181710	18	1,710	192	156	-	-	-	-	3.0	G 2 1/4-40	311	70
0160970	16	970	284	60	232	1,147	303	71	3.0	G 2 1/4-40	317	85
0161212	16	1,212	284	75	232	1,438	380	89	3.0	G 2 1/4-40	317	85
0161665	16	1,665	284	103	232	1,988	525	123	3.0	G 2 1/4-40	317	85
0162150	16	2,150	284	133	232	2,570	679	159	3.0	G 2 3/4-50	317	85
0162522	16	2,522	284	156	-	-	-	-	3.0	G 2 3/4-50	317	85
0121343	12	1,343	393	60	174	1,589	420	71	3.0	G 2 3/4-50	331	100
0121678	12	1,678	393	75	174	1,991	526	89	3.0	G 2 3/4-50	331	100
0122305	12	2,305	393	103	174	2,752	727	123	3.0	G 2 3/4-50	331	100
0122977	12	2,977	393	133	174	3,558	940	159	3.0	G 2 3/4-50	331	100
0103491	10	3,491	393	156	-	-	-	-	3.0	G 2 3/4-50	331	100
0062269	6	2,269	664	60	87	2,684	709	71	3.0	G 2 1/2-65	350	130
0062837	6	2,837	664	75	87	3,366	889	89	3.0	G 2 1/2-65	350	130
0063896	6	3,896	664	103	87	4,652	1,229	123	3.0	G 2 1/2-65	350	130
0065031	6	5,031	664	133	87	6,014	1,589	159	3.0	G 2 1/2-65	350	130
0066000	6	6,000	664	156	-	-	-	-	3.0	G 2 1/2-65	350	130

# 3.12 Makro/ 5 Plunger Metering Pumps

## 3.12.2 Identcode Ordering System M5Ka

### Makro/ 5 motor-driven metering pump

M5Ka	Drive type				
H	Main drive				
A	Add-on power end				
D	Double main drive				
B	Double add-on power end				
<b>Type*</b>					
3200038	1400120	0500335	0250658	0121343	
3200048	1400151	0500419	0250822	0121678	
3200066	1400207	0500576	0251129	0122305	
3200085	1270267	0450744	0231458	0122977	
3200100	1000314	0350872	0181710	0103491	
2400070	0800214	0350483	0160970	0062269	
2400088	0800268	0350604	0161212	0062837	
2400121	0800368	0350829	0161665	0063896	
2160157	0700476	0301071	0162150	0065031	
1700184	0560558	0251257	0162522	0066000	
<b>Material Liquid end</b>					
SS	Stainless steel				
<b>Sealing material*</b>					
T	PTFE				
<b>Displacement body</b>					
S	Stainless steel plunger, chromoxide coated				
<b>Liquid end version</b>					
0	No valve springs				
1	With valve springs				
<b>Hydraulic connection</b>					
0	Standard connection				
4	SS union nut and insert				
<b>Version</b>					
0	With ProMinent® logo, no frame				
2	No ProMinent® logo, no frame				
A	With ProMinent® logo, with frame, simplex				
B	With ProMinent® logo, with frame, duplex				
C	With ProMinent® logo, with frame, triplex				
D	With ProMinent® logo, with frame, quadruplex				
M	Modified				
<b>Electrical power supply</b>					
S	3 ph. 230/400 V 50/60 Hz (WBS)				
P	3 ph. 230/400 V 60 Hz (Exe, Exd)				
L	3 ph. 230/400 V 50 Hz (Exe, Exd)				
R	Variable speed motor 4 pole 230/400 V				
V (0)	Motor with integrated frequency converter				
V (2)	Motor with integrated frequency converter (Exd)				
5	No motor, with IEC 100 gearbox				
6	No motor, with IEC 112 gearbox				
0	No motor, no gearbox				
<b>Enclosure rating</b>					
0	IP 55 (Standard) ISO class F				
1	Exe version ATEX-T3				
2	Exd version ATEX-T4				
A	ATEX power end				
<b>Stroke sensor</b>					
0	No stroke sensor				
1	With stroke sensor (Namur)				
<b>Stroke length adjustment</b>					
0	Stroke length adjustment, man.				
3	230 V 0-20 mA stroke controller				
4	230 V 4-20 mA stroke controller				
5	115 V 0-20 mA stroke controller				
6	115 V 4-20 mA stroke controller				
<b>Application</b>					
0	Standard				

\* Digits 1 - 3=back pressure [bar]; digits 4 - 7=feed rate [l/h]



## 3.12 Makro/ 5 Plunger Metering Pumps

### Materials in contact with medium

	Liquid end	Suction/pres- sure connector	Valve seat/ seals	Valve balls	Plunger
Makro 5/50 HK ...DN 8-DN 10	Stainless steel 1.4571/1.4404	1.4571/1.4404	SS/PTFE	Oxide ceramics	Stainless steel/ ceramic
Makro 5/50 HK ...DN 15-DN 25	Stainless steel 1.4571/1.4404	1.4581	PTFE/PTFE	Stainless steel 1.4401	Stainless steel/ ceramic
Makro 5/50 HK ...DN 32-DN 65	Stainless steel 1.4571/1.4404	1.4581/1.4404	PTFE/PTFE	Stainless steel 1.4404 (plate/spring)	Stainless steel/ ceramic

The permissible priming pressure on the suction side is approx. 50% of the max. permissible backpressure.

### Motor Data

Identcode characteristic		Voltage supply			Remarks
S	3 ph, IP 55	220-240 V/380-420 V	50 Hz	3 kW	
		250-280 V/440-480 V	60 Hz	3 kW	
L1	3 ph, II2GEEexIICT3	220-240 V/380-420 V	50 Hz	3.6 kW	
L2	3 ph, II2GEEexIICT4	220-240 V/380-420 V	50 Hz	4 kW	with PTC, speed adjustment range 1:5
P1	3 ph, II2GEEexIICT3	250-280 V/440-480 V	60 Hz	3.6 kW	
P2	3 ph, II2GEEexIICT4	250-280 V/440-480 V	60 Hz	4 kW	with PTC, speed adjustment range 1:5
R	3 ph, IP 55	230 V/400 V	50/60 Hz	3 kW	with PTC, speed adjustment range 1:5
V0	3 ph, IP 55	400 V ±10 %	50/60 Hz	3 kW	Variable speed motor with integrated frequency converter
V2	3 ph, II2GEEexIICT4	400 V ±10 %	50/60 Hz	4 kW	Ex-variable speed motor with integrated frequency converter

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

The motors are designed in compliance with the Ecodesign Directive 2005/32/EC (IE2 standard).

#### Note concerning installation in Ex-zones:

With effect from 01.07.2003, only pumps with a suitable identification and rating plate in accordance with ATEX Directive 94/9/EC may be used in areas with potentially explosive atmospheres. The explosion group, category and degree of protection stated on the rating plate must correspond to, or be higher than, the conditions specified in the intended application.

## 3.12 Makro/ 5 Plunger Metering Pumps

### 3.12.3

#### Spare Parts Kits

##### Spare parts kits plunger metering pumps

Comprising:

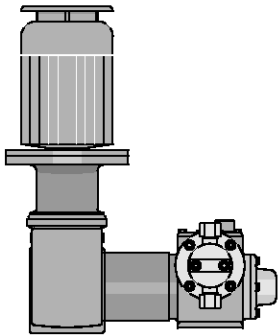
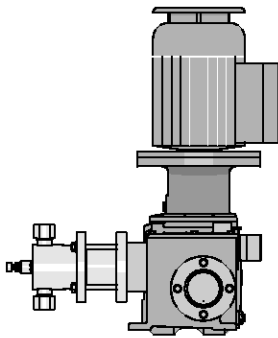
Valve balls  
 Valve plate with spring  
 Ball seat discs  
 PTFE/graphite plunger packing rings  
 Plunger rings  
 Flat seals/O-rings

##### Spare parts kits Makro/ 5

	Order no.
Spare parts kit Makro/ 5 FK 17/50 S DN 8	1005899
Spare parts kit Makro/ 5 FK 17/50 S DN 10	1005536
Spare parts kit Makro/ 5 FK 23/50 S DN 10	1005004
Spare parts kit Makro/ 5 FK 23/50 S DN 15	1005900
Spare parts kit Makro/ 5 FK 30/50 S DN 15	1005901
Spare parts kit Makro/ 5 FK 30/50 S DN 20	1005537
Spare parts kit Makro/ 5 FK 40/50 S DN 20	1005902
Spare parts kit Makro/ 5 FK 40/50 S DN 25	1005538
Spare parts kit Makro/ 5 FK 50/50 S DN 25	1005539
Spare parts kit Makro/ 5 FK 60/50 S DN 25	1005903
Spare parts kit Makro/ 5 FK 60/50 S DN 32	1005540
Spare parts kit Makro/ 5 FK 70/50 S DN 32	1005541
Spare parts kit Makro/ 5 FK 70/50 S DN 40	1005904
Spare parts kit Makro/ 5 FK 85/50 S DN 40	1005542
Spare parts kit Makro/ 5 FK 85/50 S DN 50	1005905
Spare parts kit Makro/ 5 FK 100/50 S DN 50	1005543
Spare parts kit Makro/ 5 FK 130/50 S DN 65	1005544

### 3.13 Orlita® PS Plunger Metering Pumps

#### 3.13.1 ORLITA® PS Plunger Metering Pumps



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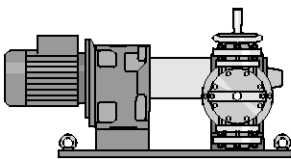
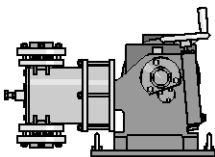
Plunger head with stuffing box packing. The plunger oscillates in the cylinder and displaces the medium to be metered.

The plunger packing can also be adjusted in operation using the front clamp screw. The lantern mounted at the rear head end can be used as annulus collector for leakages. From there, the leakage can be drained or a medium to seal, flush or lubricate the pump can be fed. As suction or pressure valves, ball valves are used which are low-wearing, self-cleaning and show a low pressure loss (NPSH<sub>R</sub>).

All parts coming into contact with the product are made of stainless steel with PTFE seals.

Pump type	Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)					Max. pressure bar
			73	91	112	145	207	
PS 18/	6	0.42	1.8	2.3	2.8	3.6	5.2	250
	7	0.58	2.5	3.1	3.8	5.0	7.1	250
	8	0.75	3.2	4.1	5.0	6.5	9.3	250
	10	1.18	5.1	6.4	7.8	10.2	14.6	200
	12	1.70	7.3	9.2	11.3	14.7	21.0	139
	16	3.02	13.1	16.4	20.1	26.2	37.4	78
	20	4.71	20.5	25.6	31.5	41.0	58.5	50
	25	7.36	32.0	40.0	49.2	64.0	91.5	32
	30	10.60	46.1	57.6	70.9	92.2	131.7	22
	36	15.27	66.4	83.0	102.1	132.8	189.7	15
40	18.85	82.0	102.4	126.1	163.9	234.2	12	
50	29.45	128.1	160.1	197.1	256.2	366.0	8	

Pump type	Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)					Max. pressure bar
			73	91	112	145	207	
PS 35/	8	1.01	4.3	5.4	6.7	8.7	12.4	250
	10	1.57	6.8	8.5	10.5	13.6	19.5	250
	12	2.26	9.8	12.3	15.1	19.6	28.1	250
	16	4.02	17.4	21.8	26.9	34.9	49.9	157
	20	6.28	27.3	34.1	42.0	54.6	78.0	100
	25	9.82	42.7	53.3	65.7	85.4	122.0	64
	30	14.14	61.5	76.8	94.6	122.9	175.7	44
	36	20.36	88.5	110.6	136.2	177.1	253.0	31
	40	25.13	109.3	136.6	168.2	218.6	312.3	25
	50	39.27	170.8	213.5	262.8	341.6	488.0	16
	65	66.37	288.6	360.8	444.1	577.3	824.8	9
	80	100.53	437.3	546.6	672.7	874.6	1,249.4	6
	100	157.08	683.3	854.1	1,051.2	1,366.5	1,952.2	4

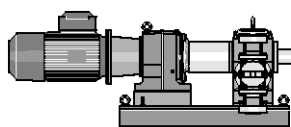
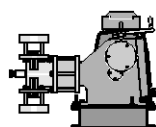


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Pump type	Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)						Max. pressure bar
			78	98	122	134	155	182	
PS 80/	20	6.28	29.3	37.0	46.0	50.6	58.4	68.5	250
	25	9.82	45.9	57.8	71.9	79.1	91.3	107.1	250
	30	14.14	66.1	83.2	103.5	113.9	131.5	154.3	178
	36	20.36	95.2	119.9	149.0	164.1	189.4	222.2	123
	40	25.13	117.5	148.0	184.0	202.6	233.8	274.3	100
	50	39.27	183.6	231.3	287.5	316.6	365.4	428.6	64
	60	56.55	264.5	333.0	414.1	455.9	526.1	617.2	40
	65	66.37	310.4	390.9	486.0	535.1	617.5	724.4	38
	80	100.53	470.2	592.1	736.2	810.5	935.4	1,097.3	25
	100	157.08	734.7	925.2	1,150.3	1,266.5	1,461.6	1,714.6	16
125	245.44	1,148.0	1,445.7	1,797.3	1,978.0	2,283.7	2,679.1	10	
140	307.88	1,440.0	1,813.4	2,254.6	2,482.4	2,864.7	3,360.7	8	
160	402.12	1,880.9	2,368.6	2,944.8	3,242.3	3,741.6	4,389.5	6	

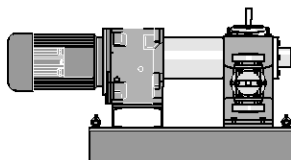
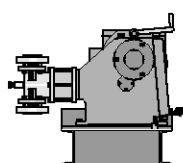
### 3.13 Orlita® PS Plunger Metering Pumps

Pump type	Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)						Max. pressure bar
			72	92	107	134	152	171	
PS 180/	30	28.27	121.4	155.2	181.9	226.9	257.3	290.0	229
	36	40.72	174.9	223.6	262.0	326.7	370.5	417.7	159
	40	50.27	215.9	276.0	323.4	403.4	457.4	515.7	129
	50	78.54	337.4	431.3	505.4	630.3	714.7	805.7	82
	54	91.61	393.5	503.1	589.4	735.2	833.6	939.8	70
	65	132.73	570.2	729.0	854.1	1,065.2	1,207.9	1,361.7	48
	70	153.94	661.3	845.4	990.5	1,235.4	1,400.9	1,579.3	42
	80	201.06	863.8	1,104.3	1,293.8	1,613.6	1,829.7	2,062.7	32
	94	277.59	1,192.6	1,524.6	1,786.3	2,227.9	2,526.2	2,847.9	23
	125	490.87	2,108.9	2,696.0	3,158.7	3,939.6	4,467.1	5,036.0	13
	140	615.75	2,645.4	3,381.9	3,962.3	4,941.9	5,603.6	6,317.2	10
	160	804.25	3,455.2	4,417.2	5,175.2	6,454.7	7,318.9	8,251.1	8
	200	1,256.64	5,398.8	6,901.9	8,086.3	10,085.5	11,435.9	12,892.3	5



pk\_2\_124

Pump type	Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)						Max. pressure bar
			72	92	117	134	156	173	
PS 600/	30	28.27	122.1	152.1	198.5	227.1	264.7	293.1	400
	36	40.27	175.8	219.0	285.8	327.0	381.2	422.1	353
	40	50.27	217.1	270.4	352.9	403.7	470.7	521.2	286
	50	78.54	339.2	422.5	551.4	630.9	735.5	814.4	183
	54	91.61	395.7	492.8	643.2	735.9	857.9	949.9	157
	65	132.73	573.3	714.1	932.0	1,066.2	1,243.0	1,376.3	108
	70	153.94	664.9	828.2	1,080.9	1,236.6	1,441.6	1,596.2	93
	80	201.06	868.5	1,081.7	1,411.8	1,615.1	1,882.9	2,084.9	71
	94	277.59	1,199.1	1,493.5	1,949.1	2,229.9	2,599.6	2,878.4	51
	125	490.87	2,120.4	2,641.0	3,446.8	3,943.3	4,596.9	5,090.1	29
	140	615.75	2,659.9	3,312.9	4,323.6	4,946.4	5,766.4	6,385.0	23
	160	804.25	3,474.1	4,327.1	5,647.2	6,460.7	7,531.7	8,339.7	18
	200	1,256.64	5,428.3	6,761.1	8,823.8	10,094.8	11,768.2	13,030.6	11



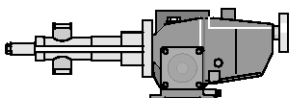
pk\_2\_125

Pump type	Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)						Max. pressure bar
			80	93	106	125	143	169	
PS 1400/	40	75.40	360.2	419.1	480.2	565.9	647.5	766.3	400
	50	117.81	562.8	654.9	750.3	884.3	1,011.7	1,197.3	275
	60	169.65	810.5	943.0	1,080.4	1,273.4	1,456.9	1,724.2	191
	70	230.91	1,103.1	1,283.6	1,470.6	1,733.3	1,983.1	2,346.8	140
	80	301.59	1,440.8	1,676.5	1,920.8	2,263.9	2,590.1	3,065.2	107
	94	416.39	1,989.3	2,314.7	2,651.9	3,125.0	3,576.0	4,231.9	77
	125	736.31	3,517.7	4,093.2	4,689.5	5,527.1	6,323.7	7,483.5	44
	140	923.63	4,412.7	5,134.5	5,882.5	6,933.1	7,932.4	9,387.3	35
	160	1,206.37	5,763.5	6,706.3	7,683.3	9,055.5	10,360.7	12,261.0	25
	200	1,884.96	9,005.5	10,478.6	12,005.2	14,149.3	16,188.6	19,157.8	17
	280	3,694.51	17,650.8	20,538.1	23,530.2	27,732.7	31,729.7	37,549.3	8

**Note:**All specified performance data is at motor frequency 50 Hz.  
Other variants on request

## 3.14 Orlita® DR Plunger Metering Pumps

### 3.14.1 ORLITA® DR Valve-Free Plunger Metering Pump



Valve-free metering plunger head. The valve-free plunger liquid end functions by means of the oscillating and rotating plunger action. The suction and discharge sides are opened and closed by the plunger itself. The pump therefore needs no valves and can be operated over a wide stroke rate range.

This principle enables precise metering of highly viscous liquids which may contain even large solids.

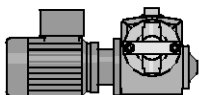
The pump head is made of stainless steel. Plungers and cylinders are given a wear-resistant surface finish.

Depending on the application the pump head is also available in other high performance materials.

The clearance between the plunger and the cylinder, which is responsible for the seal, depends on the viscosity of the liquid.

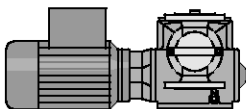
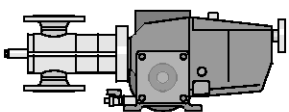
The lantern on the rear head end can be used as a collector for leaked fluid or can be used to add flushing, lubrication or sealing agent. The lantern is sealed with elastomer sealing lips. The feed direction depends on the installation position of the plunger.

The backlash effect can be adjusted by turning the head around its longitudinal axis.



pk\_2\_081\_1

Pump type	Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)			Max. pressure bar
			58	77	116	
DR 15/	7	0.58	2.0	2.6	4.0	400.0
	12	1.70	5.9	7.8	11.8	159.0
	18	3.82	13.2	17.7	26.5	70.0
	25	7.36	25.6	34.1	51.2	36.0
	36	15.27	53.1	70.8	106.2	17.0
	50	29.45	102.4	136.6	204.9	9.0
	70	57.73	200.8	267.8	401.7	4.0



pk\_2\_119

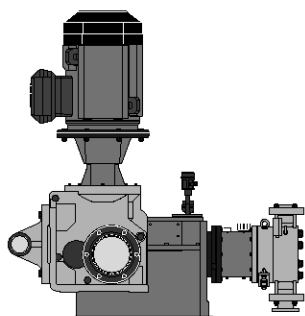
Pump type	Plunger Ø mm	Stroke Volume cm <sup>3</sup> /stroke	Capacity max. (theo.) in l/h at strokes/min (50 Hz)				Max. pressure bar
			58	77	116	145	
DR 150/	12	3.62	12.5	16.7	25.1	31.4	400.0
	18	8.14	28.3	37.7	56.6	70.8	400.0
	25	15.71	54.6	72.8	109.3	136.6	250.0
	36	32.57	113.3	151.1	226.7	283.3	147.0
	50	62.83	218.6	291.5	437.3	546.6	76.0
	70	123.15	428.5	571.4	857.1	1,071.4	38.0
	90	203.58	708.4	944.5	1,416.8	1,771.1	23.0
	120	361.91	1,259.4	1,679.2	2,518.9	3,148.6	13.0
	140	492.60	1,714.2	2,285.6	3,428.5	4,285.6	9.0

**Note:** All performance specifications referred to 50 Hz motor frequency.

Other versions available on request.

# 3.15 Process Diaphragm Pump TriPower® MF

## 3.15.1 Process Diaphragm Pump TriPower® MF



P\_TR\_0006\_SW1

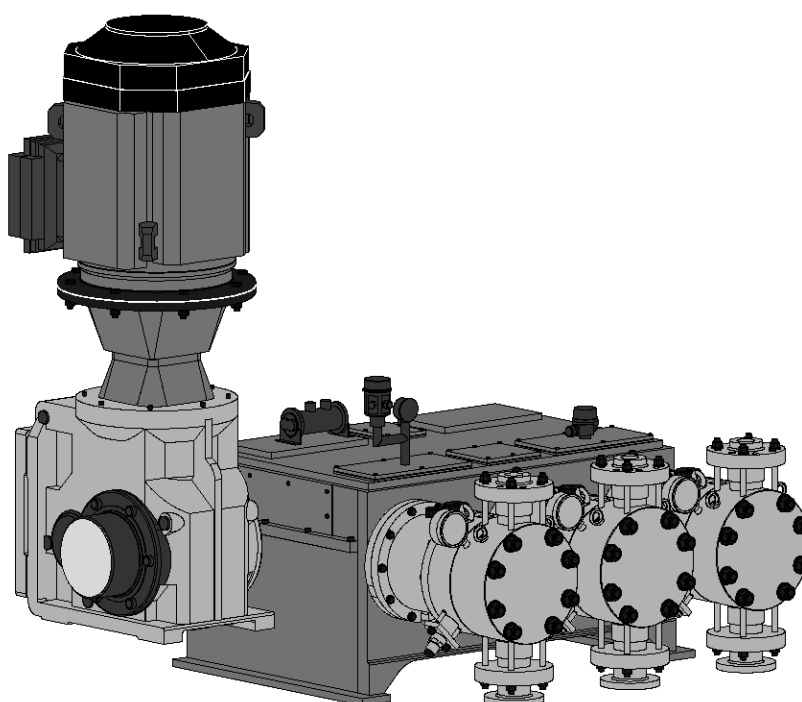
The process diaphragm pump TriPower® MF by ProMinent offers high performance with smallest footprint. The pump delivers up to 38 m³/h at pressures of up to 415 bar. Thanks to the compact TriPower design, the pump has a considerably smaller footprint than conventionally designed pumps.

The proven Orlita® MF liquid head offers optimum safety with PTFE dual diaphragm system and integrated overflow valve.

Standard feed rate range: 4-38 m³/h; 415-50 bar.

### Triplex process diaphragm pumps

In Triplex metering pumps, the pressure stroke of the individual liquid ends is displaced by 120° crank angle. This ensures a low-pulsation rate of delivery even without the use of complex pulsation dampers. This process diaphragm pump design is the preferred design in the chemical and petrochemical industry.



P\_TR\_0006\_SW3

### Technical data TriPower® size B/ 60 mm stroke / MF liquid ends

Plunger Ø mm	Stroke volume cm³/stroke	Feed rate Q <sub>th</sub> in l/h Triplex total at stroke rate n in 1/min					Max. pressure bar	Efficiency at		Standard type of valve
		100	130	170	200	230		100% pressure	50% pressure	
46	3 x 99.71	1,795	2,333	3,051	3,590	4,128	415	0.77	0.83	DN 32
55	3 x 142.55	2,566	3,336	4,362	5,132	5,902	320	0.81	0.85	DN 32
70	3 x 230.91	4,156	5,403	7,066	8,313	9,560	200	0.84	0.87	DN 40
90	3 x 381.70	6,871	8,932	11,680	13,741	15,802	125	0.90	0.90	DN 50
140	3 x 923.63	16,625	21,613	28,263	33,251	38,238	50	0.88	0.89	DN 80

## 3.16 Hydraulic/Mechanical Accessories

### 3.16.1 Return / pressure relief valve, spring-loaded

Spring-loaded valves, inline version, designed as pump valves, i.e. to cope with a very high number of load cycles. Also suitable for use without pulsation damper.

**Features:**

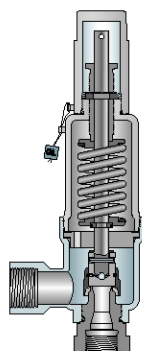
- Female thread on both sides or with sealing surface
- For bracing between 2 flanges
- PN 200 or PN 400
- Settings factory-set
- Standard design in stainless steel, hastelloy also available on request, as is Inconel

Also available heatable on request.

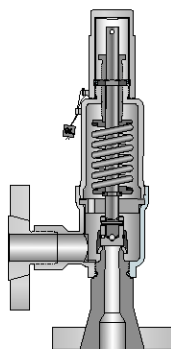
DN	Adjustable pressure	Construction	Order no.
6	2.0 bar	Ball	1020074
6	4.0 bar	Ball	1019224
6	8.0 – 9.0 bar	Ball	1019097
10	2.0 bar	Cone, fixed	1019649
10	3.0 – 6.0 bar	Cone, adjustable	1023053
10	8.0 – 14.0 bar	Cone, adjustable	1024065
16	2.0 bar	Cone, fixed	1017937
16	3.0 bar	Cone, fixed	1035266
16	4.5 – 5.4 bar	Cone, fixed	1017936
25	1.0 – 2.0 bar	Cone, fixed	1021843

## 3.16 Hydraulic/Mechanical Accessories

### 3.16.2 Safety valve



P\_AC\_0231\_SW



P\_AC\_0232\_SW

#### Regulations:

Safety valves are designed to comply with the following regulations:

- Pressurised Vessel and Steam Boiler Directive
- TRD 421, 721
- TRB 403
- AD 2000 Bulletins A2 and A4
- DIN EN ISO 4126
- Pressure Equipment Directive 97/23/EC
- ASME Code, Sections II and VIII
- API 526, 520, 527
- Others

The relevant product-specific certificates are available to prove compliance with these regulations and thus also the safety of the products.

Safety valves carry a parts label (specification label) stipulating the following data:

- Order date (serial no.)
- Technical data
- Set pressure
- VdTÜV Parts test number
- CE mark with number of nominated centre
- Further data, e.g. UV stamp with ASME-approved safety valves

#### Inspection / Labelling:

Following adjustment and inspection, every safety valve is sealed by the manufacturer.

Connectors: NPT threaded connectors, threaded sockets, flange mountings comply with DIN / ANSI. Other connections are available on request.

#### Inlet body material

Material description	X 14 CrNiMo 17-12-2
Material no.	1.4404
ASME	316L

#### Dimensions, pressure ranges, weights

	Standard 10 mm
Pressure rating at inlet	320 PN
Pressure rating at outlet	160 PN
Min. response pressure	0.1 bar
Max. response pressure (4373 / 4374)	68 bar
Narrowest flow cross-section	78.5 mm <sup>2</sup>
Narrowest flow diameter	10 mm
Leg length (outlet / inlet)	30 mm / 33 mm
Pin length (G 1/2 / G 3/4)	15 mm / 16 mm
Flange design	100 mm
Height (H2 / H4)	137/162 mm
Weight	1.2 kg

### 3.16.3 Pulsation Dampener

Pulsation dampers with separating membrane / bubble / bellows for providing separation between the gas cushion and metered chemical are used for low-pulsation metering as well as for reducing the flow resistance in long metering lines and with viscous media. The response pressure of the gas cushion should be approx. 60-80 % of the operating pressure.

**Important:** A pressure relief valve must always be fitted with an adjustable back pressure valve when using a pulsation damper.



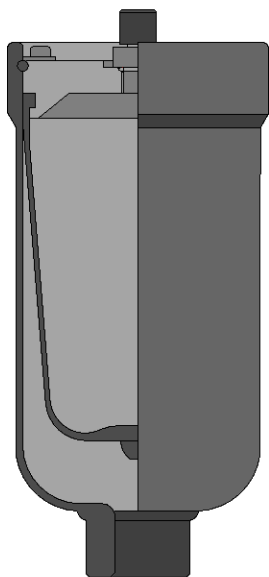
## 3.16 Hydraulic/Mechanical Accessories

### Accumulator

Overview of the key product parameters (other versions are available)

<b>Volumen</b>	0.07 - 35 l
<b>Pressure</b>	200 – 20 bar
<b>Diaphragm Material</b>	FPM, EPDM, NBR
<b>Housing material</b>	AISI 316

The pulsation damper is selected by taking into account the specific type of pump, feed chemical and applicational parameters.



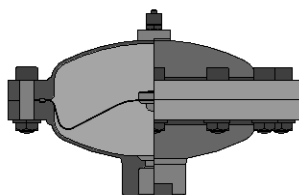
P\_AC\_0223\_SW

### Pulsation damper

Overview of the key product parameters (other versions are available)

<b>Volumen</b>	0.20 - 10 l
<b>Pressure</b>	200 – 20 bar
<b>Diaphragm Material</b>	PTFE (TFM 1600)
<b>Housing material</b>	AISI 316L

The pulsation damper is selected by taking into account the specific type of pump, feed chemical and applicational parameters.



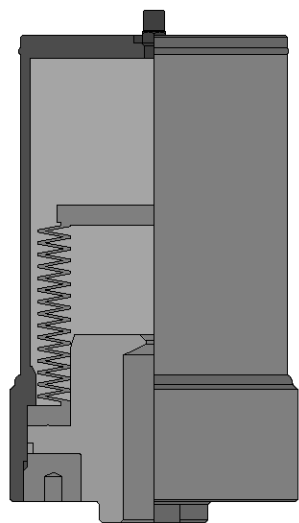
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### Bellow tank

Overview of the key product parameters (other versions are available)

<b>Volumen</b>	0.15 - 10 l
<b>Pressure</b>	160 – 29 bar
<b>Diaphragm Material</b>	PTFE
<b>Housing material</b>	AISI 316

The pulsation damper is selected by taking into account the specific type of pump, feed chemical and applicational parameters.



P\_AC\_0224\_SW

## 4 Dosing Systems

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## 4.0 Overview Dosing Systems DULCODOS® And Ultromat®

### 4.0.1 Product Overview DULCODOS®

Dosing now made even easier. The pre-assembled, complete solutions from ProMinent are available immediately, ready for use for the most important applications. The sensor system, controller and dosing pump, together with the necessary tanks, make up a unit that can take on your task with no installation expenditure.

Compared to separate components, dosing systems offer three big advantages:

- Only one supplier and contact
- No interface problems between the separate components
- Customers do not need their own installation service. On request, the entire system is supplied pre-assembled and ready for use, or installed and commissioned on your site by our technicians.

As a customer, you get a ready-made solution which only needs electrical and hydraulic connections. We manufacture all our dosing systems in-house, which means that we make the main components used, such as dosing pump, controller and sensor system, and also assemble the systems here in our works. This guarantees ProMinent® quality.

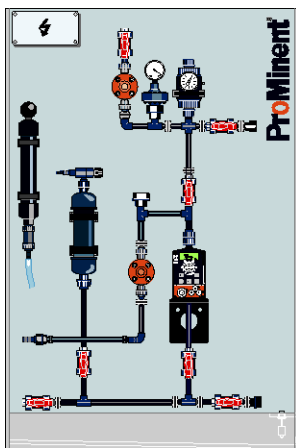


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#### DULCODOS® eco

Net volume between 35 and 1000 litres.

Dosing stations with tank, drip pan, agitator, and metering pump for storing and metering of liquid chemicals. A selection system (Identcode) helps to easily, quickly and flexibly adapt the metering station to the metering task



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#### DULCODOS® panel

Dosing feed rate between 0.74 - 1000 l/h

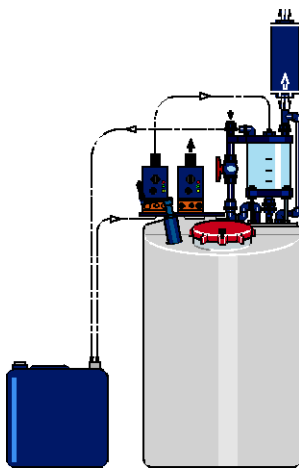
Dosing systems for liquid products consist of one or 2 metering pumps including wall-mounting panel and drip pan. A selection system (Identcode) helps to easily, quickly and flexibly adapt the dosing system to the metering task

## 4.0 Overview Dosing Systems DULCODOS® And Ultromat®

### DULCODOS® Hydrazin

Dosing feed rate up to 11 l/h

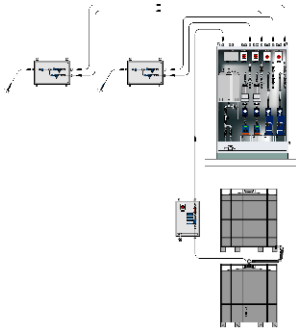
DULCODOS® Hydrazin is a dosing system for the preparation and dosing of hydrazine solution. Hydrazine is used as corrosion inhibitor in water and vapour systems. Because of the carcinogenic effect of hydrazine, special preparation and dosing units are required.



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### DULCODOS® PPLA

With DULCODOS® PPLA units (Post Pelleting Liquid Application), liquid additives are sprayed on after pelleting of the animal food. The units have a modular design and offer a complete solution for storing, refilling, metering, and spraying on of all types of additives as e.g. vitamins and enzymes.



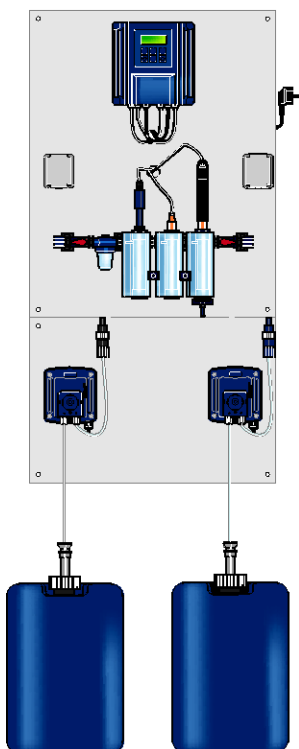
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### DULCODOS® Pool

Applications: Private and public swimming pools

The dosing systems DULCODOS® Pool were designed especially for the conditioning of swimming pool water. Pre-mounted and ready for connection, the DULCODOS® Pool metering systems take care of the pH value adjustment and the disinfection – be it with chlorine or active oxygen.

A selection system (Identcode) helps to easily, quickly and flexibly adapt the dosing system to your dosing task.



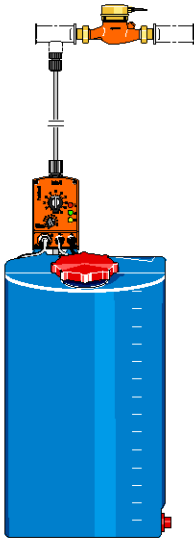
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## 4.0 Overview Dosing Systems DULCODOS® And Ultramat®

### DULCODOS® domestic

Dosing feed rate between 0.165 – 165 ml/m<sup>3</sup>

Dosing systems for a volume-proportional dosing of liquid chemicals in domestic water installations. (DULCODOS® domestic Water Meter Controlled Dosing Plant see page → 9-4)



pk\_7\_081\_c

### DULCODOS® Custom

The customer-specific dosing systems DULCODOS® custom are individually designed, constructed and supplied according to customer preferences. Also according to ATEX (explosion-proof). You as our customer do not have to perform any installation work. If requested, we will also commission the systems at your site.



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## 4.0 Overview Dosing Systems DULCODOS® And Ultramat®

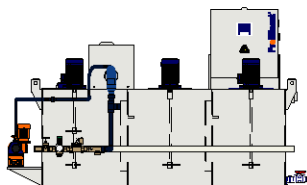
### 4.0.2 Product Overview Ultramat®

Ultramat® systems are special preparation and metering stations for synthetic flocculants (polyelectrolytes).

#### Ultramat® ULFa Continuous Flow Systems

Capacity range 400 – 8000 l/h, 0.5 % polymer solution

Ultramat® three-chamber continuous flow systems made of polypropylene for the processing of liquid and powdery polymers.

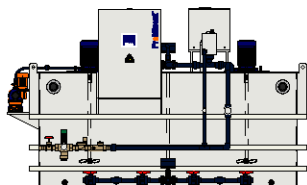


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#### Ultramat® ULPa Oscillating Systems

Capacity range 400 – 4000 l/h, 0.5 % polymer solution

Ultramat® 2-chamber batch systems for the processing of liquid and powdery polymers. The Ultramat® consists of two separate tanks which are filled with polymer solution one after the other. Having matured, the polymer solution can be withdrawn.



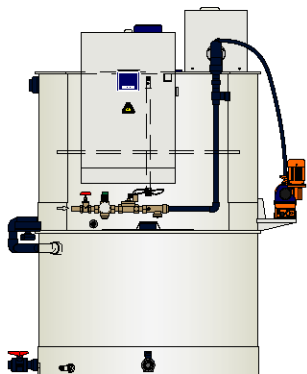
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#### Ultramat® ULDa Double-Deck Systems

Capacity range 400 – 2000 l/h, 0.5 % polymer solution

Ultramat® double deck systems for the processing of liquid and powdery polymers.

The double-deck Ultramat® consists of two separate PP tanks which are arranged on top of each other. The polymer solution is prepared in the top tank. Having matured, the polymer solution is refilled into the bottom tank.

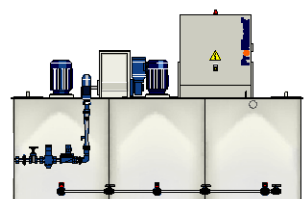


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#### Ultramat® ATR Continuous flow systems with round tank

Capacity range 400 – 2000 l/h, 0.5 % polymer solution

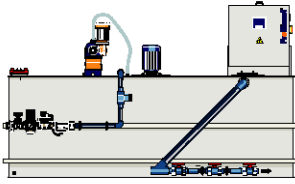
Ultramat® continuous flow system with round tanks made of PP for the processing of powdery polymers. The tanks are hydraulically connected through overflow channels and are extraordinarily stable thanks to their round shape. This also significantly reduced the transport weight of the Ultramat® system.



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# 4.0 Overview Dosing Systems DULCODOS® And Ultramat®

## Ultramat® AFK continuous flow systems

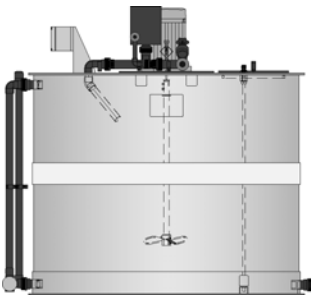


P\_UL\_0032\_C1

Capacity range 400 – 4000 l/h, 0.5 % polymer solution

Ultramat® 2-chamber continuous flow systems for the processing of liquid polymers. The tank consists of one separate day tank for the storage of the liquid concentrate and a 2-chamber continuous flow system for the preparation of the polymer solution. The liquid concentrate pump is included in the scope of delivery.

## Ultramat® MT manual mixing station

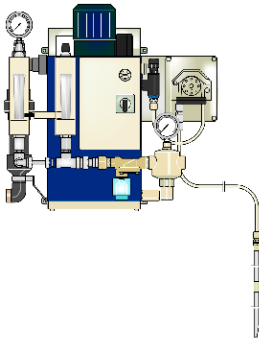


pk\_7\_088\_c

Capacity range 120 – 0.0 l/h, 0.5 % polymer solution

Ultramat® MT for processing polymers in liquid and powder form. During the preparation, the powdery polymer is added to the wetting cone to the diluent water.

## POLYMORE

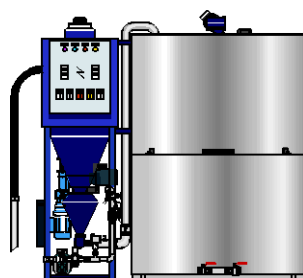


pk\_7\_089\_c

Capacity range 120 – 18000 l/h, 0.5 % polymer solution

Polymer preparation stations for liquid polymers. Water and polymer are mixed in a flame-proof multi-zone mixer unit. In most cases, the polymer solution can be directly metered into the application.

## PolyRex



pk\_7\_090\_c

Capacity range 0.0 – 0.0 l/h, 0.5 % polymer solution

PolyRex is a double-deck preparation station for the processing of liquid and powdery polymers. The preparation station consists of the delivery and mixer unit and the two stainless steel double-deck tanks. The upper tank is the preparation/maturing tank, the bottom tank is the storage tank for the prepared polymer solution.



## 4.0 Overview Dosing Systems DULCODOS® And Ultramat®

### 4.0.3 Selection Guide

#### Selection Guide DULCODOS®

Type	Function	Applications	Output range
DULCODOS® eco	Storing, Metering	General	35 – 1,000 litres
DULCODOS® panel	Metering	General	0.74 – 1,000 l/h
DULCODOS® Hydrazin	Preparing, Metering	Boiler feed water	up to 11 l/h
DULCODOS® PPLA	Mixing, Metering	Animal food	–
DULCODOS® Pool	Measuring, controlling, metering	Private and public swimming pools	–
DULCODOS® Domestic	Proportional metering	Drinking water	0.165 – 165 ml/m <sup>3</sup>
DULCODOS® custom	Customer-specific	any	–

#### Selection Guide Ultramat®

Type	Application	Polymers	Output range
Continuous Flow System Ultramat® ULFa	Waste water	F*/T**/TF***	400 – 8000 l/h
Oscillating System Ultramat® ULPa	Waste water, Paper	F*/T**/TF***	400 – 4000 l/h
Double-Deck System Ultramat® ULDa	Waste water, Paper	F*/T**/TF***	400 – 2000 l/h
Continuous flow system Ultramat® ATR with round tanks	Waste water	T**	400 – 2000 l/h
Continuous flow system Ultramat® AFK	Waste water	F*	400 – 4000 l/h
Manual mixing station Ultramat® MT	Waste water	T**	120 – 3800 l/h
POLYMORE	Waste water, Paper	F*	120 – 18,000 l/h

- \* liquid
- \*\* Powder
- \*\*\* liquid + Powder

# 4.1 Dosing Systems DULCODOS® eco

## 4.1.1 Dosing systems DULCODOS® eco

ProMinent® dosing systems with PE tanks can be selected and ordered using the Identcode system. Choose the metering pump first using the correct pump Identcode.

**Component options:**

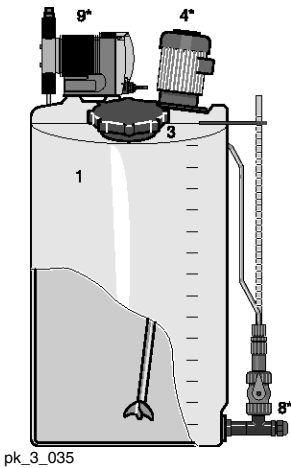
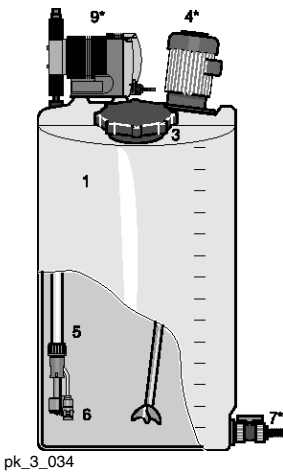
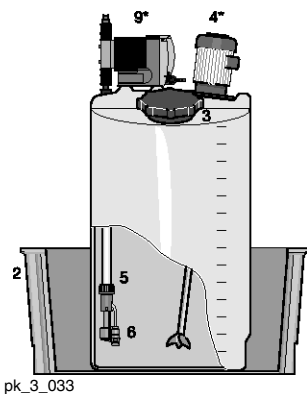
1. PE metering tank (35 – 1000 litre)
2. Stackable collecting pan (35 – 1000 litre)
3. Lock for tank screw cap
4. Hand mixer / stirrer (\*)
5. Suction assembly
6. Float switch for suction assembly
7. Discharge tap for tank (\*)
8. Calibration assembly (\*)
9. Metering pump (\*) order separately  
(pump to be ordered separately based on the large number of possible pumps fitted to the tank. Use the Identcodes in section 1, 2 and 5 for the pumps you require).

\* These components are designed for retrofitting, however to avoid damage in transit the goods are packed separately in the delivery. The complete installation on site is to be carried out by the customer.

The metering pump and tank combination options are shown in the table below:

Metering pumps	Tank						
	35 l	60 l	100 l	140 l	250 l	500 l	1000 l
alpha	x+	x+	x	x+	x	x+	x+
Beta®	x+	x	x	x	x	x	x
gamma/ L	x+	x	x	x	x	x	x
D_4a	x+	x	x	x	x	x	x
Sigma/ 1	-	x+	x+	x+	x	x	x
Sigma/ 2	-	-	-	-	x	x+	x
Sigma/ 3	-	-	-	-	x	x+	x
delta®	-	x+	x+	x+	x	x	x

x = pump mounted directly without mounting plate  
 x+ = pump mounted with mounting plate





# 4.1 Dosing Systems DULCODOS® eco

## 4.1.3 Identcode Ordering System, 60 litre

### Dosing stations with tank, 60 litre

DSBa	PE tank
	0060N 60 l PE dosing tank, neutral colour
	0060S 60 l PE dosing tank, black
	0060B 60 l PE dosing tank, blue
	0060G 60 l PE dosing tank, yellow
	0060R 60 l PE dosing tank, red
	<b>Collecting pan</b>
	0 without collecting pan
	1 with collecting pan, neutral colour
	2 with collecting pan, coloured (the same colour as tank)
	<b>Version</b>
	0 with ProMinent® Logo
	<b>Lock for tank screw top</b>
	0 without lock
	1 with lock
	<b>Hand mixer, stirrers</b>
	0 without
	A with PP hand mixer
	B with PP hand stirrer
	H with stainless steel 0.02 kW electric stirrer
	P with PVDF 0.02 kW electric stirrer
	<b>Metering pump mounting</b>
	0 without pump
	A for Beta®, gamma/ L, D_4a
	D for alpha
	F for Sigma/ 1
	P for delta®
	<b>Suction assembly selection</b>
	0 without suction assembly
	1 suction assembly with 6x4 suction hose
	2 suction assembly with 8x5 suction hose
	3 suction assembly with 12x9 suction hose
	4 suction assembly DN 10
	5 suction assembly DN 15
	<b>Suction assembly material</b>
	1 PVC
	2 PP
	<b>Suction assembly float switch</b>
	0 without float switch
	1 2-stage, round plug, (6x4, 8x5, 12x9) for Beta®, gamma/ L, delta®
	2 2-stage, round plug, (DN 10-32) for Sigma/ 1/ 2/ 3, delta®
	3 1-stage, flat plug, (6x4, 8x5, 12x9) for D_4a
	<b>Accessories - discharge tap for tank</b>
	0 without accessories
	1 with ball valve PVC, hose grommet d16 **
	2 with ball valve PP, hose grommet d20 **
	<b>Calibration assembly</b>
	0 without calibration assembly
	1 with calibration assembly d6 35/60 l
	2 with metering gauge d8 60 l ***
	<b>Info - pump*</b>
	e.g.: BT4a 1005 PPE 300AA000

\* Please enter the Identcode of the selected pump  
 \*\* Ball valve can only be selected if the metering station was ordered without drip pan.  
 \*\*\* Metering gauge can only be selected if the dosing station was ordered without drip pan and without suction fitting.

## 4.1 Dosing Systems DULCODOS® eco

### 4.1.4 Identcode Ordering System, 100 litre

#### Dosing stations with tank, 100 litre

<b>DSBa</b>	<b>PE tank</b>	
	0100N	100 l PE dosing tank, neutral colour
	0100S	100 l PE dosing tank, black
	0100B	100 l PE dosing tank, blue
	0100G	100 l PE dosing tank, yellow
	0100R	100 l PE dosing tank, red
		<b>Collecting pan</b>
	0	without collecting pan
	1	with collecting pan, neutral colour
	2	with collecting pan, coloured (the same colour as tank)
		<b>Version</b>
	0	with ProMinent® Logo
		<b>Lock for tank screw top</b>
	0	without lock
	1	with lock
		<b>Hand mixer, stirrers</b>
	0	without
	A	with PP hand mixer
	C	with PP hand stirrer
	I	with stainless steel 0.18 kW electric stirrer
	R	with PVDF 0.18 kW electric stirrer
		<b>Metering pump mounting</b>
	0	without pump
	A	for Beta®, gamma/ L, D_4a
	L	for Sigma/ 1
	N	for alpha
	P	for delta®
		<b>Suction assembly selection</b>
	0	without suction assembly
	1	suction assembly with 6x4 suction hose
	2	suction assembly with 8x5 suction hose
	3	suction assembly with 12x9 suction hose
	4	suction assembly DN 10
	5	suction assembly DN 15
		<b>Suction assembly material</b>
	1	PVC
	2	PP
		<b>Suction assembly float switch</b>
	0	without float switch
	1	2-stage, round plug, (6x4, 8x5, 12x9) for Beta®, gamma/ L, delta®
	2	2-stage, round plug, (DN 10-32) for Sigma/ 1/ 2/ 3, delta®
	3	1-stage, flat plug, (6x4, 8x5, 12x9) for D_4a
		<b>Accessories - discharge tap for tank</b>
	0	without accessories
	1	with ball valve PVC, hose grommet d16 **
	2	with ball valve PP, hose grommet d20 **
		<b>Calibration assembly</b>
	0	without calibration assembly
	3	with metering gauge d8 100/140 l ***
		<b>Info - pump*</b>
		e.g.: BT4a 1005 PPE 300AA000

\* Please enter the Identcode of the selected pump

\*\* Ball valve can only be selected if the metering station was ordered without drip pan.

\*\*\* Metering gauge can only be selected if the dosing station was ordered without drip pan and without suction fitting.

# 4.1 Dosing Systems DULCODOS® eco

## 4.1.5 Identcode Ordering System, 140 litre

### Dosing stations with tank, 140 litre

<b>DSBa</b>	<b>PE tank</b>	
	0140N	140 l PE dosing tank, neutral colour
	0140S	140 l PE dosing tank, black
	0140B	140 l PE dosing tank, blue
	0140G	140 l PE dosing tank, yellow
	0140R	140 l PE dosing tank, red
		<b>Collecting pan</b>
	0	without collecting pan
	1	with collecting pan, neutral colour
	2	with collecting pan, coloured (the same colour as tank)
		<b>Version</b>
	0	with ProMinent® Logo
		<b>Lock for tank screw top</b>
	0	without lock
	1	with lock
		<b>Hand mixer, stirrers</b>
	0	without
	A	with PP hand mixer
	D	with PP hand stirrer
	K	with stainless steel 0.18 kW electric stirrer
	S	with PVDF 0.18 kW electric stirrer
		<b>Metering pump mounting</b>
	0	without pump
	A	for Beta®, gamma/ L, D_4a
	D	for alpha
	H	for Sigma/ 1
	P	for delta®
		<b>Suction assembly selection</b>
	0	without suction assembly
	1	suction assembly with 6x4 suction hose
	2	suction assembly with 8x5 suction hose
	3	suction assembly with 12x9 suction hose
	4	suction assembly DN 10
	5	suction assembly DN 15
		<b>Suction assembly material</b>
	1	PVC
	2	PP
		<b>Suction assembly float switch</b>
	0	without float switch
	1	2-stage, round plug (6x4, 8x5, 12x9) for Beta®, gamma/ L, delta®
	2	2-stage, round plug, (DN 10-32) for Sigma/ 1/ 2/ 3, delta®
	3	1-stage, flat plug, (6x4, 8x5, 12x9) for D_4a
		<b>Accessories - discharge tap for tank</b>
	0	without accessories
	1	with ball valve PVC, hose grommet d16 **
	2	with ball valve PP, hose grommet d20 **
		<b>Calibration assembly</b>
	0	without calibration assembly
	3	with metering gauge d8 100/140 l ***
		<b>Info - pump*</b>
		e.g.: BT4a 1005 PPE 300AA000

\* Please enter the Identcode of the selected pump

\*\* Ball valve can only be selected if the metering station was ordered without drip pan.

\*\*\* Metering gauge can only be selected if the dosing station was ordered without drip pan and without suction fitting.

## 4.1 Dosing Systems DULCODOS® eco

### 4.1.6 Identcode Ordering System, 250 litre

#### Dosing stations with tank, 250 litre

<b>DSBa</b>	<b>PE tank</b>
0250N	250 l PE dosing tank, neutral colour
0250S	250 l PE dosing tank, black
0250B	250 l PE dosing tank, blue
0250G	250 l PE dosing tank, yellow
0250R	250 l PE dosing tank, red
	<b>Collecting pan</b>
0	without collecting pan
1	with collecting pan, neutral colour
2	with collecting pan, coloured (the same colour as tank)
	<b>Version</b>
0	with ProMinent® Logo
	<b>Lock for tank screw top</b>
0	without lock
1	with lock
	<b>Hand mixer, stirrers</b>
0	without
A	with PP hand mixer
E	with PP hand stirrer
L	with stainless steel 0.18 kW electric stirrer
T	with electric stirrer PVDF 0.18 kW
	<b>Metering pump mounting</b>
0	without pump
A	for Beta®, gamma/ L, D_4a
B	for Sigma/ 2/ 3
C	for Sigma/ 1
N	for alpha
P	for delta®
	<b>Suction assembly selection</b>
0	without suction assembly
1	suction assembly with 6x4 suction hose
2	suction assembly with 8x5 suction hose
3	suction assembly with 12x9 suction hose
4	suction assembly DN 10
5	suction assembly DN 15
6	suction assembly DN 20
7	suction assembly DN 25
8	suction assembly DN 32
	<b>Suction assembly material</b>
1	PVC
2	PP
	<b>Suction assembly float switch</b>
0	without float switch
1	2-stage, round plug, (6x4, 8x5, 12x9) for Beta®, gamma/ L, delta®
2	2-stage, round plug, (DN 10-32) for Sigma/ 1/ 2/ 3, delta®
3	1-stage, flat plug, (6x4, 8x5, 12x9) for D_4a
	<b>Accessories - discharge tap for tank</b>
0	without accessories
1	with ball valve PVC, hose grommet d16 **
2	with ball valve PP, hose grommet d20 **
	<b>Calibration assembly</b>
0	without calibration assembly
4	with metering gauge d12 250 l ***
	<b>Info - pump*</b>
	e.g.: BT4a 1005 PPE 300AA000

\* Please enter the Identcode of the selected pump

\*\* Ball valve can only be selected if the metering station was ordered without drip pan.

\*\*\* Metering gauge can only be selected if the dosing station was ordered without drip pan and without suction fitting.

# 4.1 Dosing Systems DULCODOS® eco

## 4.1.7 Identcode Ordering System, 500 litre

### Dosing stations with tank, 500 litre

DSBa	PE tank
	0500N 500 l PE dosing tank, neutral colour
	0500S 500 l PE dosing tank, black
	0500B 500 l PE dosing tank, blue
	0500G 500 l PE dosing tank, yellow
	0500R 500 l PE dosing tank, red
	<b>Collecting pan</b>
	0 without collecting pan
	1 with collecting pan, neutral colour
	2 with collecting pan, coloured (the same colour as tank)
	<b>Version</b>
	0 with ProMinent® Logo
	<b>Lock for tank screw top</b>
	0 without lock
	1 with lock
	<b>Hand mixer, stirrers</b>
	0 without
	A with PP hand mixer
	F with PP hand stirrer
	M with stainless steel 0.25 kW electric stirrer
	U with PVDF 0.25 kW electric stirrer
	<b>Metering pump mounting</b>
	0 without pump
	A for Beta®, gamma/ L, D_4a
	C for Sigma/ 1, delta®
	D for alpha
	J for Sigma/ 2/ 3
	P for delta®
	<b>Suction assembly selection</b>
	0 without suction assembly
	1 suction assembly with 6x4 suction hose
	2 suction assembly with 8x5 suction hose
	3 suction assembly with 12x9 suction hose
	4 suction assembly DN 10
	5 suction assembly DN 15
	6 suction assembly DN 20
	7 suction assembly DN 25
	8 suction assembly DN 32
	<b>Suction assembly material</b>
	1 PVC
	2 PP
	<b>Suction assembly float switch</b>
	0 without float switch
	1 2-stage, round plug, (6x4, 8x5, 12x9) for Beta®, gamma/ L, delta®
	2 2-stage, round plug, (DN 10-32) for Sigma/ 1/ 2/ 3, delta®
	3 1-stage, flat plug, (6x4, 8x5, 12x9) for D_4a
	<b>Accessories - discharge tap for tank</b>
	0 without accessories
	1 with ball valve PVC, hose grommet d16 **
	2 with ball valve PP, hose grommet d20 **
	<b>Calibration assembly</b>
	0 without calibration assembly
	5 with metering gauge d12 500/1,000 l ***
	<b>Info - pump*</b>
	e.g.: BT4a 1005 PPE 300AA000

\* Please enter the Identcode of the selected pump

\*\* Ball valve can only be selected if the metering station was ordered without drip pan.

\*\*\* Metering gauge can only be selected if the dosing station was ordered without drip pan and without suction fitting.



# 4.1 Dosing Systems DULCODOS® eco

## 4.1.8 Identcode Ordering System, 1000 litre

### Dosing stations with tank, 1000 litre

<b>DSBa</b>	<b>PE tank</b>	
1000N	1000 l PE dosing tank, neutral colour	
1000S	1000 l PE dosing tank, black	
1000B	1000 l PE dosing tank, blue	
1000G	1000 l PE dosing tank, yellow	
1000R	1000 l PE dosing tank, red	
	<b>Collecting pan</b>	
0	without collecting pan	
1	with collecting pan, neutral colour	
2	with collecting pan, black	
	<b>Version</b>	
0	with ProMinent® Logo	
	<b>Lock for tank screw top</b>	
0	without lock	
1	with lock	
	<b>Hand mixer, stirrers</b>	
0	without	
G	with hand mixer PP	
N	with stainless steel 0.75 kW electric stirrer	
W	with PVDF 0.75 kW electric stirrer	
	<b>Metering pump mounting</b>	
0	without pump	
A	for Beta®, gamma/ L, D_4a	
B	for Sigma/ 2/ 3	
C	for Sigma/ 1, delta®	
D	for alpha	
P	for delta®	
	<b>Suction assembly selection</b>	
0	without suction assembly	
1	suction assembly with 6x4 suction hose	
2	suction assembly with 8x5 suction hose	
3	suction assembly with 12x9 suction hose	
4	suction assembly DN 10	
5	suction assembly DN 15	
6	suction assembly DN 20	
7	suction assembly DN 25	
8	suction assembly DN 32	
	<b>Suction assembly material</b>	
1	PVC	
2	PP	
	<b>Suction assembly float switch</b>	
0	without float switch	
1	2-stage, round plug, (6x4, 8x5, 12x9) for Beta®, gamma/ L, delta®	
2	2-stage, round plug, (DN 10-32) for Sigma/ 1/ 2/ 3, delta®	
3	1-stage, flat plug, (6x4, 8x5, 12x9) for D_4a	
	<b>Accessories - discharge tap for tank</b>	
0	without accessories	
1	with ball valve PVC, hose grommet d16 **	
2	with ball valve PP, hose grommet d20 **	
	<b>Calibration assembly</b>	
0	without calibration assembly	
5	with metering gauge d12 500/1,000 l ***	
	<b>Info - pump*</b>	
	e.g.: BT4a 1005 PPE 300AA000	

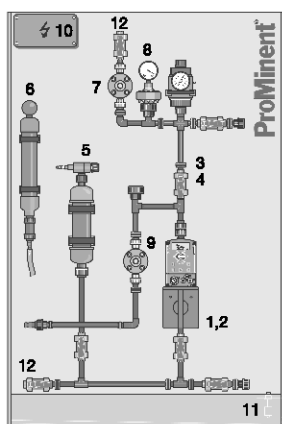
\* Please enter the Identcode of the selected pump

\*\* Ball valve can only be selected if the metering station was ordered without drip pan.

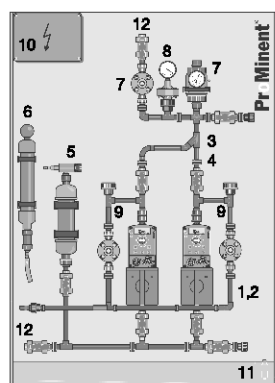
\*\*\* Metering gauge can only be selected if the dosing station was ordered without drip pan and without suction fitting.

## 4.2 Dosing Systems DULCODOS® panel

### 4.2.1 Dosing Systems DULCODOS® panel



pk\_7\_070  
Dosing system with simple pump



pk\_7\_061  
Dosing system with stand-by pump

ProMinent® panel-mounted dosing systems offer a solution for the most common dosing tasks as e.g.:

- Dosing of biocides and inhibitors in cooling water
- Dosing of alkalis and acids for pH value adjustment
- Dosing of precipitants (ferric chloride) for waste water treatment
- Dosing of detergents (CIP systems, bottle washing machines)

The panel-mounted dosing systems can be selected and ordered using an Identcode system.

At first, the dosing and standby pump have to be selected and ordered via the separate pump Identcode.

**The followings options can be selected:**

1. Mounting frame with piping for installation of one metering pump
2. Extension for installation of a standby pump (same type as metering pump)
3. Pipework material
4. Sealing material
5. Vacuum cylinder
6. Vacuum pump
7. Pulsation damper
8. Manometer
9. Relief valve assembly
10. Terminal box
11. Leakage sensor
12. Connections for suction and pressure side

### Technical Data

Type		B410	B510	GL10	S110	S115	S215	S220	S325	S332
Nominal width piping		DN 10	DN 10	DN 10	DN 10	DN 15	DN 15	DN 20	DN 25	DN 32
Nominal width flushing port		DN 10	DN 10	DN 10	DN 10	DN 10	DN 10	DN 15	DN 20	DN 25
Connection return line		DN 10	DN 10	DN 10	DN 10	DN 10	DN 10	DN 15	DN 20	DN 25
Dimensions H x W x D	mm	1,200 x	1,200 x	1,200 x	1,400 x	1,400 x	1,400 x	1,400 x	1,600 x	1,600 x
		800 x	800 x	800 x	900 x	900 x	900 x	900 x	900 x	900 x
		300	300	300	450	450	450	450	500	500
Dimensions H x W x D with 2 pumps	mm	1,400 x	1,400 x	1,400 x	1,600 x	1,600 x	1,600 x	1,600 x	1,600 x	1,600 x
		1,000 x	1,000 x	1,000 x	1,200 x	1,200 x	1,200 x	1,200 x	1,200 x	1,200 x
		300	300	300	450	450	450	450	500	500
Capacity max.	l/h	19	32	32	65	120	130	350	324	1,000
Operating pressure max. (25 °C)	bar	10	10	10	10	10	10	10	10	8* / 10
Operating pressure max. (40 °C)	bar	6	6	6	6	6	6	6	6	6

\* with option pulsation damper

## 4.2 Dosing Systems DULCODOS® panel

### 4.2.2 Identcode Ordering System for Beta® and gamma/ L, DN 10

#### Panel-mounted dosing systems for Beta, gamma/ L, DN 10

<b>DSWa</b>	<b>Mounting frame with pipework for installation of one dosing pump (order dosing pump separately)</b>	
B410	for Beta®, DN 10 (BT4a 1000 - 0220: 0.74 - 19 l/h)	
B510	for Beta®, DN 10 (BT5a 1605 - 0232: 4.1 - 32 l/h)	
GL10	for gamma/ L, DN 10 (GALa 1000 - 0232: 0.74 - 32 l/h)	
	<b>Extension for installation of a standby pump (order standby pump separately)</b>	
0	without	
1	with extension for standby pump (same type as dosing pump)	
	<b>Pipework material</b>	
PC	PVC	
PP	PP	
	<b>Sealing material</b>	
E	EPDM	
A	FPM	
	<b>Vacuum cylinder</b>	
0	without	
1	with vacuum cylinder	
	<b>Vacuum pump</b>	
0	without	
1	with vacuum pump	
	<b>Pulsation damper</b>	
0	without	
1	with pulsation damper (incl. back pressure valve)	
	<b>Pressure gauge</b>	
0	without	
1	with pressure gauge and diaphragm seal unit	
	<b>Relief valve assembly</b>	
0	with multi-function valve (for 1 pump of Type: 1000 - 1605)	
1	with multi-function valve (for 1 pump of Type: 0708 - 0232)	
2	with back pressure valve (for 1 pump)	
3	with multi-function valve (for 2 pumps of Type: 1000 - 1605)	
4	with multi-function valve (for 2 pumps of Type: 0708 - 0232)	
5	with back pressure valves (for 2 pumps)	
	<b>Terminal box</b>	
0	without terminal box	
1	with terminal box for 1 pump	
2	with terminal box for 2 pumps	
3	with terminal box + master switch for 1 pump	
4	with terminal box + 2 master switches for 2 pumps	
	<b>Leakage sensor in drip tray</b>	
0	without leakage sensor	
1	with leakage sensor	
	<b>Suction/delivery side connection parts</b>	
0	with solvent/fusion weld sockets	
1	with 6x4 hose barb	
2	with 8x5 hose barb	
3	with 12x6 hose barb	
4	with 12x9 hose barb	
5	with DN 10 hose barb	
	<b>Info - pump*</b>	
	e.g.: BT4a 1005 PPE 300AA000	

\* Please enter the Identcode for your chosen pump

## 4.2 Dosing Systems DULCODOS® panel

### 4.2.3 Identcode Ordering System for Sigma/ 1, DN 10

#### Panel-mounted dosing systems for Sigma/ 1, DN 10

<b>DSWa</b>	<b>Mounting frame with pipework for installation of one dosing pump (order dosing pump separately)</b>
S110	Sigma/ 1, DN 10 (S1Ca/S1Ba 12017 - 07065: 20 - 65 l/h)
	<b>Extension for installation of a standby pump (order standby pump separately)</b>
0	without
2	with extension for standby pump (same type as dosing pump)
	<b>Pipework material</b>
PC	PVC
PP	PP
	<b>Sealing material</b>
E	EPDM
A	FPM
	<b>Vacuum cylinder</b>
0	without
2	with vacuum cylinder
	<b>Vacuum pump</b>
0	without
1	with vacuum pump
	<b>Pulsation damper</b>
0	without
2	with pulsation damper (incl. back pressure valve)
	<b>Pressure gauge</b>
0	without
1	with pressure gauge and diaphragm seal unit
	<b>Relief valve assembly</b>
6	with relief valve assembly
	<b>Terminal box</b>
0	without terminal box
1	with terminal box for 1 pump
2	with terminal box for 2 pumps
3	with terminal box + master switch for 1 pump
4	with terminal box + 2 master switches for 2 pumps
	<b>Leakage sensor in drip tray</b>
0	without leakage sensor
1	with leakage sensor
	<b>Suction/delivery side connection parts</b>
0	with straight solvent/fusion sockets
6	with hose DN 10 connector
	<b>Info - pump*</b>
	e.g.: S1Ba H12017 PVT0110M000

\* Please enter the Identcode for your chosen pump

## 4.2 Dosing Systems DULCODOS® panel

### 4.2.4 Identcode Ordering System for Sigma/ 1, DN 15

#### Panel-mounted dosing systems for Sigma/ 1, DN 15

<b>DSWa</b>	<b>Mounting frame with pipework for installation of one dosing pump (order dosing pump separately)</b>	
S115	Sigma/ 1, DN 15 (S1Ca/S1Ba 07042 - 04120: 50 - 120 l/h)	
	<b>Extension for installation of a standby pump (order standby pump separately)</b>	
0	without	
3	with extension for standby pump (same type as dosing pump)	
	<b>Pipework material</b>	
PC	PVC	
PP	PP	
	<b>Sealing material</b>	
E	EPDM	
A	FPM	
	<b>Vacuum cylinder</b>	
0	without	
3	with vacuum cylinder	
	<b>Vacuum pump</b>	
0	without	
1	with vacuum pump	
	<b>Pulsation damper</b>	
0	without	
3	with pulsation damper (incl. back pressure valve)	
	<b>Pressure gauge</b>	
0	without	
1	with pressure gauge and diaphragm seal unit	
	<b>Relief valve assembly</b>	
6	with relief valve assembly	
	<b>Terminal box</b>	
0	without terminal box	
1	with terminal box for 1 pump	
2	with terminal box for 2 pumps	
3	with terminal box + master switch for 1 pump	
4	with terminal box + 2 master switches for 2 pumps	
	<b>Leakage sensor in drip tray</b>	
0	without leakage sensor	
1	with leakage sensor	
	<b>Suction/delivery side connection parts</b>	
0	with straight solvent/fusion sockets	
7	with hose DN 15 connector	
	<b>Info - pump*</b>	
	e.g.: S1Ba H07042 PVT0110M000	

\* Please enter the Identcode for your chosen pump

## 4.2 Dosing Systems DULCODOS® panel

### 4.2.5 Identcode Ordering System for Sigma/ 2, DN 15

#### Panel-mounted dosing systems for Sigma/ 2, DN 15

<b>DSWa</b>	<b>Mounting frame with pipework for installation of one dosing pump (order dosing pump separately)</b>		
S215	Sigma/ 2, DN 15 (S2Ca/S2Ba 16050 - 16130: 60 - 130 l/h)		
	<b>Extension for installation of a standby pump (order standby pump separately)</b>		
	0	without	
	4	with extension for standby pump (same type as dosing pump)	
	<b>Pipework material</b>		
	PC	PVC	
	PP	PP	
	<b>Sealing material</b>		
	E	EPDM	
	A	FPM	
	<b>Vacuum cylinder</b>		
	0	without	
	4	with vacuum cylinder	
	<b>Vacuum pump</b>		
	0	without	
	1	with vacuum pump	
	<b>Pulsation damper</b>		
	0	without	
	4	with pulsation damper (incl. back pressure valve)	
	<b>Pressure gauge</b>		
	0	without	
	1	with pressure gauge and diaphragm seal unit	
	<b>Relief valve assembly</b>		
	6	with relief valve assembly	
	<b>Terminal box</b>		
	0	without terminal box	
	1	with terminal box for 1 pump	
	2	with terminal box for 2 pumps	
	3	with terminal box + master switch for 1 pump	
	4	with terminal box + 2 master switches for 2 pumps	
	<b>Leakage sensor in drip tray</b>		
	0	without leakage sensor	
	1	with leakage sensor	
	<b>Suction/delivery side connection parts</b>		
	0	with straight solvent/fusion sockets	
	8	with hose DN 15 connector	
	<b>Info - pump*</b>		
		e.g.: S2Ba HM16050 PVT0110M000	

\* Please enter the Identcode for your chosen pump

## 4.2 Dosing Systems DULCODOS® panel

### 4.2.6 Identcode Ordering System for Sigma/ 2, DN 20

#### Panel-mounted dosing systems for Sigma/ 2, DN 20

<b>DSWa</b>	<b>Mounting frame with pipework for installation of one dosing pump (order dosing pump separately)</b>
S220	Sigma/ 2, DN 20 (S2Ca/S2Ba 07120 - 04350: 120 - 350 l/h)
	<b>Extension for installation of a standby pump (order standby pump separately)</b>
0	without
5	with extension for standby pump (same type as dosing pump)
	<b>Pipework material</b>
PC	PVC
PP	PP
	<b>Sealing material</b>
E	EPDM
A	FPM
	<b>Vacuum cylinder</b>
0	without
5	with vacuum cylinder
	<b>Vacuum pump</b>
0	without
1	with vacuum pump
	<b>Pulsation damper</b>
0	without
5	with pulsation damper (incl. back pressure valve)
	<b>Pressure gauge</b>
0	without
1	with pressure gauge and diaphragm seal unit
	<b>Relief valve assembly</b>
6	with relief valve assembly
	<b>Terminal box</b>
0	without terminal box
1	with terminal box for 1 pump
2	with terminal box for 2 pumps
3	with terminal box + master switch for 1 pump
4	with terminal box + 2 master switches for 2 pumps
	<b>Leakage sensor in drip tray</b>
0	without leakage sensor
1	with leakage sensor
	<b>Suction/delivery side connection parts</b>
0	with straight solvent/fusion sockets
9	with hose DN 20 connector
	<b>Info - pump*</b>
	e.g.: S2Ba HM07120 PVT0110M000

\* Please enter the Identcode for your chosen pump

## 4.2 Dosing Systems DULCODOS® panel

### 4.2.7 Identcode Ordering System for Sigma/ 3, DN 25

#### Panel-mounted dosing systems for Sigma/ 3, DN 25

<b>DSWa</b>	<b>Mounting frame with pipework for installation of one dosing pump (order dosing pump separately)</b>
S325	Sigma/ 3, DN 25 (S3Ca/S3Cb 120145 - 120330: 174 - 324 l/h)
	<b>Extension for installation of a standby pump (order standby pump separately)</b>
0	without
6	with extension for standby pump (same type as dosing pump)
	<b>Pipework material</b>
PC	PVC
PP	PP
	<b>Sealing material</b>
E	EPDM
A	FPM
	<b>Vacuum cylinder</b>
0	without
6	with vacuum cylinder
	<b>Vacuum pump</b>
0	without
1	with vacuum pump
	<b>Pulsation damper</b>
0	without
6	with pulsation damper (incl. back pressure valve)
	<b>Pressure gauge</b>
0	without
1	with pressure gauge and diaphragm seal unit
	<b>Relief valve assembly</b>
6	with relief valve assembly
	<b>Terminal box</b>
0	without terminal box
1	with terminal box for 1 pump
2	with terminal box for 2 pumps
3	with terminal box + master switch for 1 pump
4	with terminal box + 2 master switches for 2 pumps
	<b>Leakage sensor in drip tray</b>
0	without leakage sensor
1	with leakage sensor
	<b>Suction/delivery side connection parts</b>
0	with straight solvent/fusion sockets
A	with hose connector DN 25
	<b>Info - pump*</b>
	e.g.: S3Ba H120145 PVT0110M000

\* Please enter the Identcode for your chosen pump



## 4.2 Dosing Systems DULCODOS® panel

### 4.2.8 Identcode Ordering System for Sigma/ 3, DN 32

#### Panel-mounted dosing systems for Sigma/ 3, DN 32

<b>DSWa</b>	<b>Mounting frame with pipework for installation of one dosing pump (order dosing pump separately)</b>	
S332	Sigma/ 3, DN 32 (S3Ca/S3Cb 070410 - 041030: 492 - 1000 l/h)	
	<b>Extension for installation of a standby pump (order standby pump separately)</b>	
0	without	
7	with extension for standby pump (same type as dosing pump)	
	<b>Pipework material</b>	
PC	PVC	
PP	PP	
	<b>Sealing material</b>	
E	EPDM	
A	FPM	
	<b>Vacuum cylinder</b>	
0	without	
7	with vacuum cylinder	
	<b>Vacuum pump</b>	
0	without	
1	with vacuum pump	
	<b>Pulsation damper</b>	
0	without	
7	with pulsation damper (incl. back pressure valve)	
	<b>Pressure gauge</b>	
0	without	
1	with pressure gauge and diaphragm seal unit	
	<b>Relief valve assembly</b>	
6	with relief valve assembly	
	<b>Terminal box</b>	
0	without terminal box	
1	with terminal box for 1 pump	
2	with terminal box for 2 pumps	
3	with terminal box + master switch for 1 pump	
4	with terminal box + 2 master switches for 2 pumps	
	<b>Leakage sensor in drip tray</b>	
0	without leakage sensor	
1	with leakage sensor	
	<b>Suction/delivery side connection parts</b>	
0	with straight solvent/fusion sockets	
B	with hose DN 32 connector	
	<b>Info - pump*</b>	
	e.g.: S3Ba H070410 PVT0110M000	

\* Please enter the Identcode for your chosen pump

## 4.3 Hydrazin Dosing Systems DULCODOS® Hydrazin

### 4.3.1

### Hydrazine Dosing Systems DULCODOS® Hydrazin

Hydrazine is an oxygen binding agent used in service water applications, primarily in steam generating systems. It is a carcinogenic substance that requires particular care and attention when handling.

It can be assumed that the triggering threshold of hydrazine is not exceeded in sealed and gas-tight systems used for their intended purpose.

#### Design:

Turnkey pre-assembled dosing system consisting of:

- Gas tight PE dosing tank with litre scale, locking screw cap and manual stirrer.
- Each with decanting and dosing pump with suction assembly, level switch and all pipework in rigid PVC, complete with two ball valves, dosing tank and activated charcoal filter.

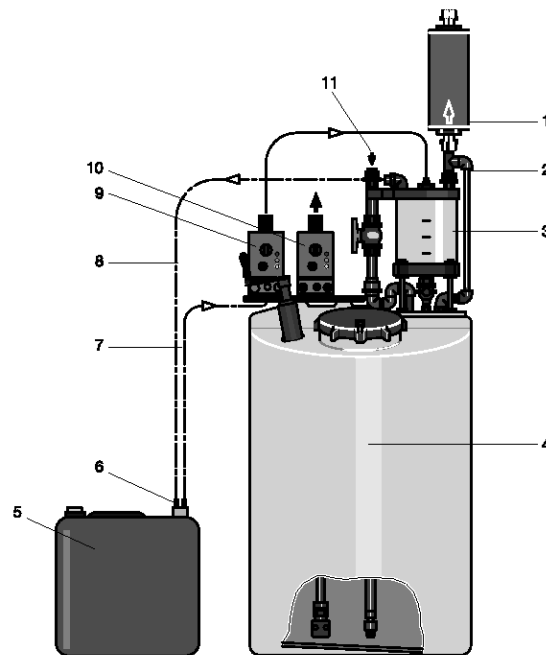
#### Accessories:

5 m discharge line Ø 8/12 mm and 8 mm Ø/1/20 stainless steel injection valve

230 V ±10 %, 50...60 Hz electrical connector.

#### Note:

The system is supplied with hose connectors which fit widely available commercial drainage tap systems. Manufacturers of these systems include e.g. Fa. MicroMatic, Gräfelting/Munich.



- 1 Active carbon filter
- 2 Breather line
- 3 Apportioning unit
- 4 Metering tank
- 5 Hydrazin 15 returnable canister
- 6 Quick release coupling
- 7 Metering line
- 8 Gas shuttle line
- 9 Refilling pump
- 10 Metering pump
- 11 Fill water

pk\_7\_078

## 4.3 Hydrazin Dosing Systems DULCODOS® Hydrazin

### Hydrazine transfer and dosing systems, fully pre-assembled

Dosing Tank Contents	Metering pump Capacity	Metering pump Feed Rate	Transfer Pump Discharge Flow	Order no.
140 l	7.1 l/h	7.0 bar	17 l/h	913018
250 l	11.0 l/h	7.0 bar	32 l/h	913019

### Accessories

	Order no.
Sampling set stainless steel	1003964
200 l collecting pan*	on request
1,000 l collecting pan*	on request

\* with qualification approval, with galvanised diaphragm

## 4.4 Liquid Enzyme Dosing Systems DULCODOS® PPLA

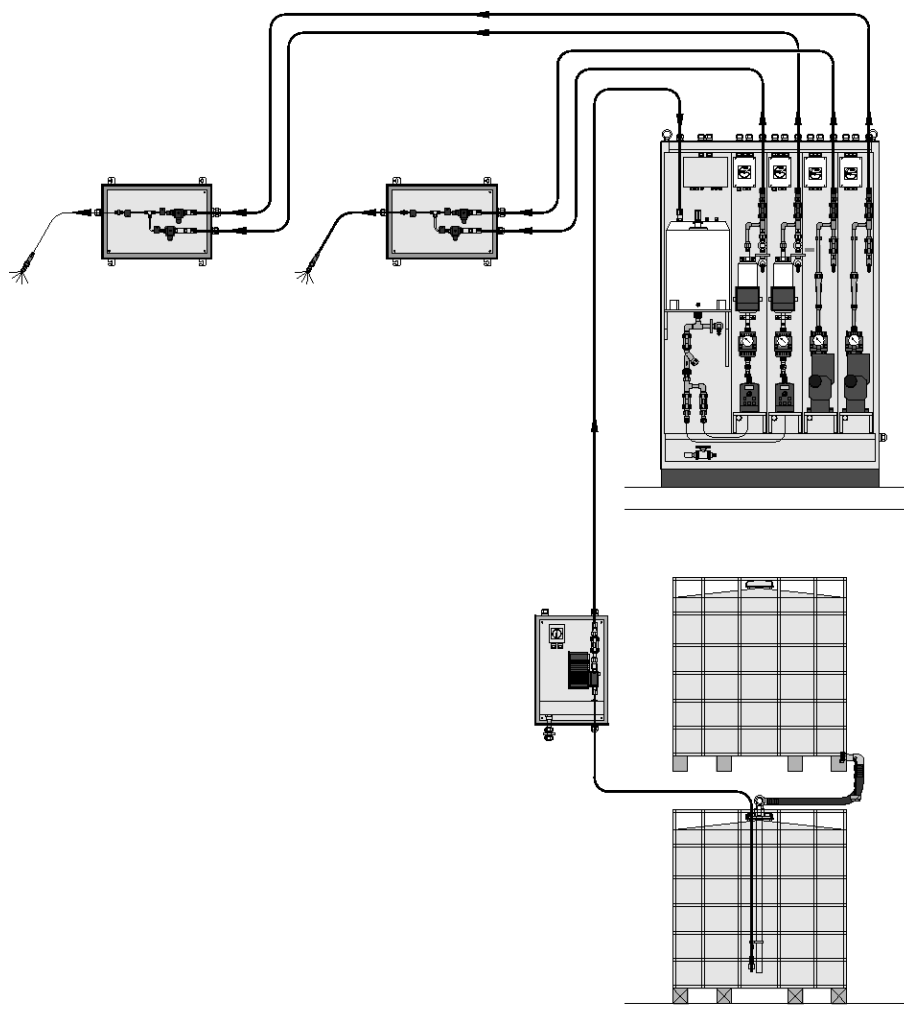
### 4.4.1 Liquid Enzyme Dosing Systems DULCODOS® PPLA

Dosing of liquid products plays a vital role in the manufacture of animal food. Vitamins and enzymes are the best known examples of liquid additives.

The raw materials for the feed are ground, mixed and then compressed into pellets. ProMinent® DULCODOS® PPLA dosing systems (Post Pelleting Liquid Application) are used to apply the liquid additive coating after the feed has been pelleted.

The liquid products are stored in a container and then transferred to the dosing station day tank with the aid of a filling pump. Water is used as a carrier to ensure the required even distribution of the additive in the feed. One pump is used for the additive and a second pump for the dilution water. The additives and the water are brought together in a mixing station and adequately mixed via a static mixer. The diluted additive is sprayed onto the animal feed via a nozzle.

ProMinent® DULCODOS® PPLA dosing systems have a modular construction and can be adapted and extended very easily. They offer a complete solution for storage, decanting, dosing and application of all types of additives. Standard solutions in a range from below 50 ppm to above 1000 ppm are possible.



pk\_4\_PPLA

Prices and delivery time on request

## 4.4 Liquid Enzyme Dosing Systems DULCODOS® PPLA

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## 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

### 4.5.1 Swimming Pool Dosing Systems DULCODOS® Pool

The dosing systems DULCODOS® Pool were designed especially for the conditioning of swimming pool water. Pre-mounted and ready for connection, they take care of the pH value adjustment and the disinfection – be it with chlorine or active oxygen. Various types and a comprehensive upgrade programme offer the suitable solution for any application.

DULCODOS® Pool dosing systems are equipped with all required components, ideally matched and mounted on a panel:

- Sensors
- Controllers
- Metering pumps

#### Advantages

- Delivery ready for connection
- Simple and quick assembly
- Graded programm
- Numerous upgrading options
- High disinfection effect
- Precise metering
- High level of safety

#### Application Areas

Automatic disinfection and pH value adjustment for

- Private swimming pools
- Hotel pools
- Therapeutic baths
- Public swimming pools

DULCODOS® Pool dosing systems can be selected and ordered using an Identcode system:

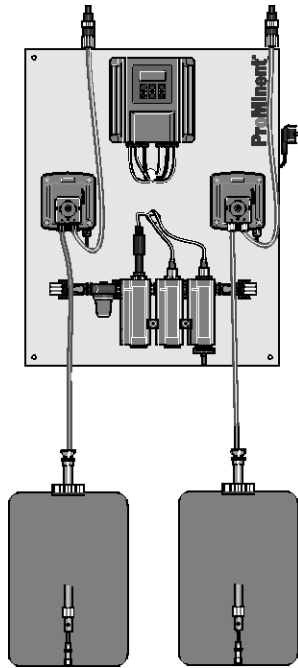
Application	Identcode: Feature measured variable	Measuring and control				Metering			Controllers	see chapter	
		pH	ORP	Free chlorine	Total chlorine*	H <sub>2</sub> O <sub>2</sub>	Acid	Chlo- rine			Active oxygen
Private swimming pool	PR0	x	x				x	x		DSR	4.5.2
Upscale private swim- ming pool	PR2	x	x				x	x		D2C	4.5.3
	PC2	x		x			x	x		D2C	4.5.3
	PC4	x			x		x	x		D2C	4.5.3
Upscale private swim- ming pool	PC5	x	x				x	x		DXC	4.5.4
Public swimming pool -Therapeutic bath	PC6	x		x			x	x		DXC	4.5.4
	PC7	x	x	x			x	x		DXC	4.5.4
	PC8	x	x	x	x		x	x		DXC	4.5.4
	PC9	x			x		x	x		DXC	4.5.4
	PCA	x	x		x		x	x		DXC	4.5.4
Private swimming pool	P02	x					x		x	D1C	4.5.5
	PH1	x				x	x		x	2 x D1C	4.5.5

\* Total chlorine = organically combined chlorine (isocyanuric acid derivatives)

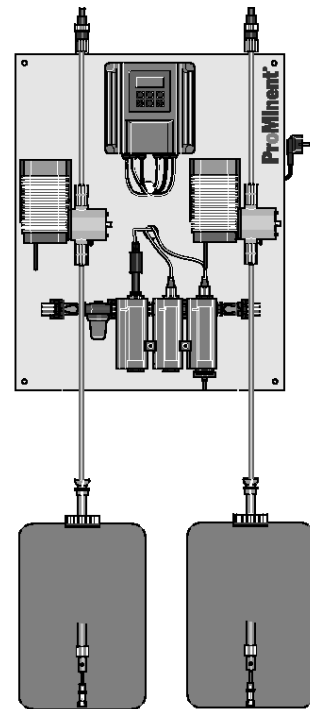
## 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

### 4.5.2

### DULCODOS® Pool PR0



pk\_7\_100



pk\_7\_101

Complete system for pH value adjustment and disinfection with liquid chlorine products, consisting of:

- Sensors for pH value and ORP
- 2-channel swimming pool controller DSR with control function for pH value and ORP and integrated suction function
- In-line probe with sample water filter and flow monitoring

**Dimensions**

595 x 745 x 150 mm (W x H x D)

**Weight**

approx. 10 kg and 6 kg, resp. (without pumps)

**Connection for metering station**

Dosing valves with 1/2" screw-in-thread

**Connection for sample water line**

8x5 mm PE hose

**Electrical connection**

230 VAC, 50 Hz alternative with Euro or Swiss connector

**Recommended area of application**

- Private swimming pool

# 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

## Identcode Ordering System, DULCODOS® Pool PR0

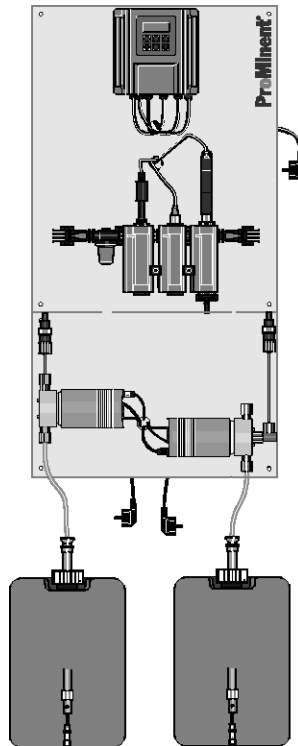
DSPa	Measured variable
PR0	pH / ORP (DSR)
<b>Hardware-additional functions</b>	
0	Standard
<b>Software-additional functions</b>	
0	without
<b>Communication interfaces</b>	
0	without
<b>Electrical connection</b>	
A	230 V, 50/60 Hz, Euro connector
B	230 V, 50/60 Hz, Swiss connector
<b>Sensor equipment</b>	
0	with sensors
A	Measured variable PR0 without sensors
<b>Version</b>	
0	with logo
1	without logo
<b>Language</b>	
D	German
E	English
F	French
G	Czech
I	Italian
N	Dutch
R	Russian
S	Spanish
<b>Metering pumps for acids/alkalis</b>	
0	without metering pumps
1	0.8 l/h (DULCO®flex DF2a 0208)
2	1.6 l/h (DULCO®flex DF2a 0216)
3	2.4 l/h (DULCO®flex DF2a 0224)
4	1.2 l/h (alpha ALPc 1001 PP1)
5	2.4 l/h (alpha ALPc 1002 PP1)
<b>Multi-function valve for acid/alkali pump</b>	
0	none
1	with MFV (only for alpha)
<b>Metering pumps for disinfection</b>	
0	without metering pumps
1	0.8 l/h Dulco®flex up to 45/10 m³/h circulation HB/FB*
2	1.6 l/h Dulco®flex for up to 100/20 m³/h circulation HB/FB*
3	2.4 l/h Dulco®flex for up to 140/30 m³/h circulation HB/FB*
4	1.2 l/h alpha for up to 70/14 m³/h circulation HB/FB*
5	2.4 l/h alpha for up to 140/30 m³/h circulation HB/FB*
<b>Multi-function valve for pump Disinfection</b>	
0	none
1	with MFV (only for alpha)
<b>Installation</b>	
0	not assembled, delivery without mounting plate
1	mounted on base plate
<b>Approvals</b>	
0	CE

\* Calculated for 12 % sodium hypochlorite  
 HB = indoor swimming pool  
 FB = outdoor swimming pool

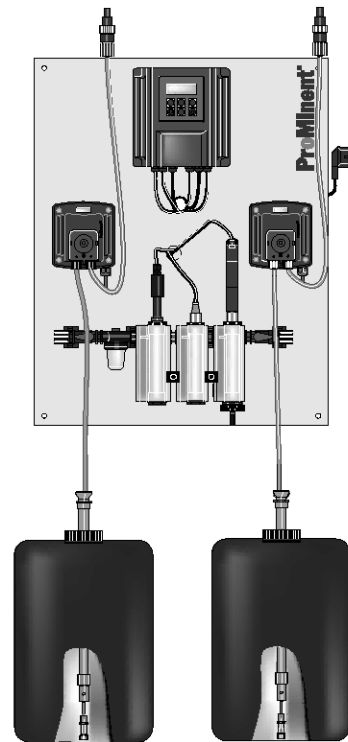


## 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

### 4.5.3 DULCODOS® Pool, PR2, PC2, PC4



pk\_7\_102



P\_DD\_0029\_SW

Complete system for pH value adjustment and disinfection with liquid chlorine products, consisting of:

- Sensors:
  - Type PR2: pH value and ORP
  - Type PC2: pH value and chlorine sensors (free chlorine)
  - Type PC4: pH value and chlorine sensors (total chlorine)
- 2-channel D2C controller with control function for pH value and ORP or pH value and chlorine concentration
- In-line probe with sample water filter and flow monitoring.

#### Dimensions

#### with alpha:

595 x 745 x 150 mm (W x H x D) mounting plate  
for measuring instruments  
595 x 400 x 150 mm (W x H x D) mounting plate for pumps

#### with DULCO®flex:

595 x 745 x 150 mm (W x H x D)

#### Weight

approx. 10 kg and 6 kg, resp. (without pumps)

#### Connection for metering station

Metering valves with 1/2" screw-in thread

#### Connection for sample water line

8x5 mm PE hose

#### Electrical connection

230 VAC, 50 Hz alternative with Euro or Swiss connector

#### Recommended area of application

- upscale private swimming pool

# 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

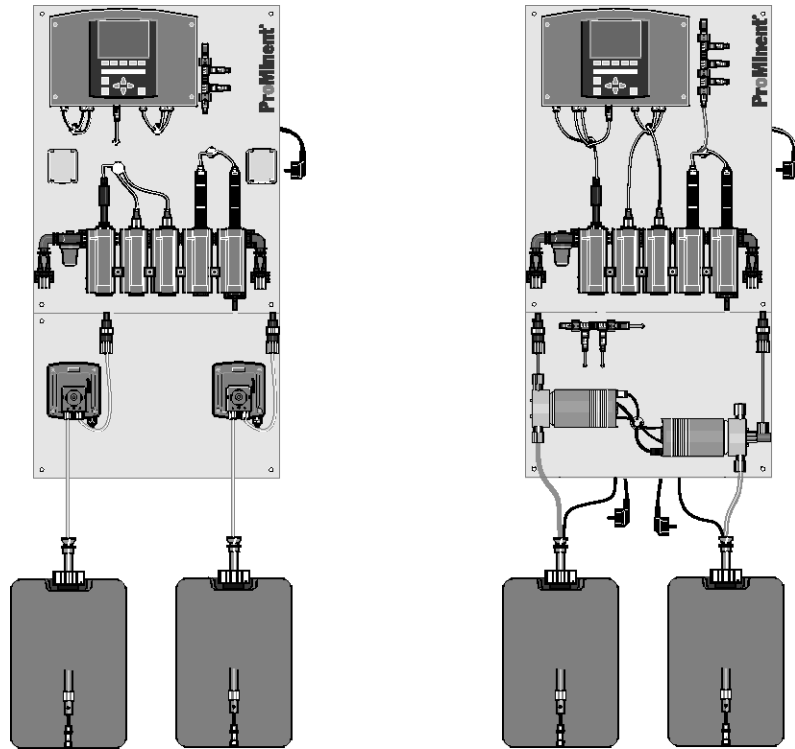
## Identcode Ordering System, DULCODOS® Pool PR2, PC2, PC4

DSPa	Measured variable
PR2	pH / ORP (D2C)
PC2	pH / free chlorine (D2C)
PC4	pH / total chlorine (D2C)
<b>Hardware-additional functions</b>	
0	Standard
<b>Software-additional functions</b>	
0	without
<b>Communication interfaces</b>	
0	without
<b>Electrical connection</b>	
A	230 V, 50/60 Hz, Euro connector
B	230 V, 50/60 Hz, Swiss connector
<b>Sensor equipment</b>	
0	with sensors
A	Measured variable PR2 without sensors
B	Measured variable PC2 without sensors
C	Measured variable PC4 without sensors
<b>Version</b>	
0	with logo
1	without logo
<b>Language</b>	
A	Swedish
D	German
E	English
F	French
I	Italian
N	Dutch
P	Polish
S	Spanish
<b>Metering pumps for acids/alkalis</b>	
0	without metering pumps
1	0.8 l/h (Dulco®flex DF2a 0208)
2	1.6 l/h (Dulco®flex DF2a 0216)
3	2.4 l/h (Dulco®flex DF2a 0224)
4	1.2 l/h (alpha ALPc 1001 PP1)
5	2.4 l/h (alpha ALPc 1002 PP1)
6	1.5 l/h (Beta® BT4a 0401 PPE)
7	2.8 l/h (Beta® BT4a 0402 PPE)
8	5.3 l/h (Beta® BT4a 0405 PPE)
<b>Multi-function valve for acid/alkali pump</b>	
0	without
1	with MFV (only for Beta® and alpha)
<b>Metering pumps for disinfection</b>	
0	without metering pumps
1	0.8 l/h Dulco®flex for up to 45/10 m³/h circulation HB/FB*
2	1.6 l/h Dulco®flex for up to 100/20 m³/h circulation HB/FB*
3	2.4 l/h Dulco®flex for up to 140/30 m³/h circulation HB/FB*
4	1.2 l/h alpha for up to 70/14 m³/h circulation HB/FB*
5	2.4 l/h alpha for up to 140/30 m³/h circulation HB/FB*
6	0.9 l/h Beta® for up to 50/10 m³/h circulation HB/FB*
7	2.1 l/h Beta® for up to 125/25 m³/h circulation HB/FB*
8	4.2 l/h Beta® for up to 250/50 m³/h circulation HB/FB*
<b>Multi-function valve for pump Disinfection</b>	
0	without
1	with MFV (only for Beta® and alpha)
<b>Installation</b>	
0	not assembled, delivery without mounting plate mounted on base plate
1	mounted on base plate
<b>Approvals</b>	
0	CE

\* Calculated for 12 % sodium hypochlorite  
 HB = indoor swimming pool  
 FB = outdoor swimming pool

## 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

### 4.5.4 DULCODOS® Pool PC5, PC6, PC7, PC8, PC9, PCA



pk\_7\_104

pk\_7\_105

Complete system for pH value adjustment and disinfection with liquid chlorine products, consisting of:

- Sensors:
  - Type PC5: pH value and ORP
  - Type PC6: pH value and chlorine sensor (free chlorine)
  - Type PC7: pH value, ORP, and chlorine sensor (free chlorine)
  - Type PC8: pH value, ORP, chlorine sensor total chlorine, and free chlorine)
  - Type PC9: pH value and chlorine sensor total chlorine
  - Type PCA: pH value, ORP and chlorine sensor total chlorine
- DULCOMARIN®II compact controller with control functions for pH value, ORP, and chlorine concentration
- In-line probe with sample water filter and flow monitoring

<b>Dimensions</b>	595 x 745 x 150 mm (W x H x D) plate for measuring instruments 595 x 400 x 150 mm (W x H x D) pumps
<b>Weight</b>	approx. 12 kg and 7 kg, resp. (without pumps)
<b>Connection for metering station</b>	Metering valves with 1/2" screw-in thread
<b>Connection for sample water line</b>	8x5 mm PE hose
<b>Electrical connection</b>	230 VAC, 50 Hz alternative with Euro or Swiss connector
<b>Recommended area of application</b>	<ul style="list-style-type: none"> <li>■ Upscale private swimming pool</li> <li>■ Public swimming pool</li> <li>■ Therapeutic bath</li> </ul>

# 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

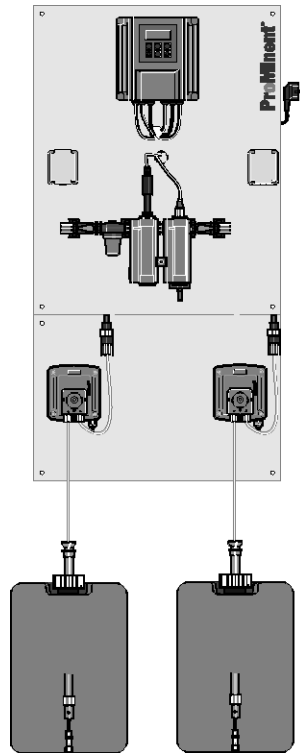
## Identcode Ordering System, DULCODOS® Pool PC5, PC6, PC7, PC8, PC9, PCA

DSPa	Measured variable
PC5	pH / ORP (DXC)
PC6	pH / free chlorine (DXC)
PC7	pH / ORP / free chlorine (DXC)
PC8	pH / ORP / free chlorine / total chlorine (DXC)
PC9	pH / total chlorine (DXC)
PCA	pH / ORP / total chlorine (DXC)
<b>Hardware-additional functions</b>	
0	Standard
A	4 Standard signal outputs 0/4-20mA measured value (A-module)
<b>Software-additional functions</b>	
1	Videographic recorder with measuring data archiving incl. SD-Card
<b>Communication interfaces</b>	
0	without
5	Embedded Web Server, LAN
6	OPC server + embedded web server
<b>Electrical connection</b>	
A	230 V, 50/60 Hz, Euro connector
B	230 V, 50/60 Hz, Swiss connector
<b>Sensor equipment</b>	
0	with sensors
A	Measured variable PC5 without sensors
E	Measured variable PC6 without sensors
F	Measured variable PC7 without sensors
G	Measured variable PC8 without sensors
H	Measured variable PC9 without sensors
I	Measured variable PCA without sensors
<b>Version</b>	
0	with logo
1	without logo
<b>Language</b>	
D	German
E	English
F	French
I	Italian
P	Polish
S	Spanish
<b>Metering pumps for acids/alkalis</b>	
0	without metering pumps
1	0.8 l/h (Dulco®flex DF2a 0208)
2	1.6 l/h (Dulco®flex DF2a 0216)
3	2.4 l/h (Dulco®flex DF2a 0224)
4	1.2 l/h (alpha ALPc 1001 PP1)
5	2.4 l/h (alpha ALPc 1002 PP1)
A	1.5 l/h (Beta® CANopen BT4a 0401 PPE)
B	2.8 l/h (Beta® CANopen BT4a 0402 PPE)
C	5.3 l/h (Beta® CANopen BT4a 0405 PPE)
<b>Multi-function valve for acid/alkali pump</b>	
0	without
1	with MFV (only for Beta®)
<b>Metering pumps for disinfection</b>	
0	without metering pumps
1	0.8 l/h Dulco®flex for up to 45/10 m³/h circulation HB/FB*
2	1.6 l/h Dulco®flex for up to 100/20 m³/h circulation HB/FB*
3	2.4 l/h Dulco®flex for up to 140/30 m³/h circulation HB/FB*
4	1.2 l/h alpha for up to 70/14 m³/h circulation HB/FB*
5	2.4 l/h alpha for up to 140/30 m³/h circulation HB/FB*
A	0.9 l/h Beta® for up to 50/10 m³/h circulation HB/FB*
B	2.1 l/h Beta® for up to 125/25 m³/h circulation HB/FB*
C	4.2 l/h Beta® for up to 250/50 m³/h circulation HB/FB*
<b>Multi-function valve for pump Disinfection</b>	
0	without
1	with MFV (only for Beta®)
<b>Installation</b>	
0	not assembled, delivery without mounting plate
1	mounted on base plate
<b>Approvals</b>	
0	CE

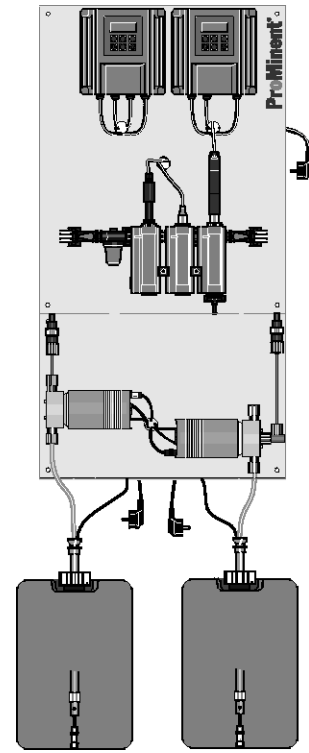
\* Calculated for 12 % sodium hypochlorite  
 HB = indoor swimming pool  
 FB = outdoor swimming pool

## 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

### 4.5.5 DULCODOS® Pool, P02, PH1



pk\_7\_103



pk\_7\_107

Complete system for pH value adjustment and chlorine-free disinfection with active oxygen, consisting of:

- Sensors:
  - Type PC02: pH value sensor
  - Type PH1: pH value and H<sub>2</sub>O<sub>2</sub> sensor
- Type P02: D1C controller with control functions for pH value and timer function to control the active oxygen pump
- Type PH1: D1C controller with control function for pH value and control function for active oxygen concentration
- In-line probe with sample water filter and flow monitoring

<b>Dimensions</b>	595 x 745 x 150 mm (W x H x D) mounting plate for measuring instruments 595 x 400 x 150 mm (W x H x D) mounting plate for pumps
<b>Weight</b>	approx. 12 kg and 7 kg, resp. (without pumps)
<b>Connection for metering station</b>	Metering valves with 1/2" screw-in thread
<b>Connection for sample water line</b>	8x5 mm PE hose
<b>Electrical connection</b>	230 VAC, 50 Hz alternative with Euro or Swiss connector

**Recommended area of application** ■ Private swimming pool

# 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

## Identcode Ordering System, DULCODOS® Pool P02, PH1

DSPa	Measured variable
P02	pH / timer control H <sub>2</sub> O <sub>2</sub> (D1C)
PH1	pH / H <sub>2</sub> O <sub>2</sub> (2 x D1C)
<b>Hardware-additional functions</b>	
0	Standard
<b>Software-additional functions</b>	
0	without
<b>Communication interfaces</b>	
0	without
<b>Electrical connection</b>	
A	230 V, 50/60 Hz, Euro connector
B	230 V, 50/60 Hz, Swiss connector
<b>Sensor equipment</b>	
0	with sensors
1	Measured variable P02 without sensors
D	Measured variable PH1 without sensors
<b>Version</b>	
0	with logo
1	without logo
<b>Language</b>	
A	Swedish
D	German
E	English
F	French
G	Czech
H	Swiss
I	Italian
N	Dutch
P	Polish
S	Spanish
<b>Metering pumps for acids/alkalis</b>	
0	without metering pumps
1	0.8 l/h (Dulco®flex DF2a 0208)
2	1.6 l/h (Dulco®flex DF2a 0216)
3	2.4 l/h (Dulco®flex DF2a 0224)
4	1.2 l/h (alpha ALPc 1001 PP1)
5	2.4 l/h (alpha ALPc 1002 PP1)
6	1.5 l/h (Beta® BT4a 0401 PPE)
7	2.8 l/h (Beta® BT4a 0402 PPE)
8	5.3 l/h (Beta® BT4a 0405 PPE)
<b>Multi-function valve for acid/alkali pump</b>	
0	without
1	with MFV (only for Beta® and alpha)
<b>Metering pumps for disinfection</b>	
0	without metering pumps
1	0.8 l/h (Dulco®flex DF2a 0208)
2	1.6 l/h (Dulco®flex DF2a 0216)
3	2.4 l/h (Dulco®flex DF2a 0224)
4	1.2 l/h (alpha ALPb 1001 PP1)
5	2.4 l/h (alpha ALPb 1002 PP1)
6	0.9 l/h (Beta® BT4a 0401 NPB)
7	2.1 l/h (Beta® BT4a 0402 PPE)
8	4.2 l/h (Beta® BT4a 0405 PPE)
<b>Multi-function valve for pump Disinfection</b>	
0	without
1	with MFV (only for Beta® and alpha)
<b>Installation</b>	
0	not assembled, delivery without mounting plate
1	mounted on base plate
<b>Approvals</b>	
0	CE

## 4.5 Swimming Pool Dosing Systems DULCODOS® Pool

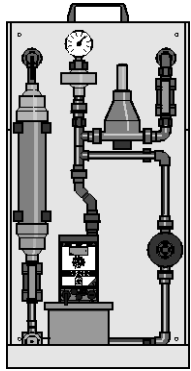
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# 4.6 Customized Dosing Systems DULCODOS® custom

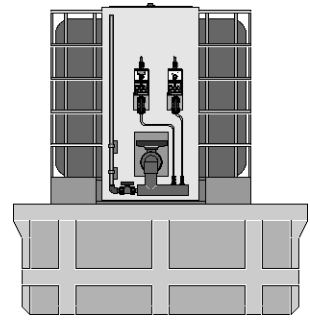
## 4.6.1 Customized Dosing Systems DULCODOS® custom

ProMinent supplies pre-assembled, turnkey systems custom designed to customer specifications:

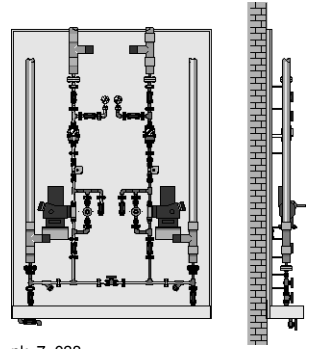
- Dosing systems including pumps and accessories. Portable, (fig. A) or directly attachable to skeleton containers (fig. B).
- Panel mounted metering systems (fig. C) or frame-mounted (fig. D).
- Dosing systems mounted on metering tank (fig. E) and with drip pan and metering tank (fig. F).
- Dosing systems in metering cabinet for indoor or outdoor locations (fig. G).



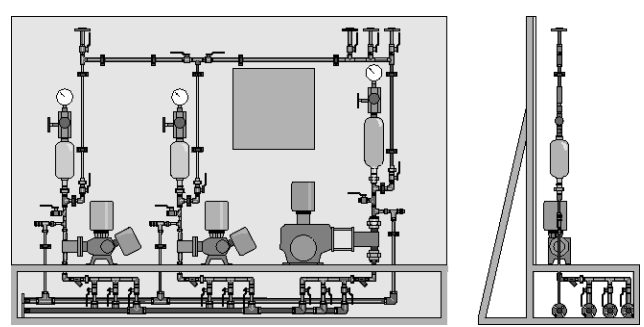
pk\_7\_035  
Fig. A: Portable dosing stations



pk\_7\_036  
Fig. B: Dosing stations, can be suspended from wire frame



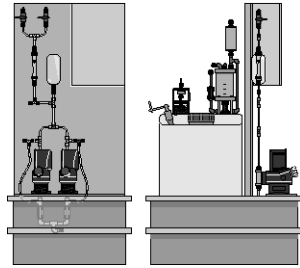
pk\_7\_038  
Fig. C: Panel mounted system



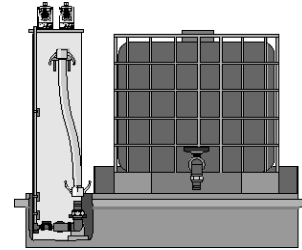
pk\_7\_040  
Fig. D: Frame mounted dosing systems



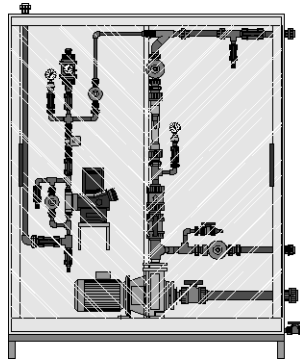
## 4.6 Customized Dosing Systems DULCODOS® custom



pk\_7\_037  
Fig. E: Dosing stations mounted onto dosing tanks



pk\_7\_041  
Fig. F: Dosing system with collecting pan and chemical feed tank



pk\_7\_039  
Fig. G: Dosing System in dosing cabinet

In addition to the standard materials PVC, PP, PVDF and stainless steel, specialist materials such as PFA are also possible.

On request, ProMinent will equip the system with measurement and control equipment, terminal boxes, control cabinet or, for larger systems, with PLC control. We will be happy to meet your processing requirements with tailor-made function modules.

Each system is hydraulically and electrically tested on the factory premises.

A team of specialists is available to advise you.

## 4.7 Polymer Preparation and Dosing Systems Ultromat®

### 4.7.1 Ultromat® Systems

Ultromat® systems have been designed specially for the production of stock solutions and process solutions of synthetic polyelectrolytes and have been well proven in the field. The use of polyelectrolytes as flocculants or flocculation aids have many areas of application. They can be used wherever colloidal solids need to be removed cost-effectively from liquids.

Recommended applications include:

- Treatment of drinking water
- Waste water treatment
- Sludge dewatering
- Treatment of process and circulation water
- Paper manufacture
- Chemical industry, power stations etc.

There are 3 available system designs:

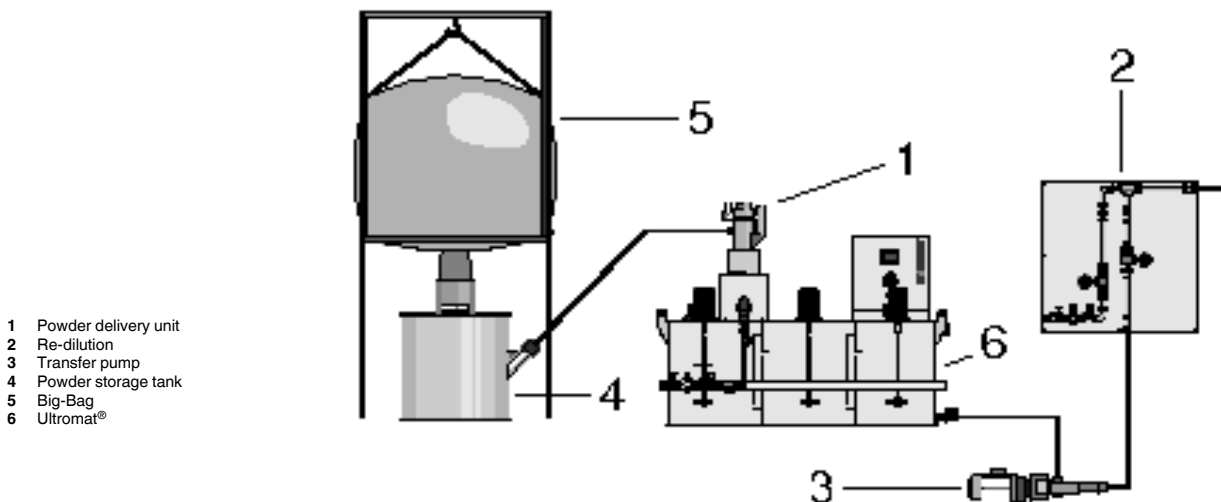
- Continuous flow system (identity code ULFa)
- Oscillating system (identity code ULPa)
- Double-deck system (identity code ULDa)

The systems are differentiated from each other principally due to the construction of the storage tank. The storage tank in the continuous flow system is sub-divided into 3 chambers, thereby substantially preventing fresh polymer mixing with matured polymer. The oscillating and double-deck systems are designed with two completely separate storage tanks, thereby preventing the mixing of fresh and matured polymer.

Dry feeders and liquid concentrate pumps can be freely selected using the identity code, enabling powdered or liquid polymers to be prepared depending on the respective application.

The Ultromat® systems ULFa, ULPa and ULDa are equipped with a PLC compact control and touch screen. The PLC compact control can optionally be fitted with a Profibus module. The solution concentrations and the calibration of the dry feeder and the liquid concentrate pump are controlled by the operator. Alarm messages and warnings are shown on the display. A flow monitor continuously determines the input of dilution water and shows this on the display. Based on the preset solution concentration, the control calculates the requirement of polymer and controls the dry feeder or the concentrate pump proportionately, thereby ensuring that the concentration of polymer solution remains constant even when the water supply fluctuates.

#### Application example for a complete polymer dosing system:

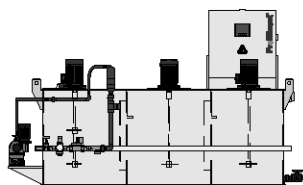


- 1 Powder delivery unit
- 2 Re-dilution
- 3 Transfer pump
- 4 Powder storage tank
- 5 Big-Bag
- 6 Ultromat®

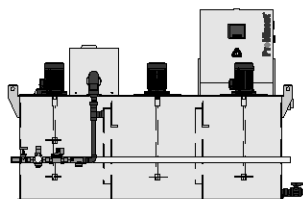
AP\_0002\_SW

## 4.7 Polymer Preparation and Dosing Systems Ultromat®

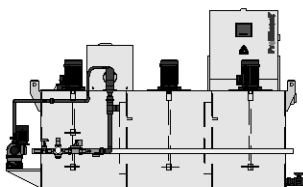
### 4.7.2 Ultromat® ULFa Continuous Flow Systems



P\_UL\_0024\_SW1  
Ultromat® ULFa for liquid polymers



P\_UL\_0022\_SW1  
Ultromat® ULFa for powder polymers



P\_UL\_0023\_SW1  
Ultromat® ULFa for powder and liquid polymers

Ultromat® continuous flow systems ULFa for the batching of flocculation aids for the preparation of a polymer solution. The tank is sub-divided into three chambers. The polymer solution is discharged and the individual chambers are emptied at the front end of the storage tank.

The following types of polymers can be processed:

- Liquid polymer (0.05 – 1.0 %)
- Powder polymer (0.05 – 0.5 %)

The continuous flow system can be simply, quickly and flexibly adapted to your application using the ULFa ident code.

Selectable components:

- Storage tank type / Discharge volume
- Construction (standard or mirror-imaged)
- Electrical connection
- Control S7-1200 (without and without PROFIBUS®)
- Options
- Dry feeder
- Vibrator for dry feeder (promotes the continuous feeding of polymer)
- Powder delivery unit FG205 / add-on hopper (to fill and supply the dry feeder)
- Liquid concentrate pump
- Monitor for liquid concentrate pump (float switch/flow gauge)
- Wetting fitting (Y-wetting fitting or wetting cone)
- Agitator for 3rd chamber
- Language (default language for control panel)

The following functions are included as standard:

- Control S7-1200 + Touch panel KTP 400
- Pressure sensor for measuring the filling level
- Pause function/operating alert
- Monitoring of dilution unit
- Lifting lugs for transportation
- Socket for feed unit FG205 (only if the dry feeder is selected)

#### Technical Data

<b>Discharge volume</b>	l/h	400	1,000	2,000	4,000	6,000	8,000
<b>Tank volume</b>	l	400	1,000	2,000	4,000	6,000	8,000
<b>Diluent water max.</b>	l/h	1,500	1,500	3,000	6,000	9,000	12,000
<b>Water pressure</b>	bar	3–5	3–5	3–5	3–5	3–5	3–5
<b>Powdery polymer</b>	kg/h	0.5–11	0.5–11	0.8–18	3.6–55	3.6–55	4.8–110
<b>Length</b>	mm	1,999	2,643	3,292	3,301	4,120	4,605
<b>Width</b>	mm	918	1,002	1,186	1,456	1,651	1,910
<b>Height</b>	mm	1,250	1,600	1,750	2,182	2,172	2,290
<b>Water connection</b>	"	1	1	1	1 1/2	1 1/2	2
<b>Discharge nozzle DN</b>	mm	25	25	32	40	40	50
<b>Concentrate addition DN</b>	mm	15	15	15	20	20	20
<b>Voltage/Frequency</b>	VAC/Hz	400/50	400/50	400/50	400/50	400/50	400/50
<b>Power Uptake</b>	kW	1.5	2.6	3.2	5.0	5.0	9.5

# 4.7 Polymer Preparation and Dosing Systems Ultromat®

## Identcode Ordering System for Ultromat® ULFa Continuous Flow Systems

ULFa	Type / Tank size / Discharge volume
	0400 Continuous flow system / 400 l / 400 l/h
	1000 Continuous flow system / 1000 l / 1000 l/h
	2000 Continuous flow system / 2000 l / 2000 l/h
	4000 Continuous flow system / 4000 l / 4000 l/h
	6000 Continuous flow system / 6000 l / 6000 l/h
	8000 Continuous flow system / 8000 l / 8000 l/h
	<b>Design</b>
	N standard
	S mirror-imaged
	<b>Electrical connection</b>
	A 400 VAC, 50/60 Hz (3ph, N, PE)
	<b>Control</b>
	0 SPS S7-1200
	1 SPS S7-1200 with PROFIBUS®
	<b>Options</b>
	0 without options
	<b>Dry feeder</b>
	P0 none
	P1 Dry feeder (0400, 1000)
	P2 Dry feeder (2000)
	P3 Dry feeder (4000, 6000)
	P4 Dry feeder (8000)
	<b>Vibrator for powder feeder</b>
	0 without
	1 with vibrator for powder feeder
	<b>Add-on hopper, hopper loader FG 205</b>
	0 none
	1 with add-on hopper 50 l (0400, 1000, 2000)
	2 with add-on hopper 75 l (4000, 6000)
	3 with add-on hopper 100 l (8000)
	4 with add-on hopper 50 l + powder delivery unit FG205 (0400, 1000, 2000)
	5 with add-on hopper 75 l + powder delivery unit FG205 (4000, 6000)
	6 with add-on hopper 100 l + powder delivery unit FG205 (8000)
	7 with adapter cover + powder delivery unit FG205
	<b>Liquid concentrate pump</b>
	L0 without
	L1 with Sigma
	L2 with Spectra
	L3 prepared for Sigma
	L4 prepared for Spectra
	<b>Monitoring for liquid concentrate pump</b>
	0 without
	1 with float switch for concentrate tank
	2 with flow monitor (only Spectra)
	3 with float switch and flow monitor (only Spectra)
	<b>Water pipework with wetting fitting</b>
	1 Y-wetting fitting, PVC (0400, 1000, 2000)
	2 Y-wetting fitting, PVC (4000, 6000)
	3 Y-wetting fitting, PVC (8000)
	4 Wetting cone, PVC (0400, 1000, 2000)
	5 Wetting cone, PVC (4000, 6000)
	6 Wetting cone, PVC (8000)
	7 Wetting cone, PP (0400, 1000, 2000)
	8 Wetting cone, PP (4000, 6000)
	9 Wetting cone, PP (8000)
	<b>Agitator for 3<sup>rd</sup> chamber</b>
	0 without
	1 Agitator for storage tank 400, 0.18 kW
	2 Agitator for storage tank 1000, 0.55 kW
	3 Agitator for storage tank 2000, 0.75 kW
	4 Agitator for storage tank 4000/6000, 1.1 kW
	5 Agitator for storage tank 8000, 2.2 kW
	<b>Language</b>
	DE German
	EN English
	FR French
	ES Spanish
	IT Italian
	CZ Czech
	NL Dutch
	PL Polish
	RU Russian

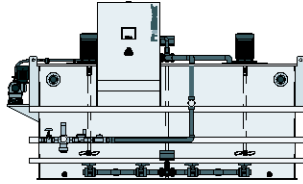
# 4.7 Polymer Preparation and Dosing Systems Ultromat®

## 4.7.3 Ultromat® ULPa Oscillating Systems

Ultromat® oscillating systems for the batching of flocculation aids for the preparation of a polymer solution.

The Ultromat storage tank is sub-divided into two separate storage tanks.

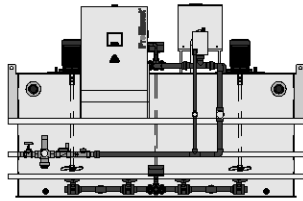
The following types of polymers can be processed:



P\_UL\_0026\_SW1  
Ultromat® ULPa for liquid polymers

- Liquid polymer (0.05 – 1.0 %)
- Powder polymer (0.05 – 0.5 %)

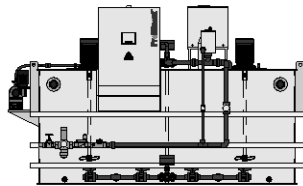
Selectable components:



P\_UL\_0027\_SW1  
Ultromat® ULPa for powder polymers

- Storage tank type / Discharge volume
- Construction (standard or mirror-imaged)
- Electrical connection
- Control S7-1200 (without and without PROFIBUS®)
- Options
- Dry feeder
- Vibrator for dry feeder (promotes the continuous feeding of polymer)
- Powder delivery unit FG205 / add-on hopper (to fill and supply the dry feeder)
- Liquid concentrate pump
- Monitor for liquid concentrate pump (float switch/flow gauge)
- Wetting fitting
- Language (default language for control panel)

The following functions are included as standard:



P\_UL\_0028\_SW1  
Ultromat® ULPa for powder and liquid polymers

- Control S7-1200 + Touch panel KTP 400
- Pressure sensors for measuring the filling level
- Pause function/operating alert
- Monitoring of dilution unit
- Lifting lugs for transportation
- Socket for feed unit FG205 (only if the dry feeder is selected)

### Technical Data

<b>Discharge volume</b>	l/h	400	1,000	2,000	4,000
<b>Tank volume</b>	l	2 x 400	2 x 1,000	2 x 2,000	2 x 4,000
<b>Diluent water max.</b>	l/h	1,600	4,000	8,000	14,000
<b>Water pressure</b>	bar	3–5	3–5	3–5	3–5
<b>Powdery polymer</b>	kg/h	0.5–11	0.8–18	3.6–55	4.8–110
<b>Length</b>	mm	2,095	2,895	3,395	4,595
<b>Width</b>	mm	1,254	1,734	1,919	2,645
<b>Height</b>	mm	1,635	1,738	2,180	2,400
<b>Water connection</b>	"	1	1 1/4	1 1/2	2
<b>Discharge nozzle DN</b>	mm	25	32	40	50
<b>Concentrate addition DN</b>	mm	15	15	20	20
<b>Voltage/Frequency</b>	VAC/Hz	400/50	400/50	400/50	400/50
<b>Power Uptake</b>	kW	2.5	3.2	5.5	7.0

# 4.7 Polymer Preparation and Dosing Systems Ultromat®

## Identcode Ordering System for Ultromat® ULPa Oscillating Systems

ULPa	Type / Tank size / Discharge volume
	0400 Oscillating system / 2x400 l / 400 l/h
	1000 Oscillating system / 2x1,000 l / 1,000 l/h
	2000 Oscillating system / 2x2,000 l / 2,000 l/h
	4000 Oscillating system / 2x4,000 l / 4,000 l/h
<b>Construction</b>	
N	standard
S	mirror-imaged
<b>Electrical connection</b>	
A	400 VAC, 50/60 Hz (3ph, N, PE)
<b>Control</b>	
0	SPS S7-1200
1	SPS S7-1200 with PROFIBUS®
<b>Options</b>	
0	without options
<b>Dry feeder</b>	
P0	none
P1	Dry feeder (0400)
P2	Dry feeder (1000)
P3	Dry feeder (2000)
P4	Dry feeder (4000)
<b>Vibrator for dry feeder</b>	
0	none
1	with vibrator for dry feeder
<b>Dry feeder FG205, add-on hopper</b>	
0	none
1	with add-on hopper 50 l (0400, 1000)
2	with add-on hopper 75 l (2000)
3	with add-on hopper 100 l (4000)
4	with add-on hopper 50 l + powder delivery unit FG205 (0400, 1000)
5	with add-on hopper 75 l + powder delivery unit (2000)
6	with add-on hopper 100 l + powder delivery unit (4000)
7	with adapter cover + powder delivery unit
<b>Liquid concentrate pump</b>	
L0	none
L1	with Sigma
L2	with Spectra
L3	prepared for Sigma
L4	prepared for Spectra
<b>Monitor for liquid concentrate pump</b>	
0	none
1	with float switch for concentrate tank
2	with flow monitor (only Spectra)
3	with float switch and flow monitor (only Spectra)
<b>Water pipework with wetting fitting</b>	
0	without wetting cone (liquid version)
1	Wetting cone, PVC (0400, 1000)
2	Wetting cone, PVC (2000)
3	Wetting cone, PVC (4000)
4	Wetting cone, PP (0400, 1000)
5	Wetting cone, PP (2000)
6	Wetting cone, PP (4000)
<b>Language</b>	
DE	German
EN	English
FR	French
ES	Spanish
IT	Italian
CZ	Czech
NL	Dutch
PL	Polish
RU	Russian

## 4.7 Polymer Preparation and Dosing Systems Ultramat®

### 4.7.4 Ultramat® ULDa Double-Deck Systems

Ultramat® double-deck systems for the batching of flocculation aids for the preparation of a polymer solution. The Ultramat® storage tank is sub-divided into two separate tanks on top of each other.

The following types of polymers can be processed:

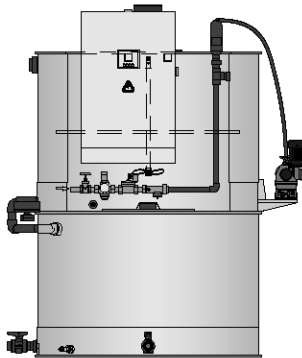
- Liquid polymer (0.05 – 1.0 %)
- Powder polymer (0.05 – 0.5 %)

Selectable components:

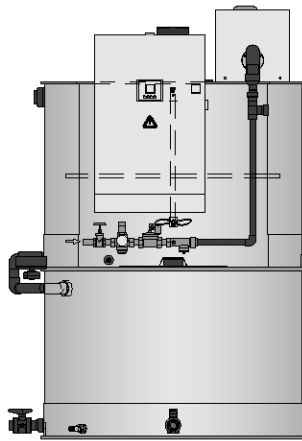
- Storage tank type / Discharge volume
- Construction (standard or mirror-imaged)
- Electrical connection
- Control S7-1200 (without and without PROFIBUS®)
- Options
- Dry feeder
- Vibrator for dry feeder (promotes the continuous feeding of polymer)
- Powder delivery unit FG205 / add-on hopper (to fill and supply the dry feeder)
- Liquid concentrate pump
- Monitor for liquid concentrate pump (float switch/flow gauge)
- Wetting fitting (Y-wetting fitting or wetting cone)
- Language (default language for control panel)

The following functions are included as standard:

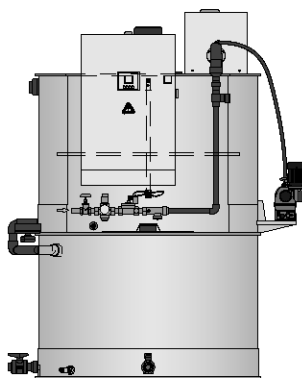
- Control S7-1200 + Touch panel KTP 400
- Pressure sensor for measuring the filling level
- Pause function/operating alert
- Monitoring of dilution unit
- Lifting lugs
- Socket for feed unit FG205 when the dry feeder is selected



P\_UL\_0029\_SW1  
Ultramat® ULDa for liquid polymers



P\_UL\_0030\_SW1  
Ultramat® ULDa for powder polymers



P\_UL\_0031\_SW1  
Ultramat® ULDa for powder and liquid polymers

#### Technical Data

<b>Discharge volume</b>	l/h	400	1,000	2,000
<b>Tank volume</b>	l	2 x 400	2 x 1,000	2 x 2,000
<b>Diluent water max.</b>	l/h	1,600	4,000	8,000
<b>Water pressure</b>	bar	3–5	3–5	3–5
<b>Powdery polymer</b>	kg/h	0.5–11	0.8–18	3.6–55
<b>Length</b>	mm	1,300	1,600	2,000
<b>Width</b>	mm	1,300	1,600	2,000
<b>Height</b>	mm	2,050	2,700	3,000
<b>Water connection</b>	"	1	1 1/4	1 1/2
<b>Discharge nozzle DN</b>	mm	25	32	40
<b>Concentrate addition DN</b>	mm	15	15	20
<b>Voltage/Frequency</b>	VAC/Hz	400/50	400/50	400/50
<b>Power Uptake</b>	kW	1.5	2.6	3.2

# 4.7 Polymer Preparation and Dosing Systems Ultromat®

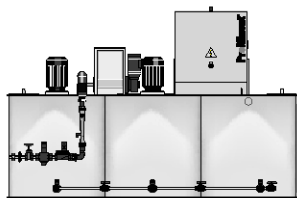
## Identcode Ordering System for Ultromat® ULDa Double-deck Systems

ULDa	Type / Tank size / Discharge volume
	0400 Double-deck system / 2x400 l / 400 l/h
	1000 Double-deck system / 2x1,000 l / 1,000 l/h
	2000 Double-deck system / 2x2,000 l / 2,000 l/h
<b>Construction</b>	
N	standard
S	mirror-imaged
<b>Electrical connection</b>	
A	400 VAC, 50/60 Hz (3ph, N, PE)
<b>Control</b>	
0	SPS S7-1200
1	SPS S7-1200 with PROFIBUS®
<b>Options</b>	
0	without options
<b>Dry feeder</b>	
P0	none
P1	Dry feeder (0400)
P2	Dry feeder (1000)
P3	Dry feeder (2000)
<b>Vibrator for dry feeder</b>	
0	none
1	with vibrator for dry feeder
<b>Dry feeder FG205, add-on hopper</b>	
0	none
1	with add-on hopper 50 l
2	with add-on hopper 75 l
3	with add-on hopper 100 l
4	with add-on hopper 50 l + powder delivery unit
5	with add-on hopper 75 l + powder delivery unit
6	with add-on hopper 100 l + powder delivery unit
7	with adapter cover + powder delivery unit
<b>Liquid concentrate pump</b>	
L0	none
L1	with Sigma
L2	with Spectra
L3	prepared for Sigma
L4	prepared for Spectra
<b>Monitor for liquid concentrate pump</b>	
0	none
1	with float switch for concentrate tank
2	with flow monitor (only Spectra)
3	with float switch and flow monitor (only Spectra)
<b>Water pipework with wetting fitting</b>	
1	Y-wetting fitting, PVC (0400)
2	Y-wetting fitting, PVC (1000)
3	Y-wetting fitting, PVC (2000)
4	Wetting cone, PVC (0400)
5	Wetting cone, PVC (1000)
6	Wetting cone, PVC (2000)
7	Wetting cone, PP (0400)
8	Wetting cone, PP (1000)
9	Wetting cone, PP (2000)
<b>Language</b>	
DE	German
EN	English
FR	French
ES	Spanish
IT	Italian
CZ	Czech
NL	Dutch
PL	Polish
RU	Russian



## 4.7 Polymer Preparation and Dosing Systems Ultromat®

### 4.7.5 Ultromat® ATR Continuous Flow System (with round tanks)



P\_UL\_0020\_SW

Ready-for-use, assembled, automatic 3-chamber preparation system for powdery flocculants to prepare a 0.05 - 0.5 % polymer solution. The Ultromat® consists of 3 individual round PP tanks with the functions preparation, maturing, and storage tank. The round tanks are hydraulically connected to each other through overflow channels. The tanks are extraordinarily stable and require not additional reinforcements. This also significantly reduces the transport weight of the Ultromat® system.

The Ultromat® basically consists of the following components:

- Ultromat® tank comprising 3 individual round PP tanks with the functions preparation, maturing, and storage tank
- Dry feeder with drive motor, metering pipe heating and powder hopper with plug-in cover
- Wetting system for flushing-in and wetting of the powder, incl. wetting cone, flow meter and fitting kit for in-line water
- 2 slow electric agitators
- Control cabinet for automatic control of the entire system

#### Ultromat® ATR

	Use solution l/h	Order no.
Ultromat® ATR 400	400	1033810
Ultromat® ATR 1000	1,000	1033811
Ultromat® ATR 2000	2,000	1033812

#### Options

	Order no.
3 <sup>rd</sup> Agitator for 0.18 kW for ATR 400	1033794
3 <sup>rd</sup> Agitator for 0.55 kW for ATR 1000	1033795
3 <sup>rd</sup> Agitator for 0.75 kW for ATR 2000	1033803
Overflow sensor for Ultromat® tank	1021604
Vibrator for powder feeder	1033808

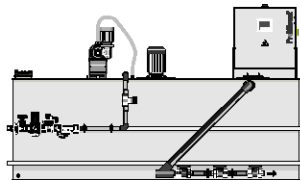
#### Technical Data

		400	1,000	2,000
Discharge volume	l/h	400	1,000	2,000
Tank volume	l	400	1,000	2,000
Diluent water max.	l/h	1,500	1,500	3,000
Water pressure	bar	3-5	3-5	3-5
Powdery polymer	kg/h	0.8-18	0.8-18	0.8-18
Length	mm	2,164	2,464	2,950
Width	mm	883	983	1,157
Height	mm	1,216	1,566	1,716
Water connection	"	1	1	1
Discharge nozzle DN	mm	25	25	32
Voltage/Frequency	VAC/Hz	400/50	400/50	400/50
Power Uptake	kW	1.5	2.6	3.2

## 4.7 Polymer Preparation and Dosing Systems Ultromat®

### 4.7.6

#### Ultromat® AFK Continuous Flow System (only for liquid polyelectrolytes)



P\_UL\_0032\_SW1  
Ultromat® AFK

Assembled ready for use, automatic two-chamber continuous flow system for liquid flocculants for the preparation of a 0.05 – 1.0% metering solution, including an integral day tank for the storage of liquid concentrate.

The day tank can be continuously refilled using a transfer pump (e.g. Spectra) from the central chemical storage tank, thereby ensuring that priming problems do not occur when replacing the delivery drum because the suction lance is permanently immersed in the liquid polymer.

The Ultromat® AFK essentially consists of the following components:

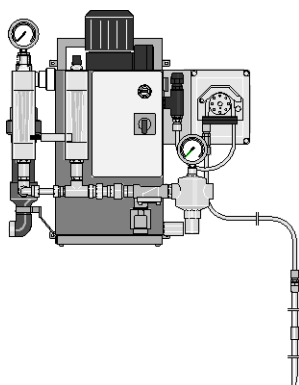
- Combined preparation and storage tank with integral day tank for liquid concentrate. Storage tank manufactured from PP (standard) or stainless steel (optional)
- Metering pump Sigma (e.g.: S1CA H 12017 PVT 0000UA01000) with 4-20 mA current input for proportional metering of liquid concentrate, including injection valve and suction lance
- Dilution system with fitting kit and flow meter for the diluent water
- Slow electric stirrer with 2 propellers
- Control cabinet with S7-1200 control for the automatic control of the entire system.

#### Technical Data

Type		AFK260	AFK660	AFK1300	AFK2600
<b>Discharge volume</b>	l/h	400	1,000	2,000	4,000
<b>Tank volume</b>	l	260	660	1,300	2,600
<b>Diluent water max.</b>	l/h	1,500	1,500	3,000	6,000
<b>Water pressure</b>	bar	3–5	3–5	3–5	3–5
<b>Metering pump Capacity</b>	l/h	17	17	35	50
<b>Metering pump type</b>		S1CaH 12017 PVT	S1CaH 12017 PVT	S1CaH 12035 PVT	S1CaH 10050 PVT
<b>Length</b>	mm	1,640	2,276	2,917	2,954
<b>Width</b>	mm	925	960	1,110	1,530
<b>Height</b>	mm	1,250	1,605	1,720	1,952
<b>Water connection</b>	"	1	1	1	1 1/2
<b>Discharge nozzle DN</b>	mm	25	25	32	40
<b>Concentrate addition DN</b>	mm	15	15	15	20
<b>Voltage/Frequency</b>	VAC/Hz	400/50	400/50	400/50	400/50
<b>Power Uptake</b>	kW	1.5	2.6	3.2	5.0

## 4.7 Polymer Preparation and Dosing Systems Ultromat®

### 4.7.7 POLYMORE For Liquid Polyelectrolytes



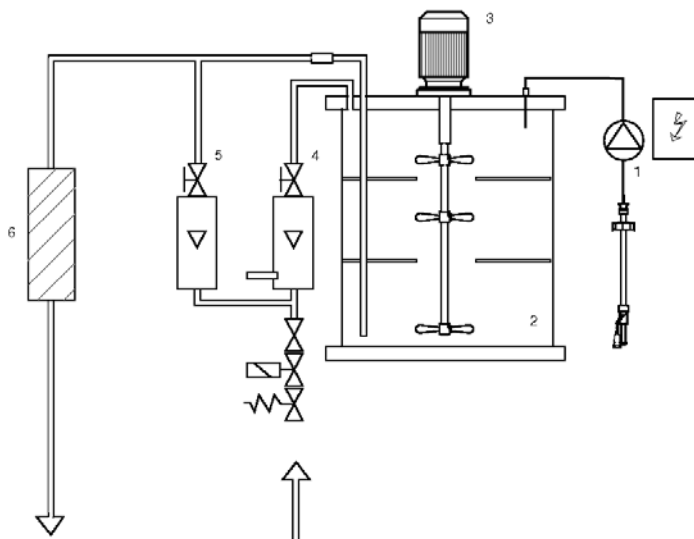
pk\_7\_091

POLYMORE is an in-line polymer preparation station for the processing of liquid polymers. Using a peristaltic pump, the liquid polymer is metered into the multi-zone mixer unit to the diluent water and processed into a homogeneous and effective polymer solution. The unit was designed for wall mounting and thus requires only little space. For commissioning, only water, liquid polymer and the supply voltage have to be connected to the unit. If the maturing time is not sufficient for certain applications, a maturing tank with agitator and metering pump can be installed downstream.

POLYMORE basically consists of the following components:

- peristaltic pump for metering the liquid polymer
- water fitting including pressure reducer, solenoid valve
- flameproof mixer unit for an effect preparation of the polymer solution
- re-dilution unit with static mixer and manometer
- control for automatic control of the system. manual or 4-20 mA control of the peristaltic pump.

	Diluent water max. l/h	Metering output liquid polymer kg/h	Order no.
<b>POLYMORE mini 2-0.08</b>	120	0.08	1029568
<b>POLYMORE mini 3-0.6</b>	180	0.60	1029570
<b>POLYMORE mini 5-0.6</b>	300	0.60	1029571
<b>POLYMORE mini 5-1.2</b>	300	1.20	1029572
<b>POLYMORE mini 10-1.2</b>	600	1.20	1029574
<b>POLYMORE mini 10-2.4</b>	600	2.40	1029575
<b>POLYMORE mini 30-3.0</b>	1,800	3.00	1029576
<b>POLYMORE duo 40-6.0</b>	2,400	4.00	1029577
<b>POLYMORE duo 65-9.0</b>	3,900	8.00	1029579
<b>POLYMORE midi 100-12</b>	6,000	12.00	1029580
<b>POLYMORE midi 160-24</b>	9,600	20.00	1029581
<b>POLYMORE maxi 300-54</b>	18,000	50.00	1029584



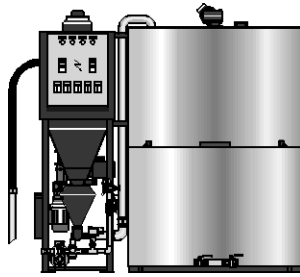
- 1 Peristaltic pump
- 2 Mixer unit
- 3 Agitator
- 4 Diluent water
- 5 Diluent water
- 6 Static mixer

AP\_UL\_0002\_SW

## 4.7 Polymer Preparation and Dosing Systems Ultromat®

### 4.7.8

### PolyRex For Powdery And Liquid Polyelectrolytes



pk\_7\_092

PolyRex is a double-deck preparation station for the processing of liquid and powdery polymers. The preparation station consists of the delivery and mixer unit and the two double-deck tanks made of stainless steel. The upper tank is the preparation/maturing tank, the bottom tank is the storage tank for the prepared polymer solution. The powdery polymer is transported to the powder feeder by a vacuum conveyor and mixed with water in the bottom mixer unit. The solution is then transferred to the upper tank (preparation/maturing tank) using the water pressure of the diluent water. Having matured, the solution can be transferred to the bottom storage tank via the motor valve.

When using liquid polymers, the system switches to the Spectra eccentric screw pump.

The system is automatically controlled by a Siemens PLC S7.

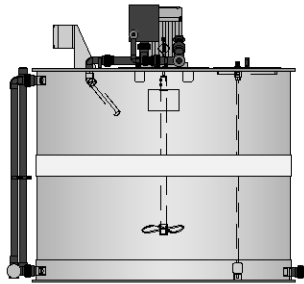
PolyRex basically consists of the following components:

- vacuum conveyor and powder feeder to meter powdery polymers and an eccentric screw pump to meter liquid polymers.
- water fitting with wetting cone and injector to produce an effective and homogeneous-polymer solution from powdery polymers (modified system when using liquid polymers)
- double-deck tank made of stainless steel for maturing and storing the polymer solution.
- motor valve to transfer the solution to the storage tank.
- agitator in the upper tank for a gentle mixing of the polymer solution
- control cabinet with S7 control for automatic control of the system.

	Tank volume m <sup>3</sup>	Discharge volume l/h	Metering output li- quid polymer kg/h
<b>PolyRex 0.6</b>	2 x 0.30	240	1.2
<b>PolyRex 1.0</b>	2 x 0.60	460	2.3
<b>PolyRex 2.0</b>	2 x 1.00	940	4.7
<b>PolyRex 3.0</b>	2 x 1.50	1,280	6.4
<b>PolyRex 4.0</b>	2 x 2.00	1,900	9.5
<b>PolyRex 5.4</b>	2 x 2.70	2,400	12.0
<b>PolyRex 6.6</b>	2 x 3.30	3,200	16.0
<b>PolyRex 8.4</b>	2 x 4.20	3,820	19.2

## 4.7 Polymer Preparation and Dosing Systems Ultromat®

### 4.7.9 Ultromat® MT For Batch Operation



P\_UL\_0025\_SW1

For manual preparation of products in liquid and powder form in batch operation. These systems are used if continuous operation is not required. The flocculant solution is prepared manually as a batch and, having matured, it can then be metered.

**The systems consist of:**

- 1 Batching tank made of PP
- 1 Wetting system for flushing in and wetting of the powder with wetting cone, injector and fitting kit for the in-line water
- 1 Slow electric stirrer
- 1 Level switch with three switching points
- 1 Terminal box

#### Ultromat® MT

	Order no.
Ultromat® MT 140, agitator 0.18 kW	1037073
Ultromat® MT 250, agitator 0.55 kW	1037094
Ultromat® MT 500, agitator 0.75 kW	1037095
Ultromat® MT 1000, agitator 1.1 kW	1037096
Ultromat® MT 2000, agitator 2.2 kW	1037097
Ultromat® MT 3000, agitator 2.2 kW	1037098
Ultromat® MT 4000, agitator 3 kW	1037099

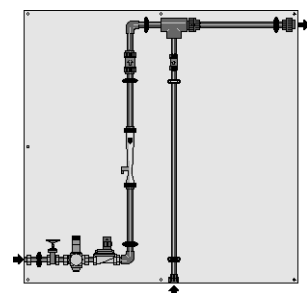
#### Technical Data

Type		MT 140	MT 250	MT 500	MT 1000	MT 2000	MT 3000	MT 4000
Discharge volume	l/h	120	210	440	920	1,890	2,850	3,800
Tank volume	l	120	210	440	920	1,890	2,850	3,800
Diameter of tank(D)	mm	640	640	850	1,250	1,450	1,750	1,650
Height of tank (H1)	mm	700	1,100	1,000	1,000	1,500	1,600	2,050
Height	mm	1,020	1,410	1,300	1,340	1,840	2,000	2,400
Water connection DN	mm	20	20	20	25	32	40	40
Discharge nozzle DN	mm	20	20	20	25	32	40	40
Voltage/Frequency	VAC/Hz	400/ 50	400/ 50	400/ 50	400/ 50	400/ 50	400/ 50	400/ 50
Power Uptake	kW	0.18	0.55	0.75	1.10	2.20	2.20	3.00

The systems are also available with rinsing water fitting, level indicator and switchgear.

# 4.7 Polymer Preparation and Dosing Systems Ultromat®

## 4.7.10 Ultromat® Accessories



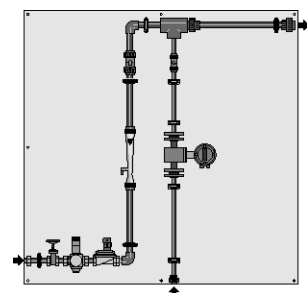
pk\_7\_030

### Ultromat® VS dilution unit

The Ultromat® dilution units are pre-assembled turnkey units for the dilution of polymer solutions, essentially comprising:

- 1 Water fitting for the dilution water with manual stop tap, pressure release valve, solenoid valve 24 V DC and flow meter float including minimum contact
- 1 Pipe for the polymer solution to be diluted including non-return valve
- 1 Static mixer for mixing stock solution with the dilution water

	Use solution	Order no.
<b>VS 1000</b>	1,000 l/h	1021386
<b>VS 2000</b>	2,000 l/h	1021387
<b>VS 5000</b>	5,000 l/h	1021388
<b>VS 10000</b>	10,000 l/h	1021389
<b>VS 20000</b>	20,000 l/h	1021390
<b>VS 30000</b>	30,000 l/h	1021391
<b>VS 50000</b>	50,000 l/h	1021392



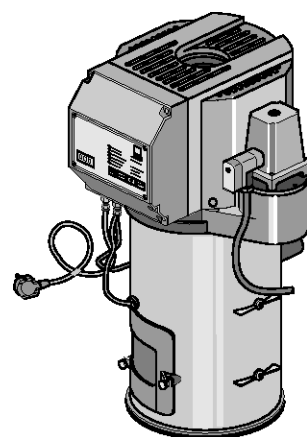
pk\_7\_031

### Ultromat® VS-IP dilution unit with flow meter

The Ultromat® dilution units are pre-assembled turnkey units for the dilution of polymer solutions, essentially comprising:

- 1 Water fitting for the dilution water with manual stop tap, pressure release valve, solenoid valve 24 V DC and flow meter float including minimum contact
- 1 Pipe for the polymer solution to be diluted including non-return valve and inductive flow meter
- 1 Static mixer for mixing stock solution with the dilution water

	Use solution	Order no.
<b>VS 1000 IP</b>	1,000 l/h	1021490
<b>VS 2000 IP</b>	2,000 l/h	1021491
<b>VS 5000 IP</b>	5,000 l/h	1021492
<b>VS 10000 IP</b>	10,000 l/h	1021493
<b>VS 20000 IP</b>	20,000 l/h	1021494
<b>VS 30000 IP</b>	30,000 l/h	1021495
<b>VS 50000 IP</b>	50,000 l/h	1021496



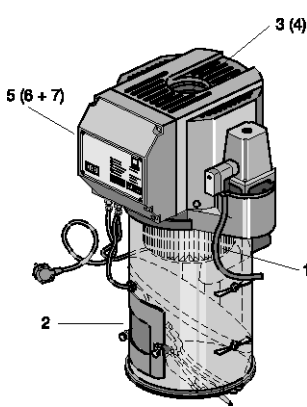
pk\_3\_032

### Ultromat® hopper loader FG 205

The Ultromat® hopper loader 205 acts to refill the dry feeder in the Ultromat® systems with commercially available powdered polymers. With the aid of a suction hose and suction lance the powder is sucked out of the storage container (Big-Bag, powder storage tank) into the powder conveyor and via a flap into the powder feed screw of the polymer diluting station. The powder conveyor is self-operating and simply requires a 230 V DC terminal. External control contacts are not necessary. Depending upon the powder quality, approx. 75-90 kg of powder polymer per hour can be conveyed. The 4 m feed tube and the suction nozzle are included as standard.

	Feed rate	Order no.
<b>Hopper loader FG 205</b>	75 – 90 kg/h	1000664

## 4.7 Polymer Preparation and Dosing Systems Ultramat®

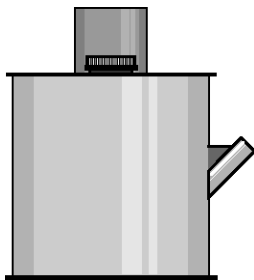


### Spare parts for the FG 205 hopper loader

pk\_2\_105

- 1 Filter cartridge
- 2 Filter mat
- 3 Blower
- 4 Set of carbon brushes
- 5 Controller
- 6 Power pcb
- 7 Control pcb

	Order no.
Filter cartridge 0.2 m <sup>2</sup>	1010773
Filter insert	1010774
Fan K 50	1036770
Carbon brushes set	1036771
Controller assembly (consisting of 1010772 + 1010771)	1010770
Circuit board	1010772
Control circuit board	1010771
Carbon brushes set (till 12/08)	1010769

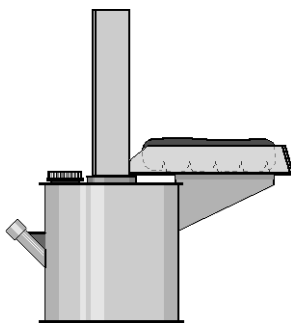


pk\_7\_033

### Powder pre-storage tank

The powder pre-storage tank is used for interim storage of powder polymers that are delivered in big bag packages. The big bag is suspended over the tank on a frame and emptied into the powder pre-storage tank.

	Tank volume	Order no.
Powder pre-storage tank	280 l	1005573



pk\_7\_060

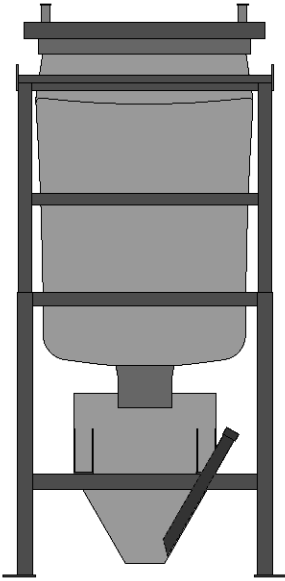
### Powder pre-storage tank with sack tipper

The powder pre-storage tank with sack tipper is used for interim storage of powder polymers that are delivered in 25 kg sacks.

	Tank volume	Order no.
Powder pre-storage tank with sack tipper	280 l	1025137

## 4.7 Polymer Preparation and Dosing Systems Ultromat®

### Big Bag Emptying Unit



This emptying unit is used to accommodate and empty Big Bags weighing up to 1,000 kg. The Big Bags are suspended in the frame with the aid of a lifting cross bar. The 30-litre powder storage vessel is used to transfer the powder into a feed unit.

The emptying unit comprises the following components:

- Frame 1570 x 1300 x 2540 mm (WxLxH). The height can be adjusted up to 2040 mm
- Suspension cross bar
- Powder storage vessel with powder filling sensor, 30-litre content

	Tank volume	Order no.
<b>Big Bag Emptying Unit</b>	30 l	-

P\_UL\_0021\_SW

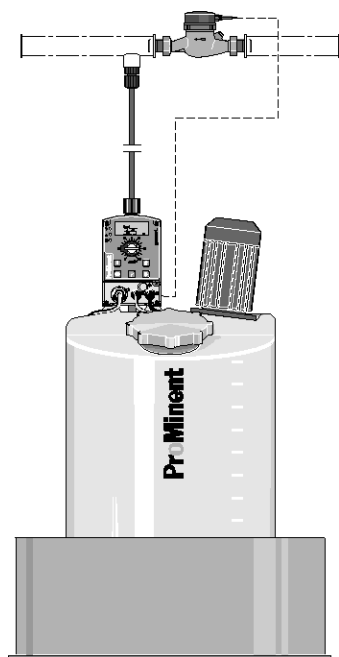


## 4.8 Application Examples

### 4.8.1 Proportional Metering of Phosphate

Product: **DULCODOS® eco**  
 Feed chemical: **Phosphate**  
 Industry: **Drinking water**  
 Application: **Drinking water conditioning**

The liquid phosphate is added to the drinking water proportional to the volume. The flow meter sends impulses to the gamma/ L pump. The metering volume is adjusted by increasing or decreasing the incoming impulses.



pk\_7\_093

#### Tasks and requirements

Metering of phosphate to drinking water to prevent lime deposits and corrosion in the piping

#### Operating conditions

- Treatment of drinking water
- Fluctuating water demand
- Water temperature between 4 – 30°C

#### Application information

- Proportional metering of phosphate depending on the water supply
- Control of the metering pump through a contact water meter
- Measure the metering pump capacity during commissioning

#### Solution

- DULCODOS® eco with 140 litres metering tank and drip pan
- gamma/ L with contact input and pulse control
- Contact water meter

#### Benefit

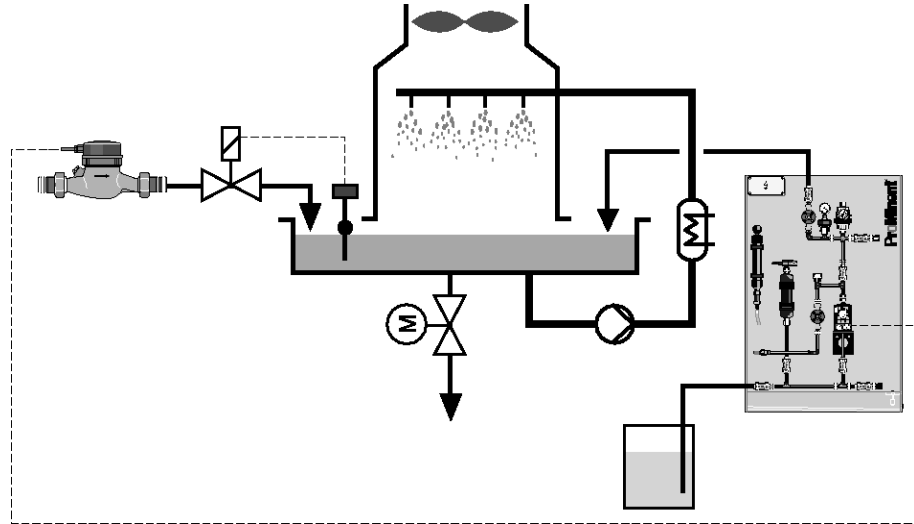
- Constant solution concentration even given fluctuating water supply
- Fully-automatic operation with a minimum of staff and maintenance
- Flexible process design thanks to adaptation of the pump to various concentration demands

## 4.8 Application Examples

### 4.8.2 Inhibitor Metering In Cooling Water

Product: **DULCODOS® panel**  
 Feed chemical: **Corrosion inhibitor**  
 Industry: **Process industry, Power stations**  
 Application: **Cooling water conditioning**

The corrosion inhibitor is added to the fresh water in proportion to the volume. The water meter detects the supply water volume and sends the impulses to the gamma/ L pump.



pk\_7\_060\_1

#### Tasks and requirements

Metering of corrosion inhibitors to the supply water to prevent lime deposits and corrosion in the cooling water circuit.

#### Operating conditions

- Treatment of flow water
- Fluctuating water demand
- Water temperature between 4 – 20 °C

#### Application information

- Proportional metering of inhibitor depending on the water supply
- Control of the metering pump through a contact water meter
- Calibrate the metering pump capacity during commissioning

#### Solution

- DULCODOS® panel including standby pump
- gamma/ L with contact input and pulse control
- Contact water meter

#### Benefit

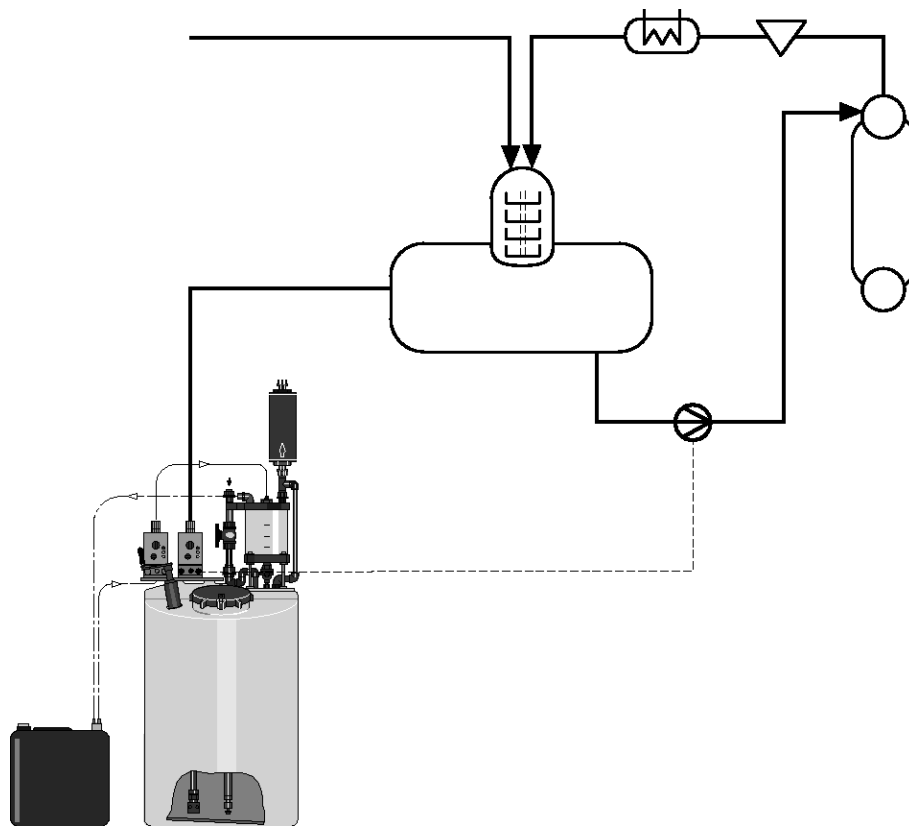
- Protection against corrosion in the pipings and the heat exchanger
- Constant solution concentration even given fluctuating water supply
- Fully-automatic operation with a minimum of staff and maintenance
- Flexible process design thanks to adaptation of the pump to various concentration demands

## 4.8 Application Examples

### 4.8.3 Inhibitor Metering In Boiler Feed Water

Product: **DULCODOS® Hydrazin**  
 Feed chemical: **Oxygen binding agent**  
 Industry: **Process industry, power stations**  
 Application: **Boiser feed water treatment**

The oxygen binding agent is added to the fresh water in proportion to the volume. The water meter detects the supply water volume and sends the impulses to the gamma/ L pump at the hydrazine unit.



pk\_7\_095

#### Tasks and requirements

Metering of oxygen binding agent to the boiler feed water to prevent oxygen corrosion in the boiler area.

#### Operating conditions

- Fully desalinated drinking water
- Continuous operation

#### Application information

- Proportional metering of oxygen binding agent depending on the boiler feed water
- The 15 % concentrate is metered to the metering tank with a metering pump tank through a metering unit and diluted with water to produce a 1 % metering solution
- Measure the metering pump capacity during commissioning

#### Solution

- DULCODOS® Hydrazin with 250 litres metering tank

#### Benefit

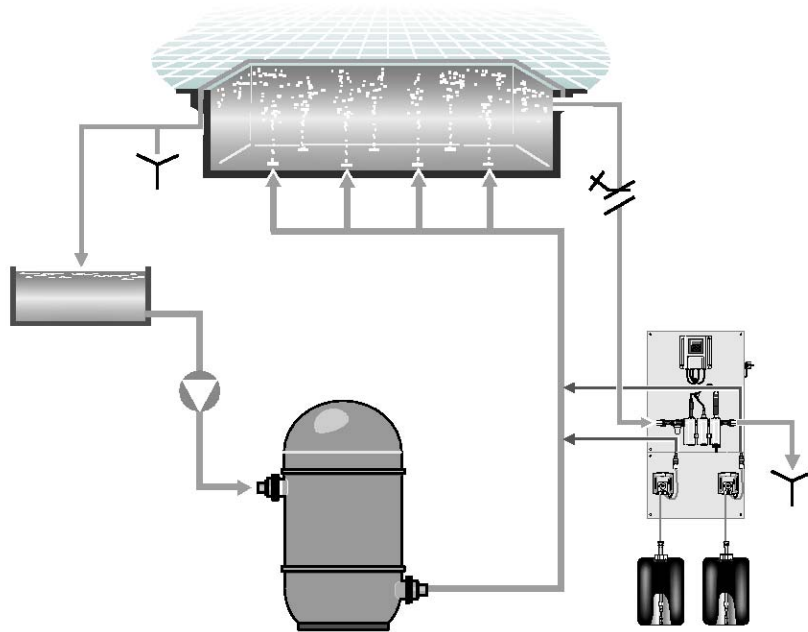
- Semi-automatic operation
- Flexible process design thanks to adaptation of the pump to various concentration demands

## 4.8 Application Examples

### 4.8.4 Swimming Pool: pH/Chlorine Metering

Product: **DULCODOS® Pool**  
 Feed chemical: **Acid and sodium hypochlorite**  
 Industry: **Swimming pool**  
 Application: **Bath water disinfecton**

The pH value and the chlorine concentration are measured and controlled using the D2C controller. The pH value drives the acid pump; the chlorine value drives the sodium hypochlorite pump.



pk\_7\_096

#### Tasks and requirements

Disinfection of the swimming pool water with sodium hypochlorite and controlling of the pH value.

#### Operating conditions

- Quickly changing load conditions
- High ambient temperatures in the control room

#### Application information

- The chlorine concentration in the pool water should range between 0.3 and 0.6 mg/l
- The pH value is to be adjusted to a pH value between 6.5 and 7.6
- Excessive pH values deteriorate the disinfection effect of the sodium hypochlorite
- Sample water port required (ideal sampling point directly from the pool, approx. 15-20 cm below the water surface)

#### Solution

- DULCODOS® Pool with 2-channel controller to measure and control the pH value and the chlorine concentration in the swimming pool water

#### Benefit

- Fully-automatic operation with a minimum of staff and maintenance
- Hygienic water
- High level of process safety

## 4.8 Application Examples

### 4.8.5 Sludge Dewatering

Product: **Ultromat®**  
 Feed chemical: **Polymer solution**  
 Industry: **Waste water**  
 Application: **Sludge dewatering**

The Ultromat® prepares a 0.2 % polymer solution. The polymer solution is metered to the sludge through the Spectra eccentric screw pump. The centrifuge dewateres the sludge to a dry matter contents of 30 %.

#### Problems and requirements

Dewatering of sludge by the addition of polymer solution

#### Operating conditions

- Sludge max. 12 m<sup>3</sup>/h with a dry matter content of approx. 3 %
- Temperature up to 60 °C

#### Notes on use

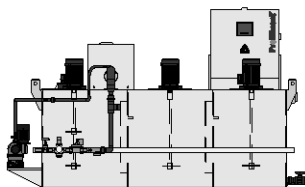
- The eccentric screw pump Spectra is controlled proportionally to the sludge pump
- Gauge the capacity of the eccentric screw pump during commissioning
- Protect the eccentric screw pump against running dry

#### Solution

- Ultromat® ULFa 4000 for the preparation of a 0.2 % polymer solution
- Eccentric screw pump of the Spectra 3/3000 FB type

#### Benefits

- Fully automatic operation with minimum personnel and maintenance requirements
- Flexible process configuration by adapting the pump to different concentration requirements
- Reduction of the sludge disposal costs by achievement of higher dewatering ratios (high dry matter content)



P\_UL\_0023\_SW1

Ultromat® ULFa for powder and liquid polymers

## 5 Tanks And Transfer Pumps

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# 5.0 Overview Of Tanks And Transfer Pumps

## 5.0.1 Product Overview

### Tanks

#### Dosing Tanks and Collecting Pans

Effective capacity from 35 to 1000 litres.

Tanks and collecting pans made from PE available in matching sizes and different colours.



pk\_3\_052

#### Storage Tanks

Effective capacity from 500 litres up to 15 m<sup>3</sup>.

Both standardised and customised polyethylene storage tanks and drip trays, also available with general WHG approval.



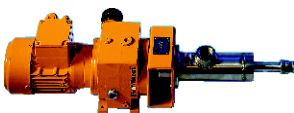
pk\_3\_053

### Transfer Pumps

#### Spectra Progressive Cavity Pump

Feed rate range 0.1 – 12,000 l/h, 12 – 3 bar.

Progressive cavity pump for conveying liquid polyelectrolytes in concentrated and diluted form.

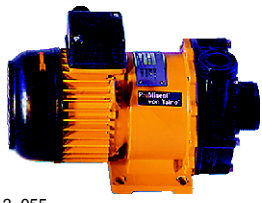


pk\_3\_054

#### von Taine® Magnetically Coupled Centrifugal Pump

Feed rate range up to 22,500 l/h, delivery head up to 23.5 m water column

Centrifugal pump with magnetic clutch for conveying liquid media. Leak-free transfer from tank to tank. Not self-priming, infeed necessary.

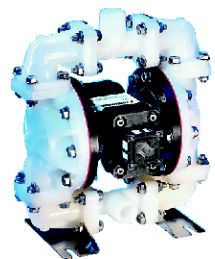


pk\_3\_055

#### Duodos Air Operated Diaphragm Pump

Feed rate range: up to 6,700 l/h, 7 bar

Compressed air operated diaphragm pump for conveying liquid media. Run-dry safe and self-priming, no electrical components.



pk\_3\_056

#### DULCO®Trans Barrel Pump

Feed rate range: 900 l/h, 2,400 l/h, 3,750 l/h

Barrel pump for filling, discharging and refilling liquids from canisters, drums and containers.



pk\_3\_057



## 5.0 Overview Of Tanks And Transfer Pumps



P\_DX\_0029\_C

### DULCO®flex

Capacity range: 17 - 38,000 l/h, 2 - 15 bar

Peristaltic pumps for low, medium and high feed rates. Key features include their simple operation and compact, robust design.

### 5.0.2 Selection Guide

#### Selection Guide - Tanks:

	Shape	WHG approval	Effective volume
Dosing Tanks PE	Cylindrical	–	35 - 1,000 l
PE Storage Tank With General WHG Approval	Cylindrical	x	500 - 25,000 l
PP/PE Storage Tanks, Custom-Built	Cylindrical or rectangular	–	500 - 25,000 l

#### Selection Guide - Transfer Pumps:

Pump type	Priming	Drive	Output range
Spectra progressive cavity pump	Self-priming	Electric	0.1 - 12,000 l/h
von Taine® Magnetically Coupled Centrifugal Pump	Not self-priming (infeed necessary)	Electric	Up to 22,500 l/h
Duodos air operated diaphragm pump	Self-priming	Compressed air	Up to 6,700 l/h, 7 bar
DULCO®Trans Barrel Pump	Self-priming	Electric	900 - 3,750 l/h

#### Selection Guide - Peristaltic Pumps

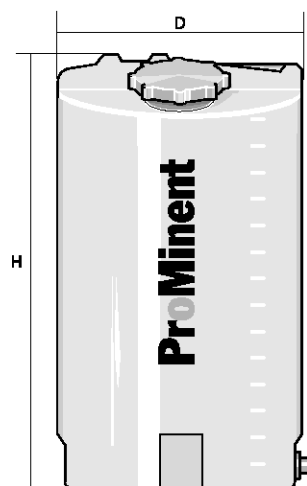
Pump type	Priming	Drive	Output range
Peristaltic Pump DULCO®flex	Self-priming	Electric	max. 17 - 38,000 l/h 15 bar

# 5.1 Dosing Tanks And Collecting Pans PE

## 5.1.1 Dosing Tanks PE

Made of UV-stabilised polyethylene with scale for litres and US gallons and screw cap (35 l drum with push cap) integral sintered threaded bushes for the assembly of ProMinent® electronic metering pumps, mounting flange with integral sintered threaded bushes for manual or electric stirrers. All tanks designed for extreme robustness with ProMinent® logo and 3 lateral flats for mounting drum.

### Natural coloured/transparent PE dosing tank



pk\_3\_0001\_1a

Usable capacity l	D mm	H mm	Threaded bush for the dosing pumps	Weight empty kg	Order no.
35	350	485	without threaded bushes	3.5	791993
60	410	590	gamma/ L, D_4a	5.0	791994
100	500	760	alpha, Beta®, gamma/ L, D_4a	7.0	1001490
140	500	860	alpha, Beta®, gamma/ L, D_4a	9.5	791995
250	650	1,100	alpha, Beta®, gamma/ L, D_4a, Sigma/ 1/ 2/ 3, delta®	17.5	1023175
500	820	1,190	2 x gamma/ L, 2 x D_4a, 2 x Sigma/ 1, delta®	24.5	791997
1,000	1,070	1,260	2 x gamma/ L, 2 x D_4a, 2 x Sigma/ 1/ 2/ 3, delta®	51.0	1010909

### Natural coloured/transparent PE dosing tank

prepared for the installation of a hand operated or electronic stirrer.

Usable capacity l	with an opening for	Order no.
60	A hand operated stirrer	792104
60	An electric stirrer	792105
100	A hand operated stirrer	1002034
100	An electric stirrer	1002033
140	A hand operated stirrer	792106
140	An electric stirrer	792107
250	A hand operated stirrer	792108
250	An electric stirrer	792109
500	A hand operated stirrer	792110
500	An electric stirrer	792111
1,000	A hand operated stirrer	1010910
1,000	An electric stirrer	1010911

A threaded socket R 3/4" is cast into the tanks of 35-1,000 litres for emptying purposes, which can be drilled out to a Ø of 10 mm should the customer require this. A sealing plug made out of PE R 3/4" fitted with a seal can be screwed in (accessory order number 200692).

**Metering tanks without ProMinent® logo are available on request.**

## 5.1 Dosing Tanks And Collecting Pans PE

Made of UV-stabilised polyethylene with scale for litres and US gallons and screw cap (35 l drum with push cap) integral sintered threaded bushes for the assembly of ProMinent® electronic metering pumps, mounting flange with integral sintered threaded bushes for manual or electric stirrers. All tanks designed for extreme robustness with ProMinent® logo and 3 lateral flats for mounting drum.

### Black PE dosing tank

For light sensitive media.



pk\_3\_001\_1

Usable capacity l	Order no.
35	791998
60	791999
100	1001322
140	792000
250	1023176
500	792002
1,000	1010912

### Blue PE dosing tank

Usable capacity l	Order no.
35	1003812
60	1003813
100	1003814
140	1003815
250	1023177
500	1003817
1,000	1010913

### Yellow PE dosing tank

Usable capacity l	Order no.
35	1003818
60	1003819
100	1003820
140	1003821
250	1023178
500	1003823
1,000	1010914

### Red PE dosing tank

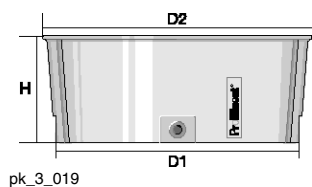
Usable capacity l	Order no.
35	1003824
60	1003825
100	1003826
140	1003827
250	1023179
500	1003829
1,000	1010915

Metering tanks without ProMinent® logo are available on request.

# 5.1 Dosing Tanks And Collecting Pans PE

## 5.1.2 Stackable Collecting Pans For Dosing Tanks PE

Made of UV stabilised polyethylene, stackable, with ProMinent® logo. Incorporating 2 lateral flats for mounting collecting pan.



### PE colourless/transparent stackable collecting pans

Usable capacity l	Material	D2 mm	D1 mm	H mm	Order no.
35	PE	565	507	220	1010879
60	PE	680	607	270	1010880
100	PE	802	727	320	1010881
140	PE	811	727	370	1010882
250	PE	917	807	520	1010883
500	PE	1,155	1,009	670	1010884

### PE black stackable collecting pans

Usable capacity l	Material	D2 mm	D1 mm	H mm	Order no.
35	PE	565	507	220	1010885
60	PE	680	607	270	1010886
100	PE	802	727	320	1010887
140	PE	811	727	370	1010888
250	PE	917	807	520	1010889
500	PE	1,155	1,009	670	1010890

### PE blue stackable collecting pans

Usable capacity l	Material	D2 mm	D1 mm	H mm	Order no.
35	PE	565	507	220	1010891
60	PE	680	607	270	1010892
100	PE	802	727	320	1010893
140	PE	811	727	370	1010894
250	PE	917	807	520	1010895
500	PE	1,155	1,009	670	1010896

### PE yellow stackable collecting pans

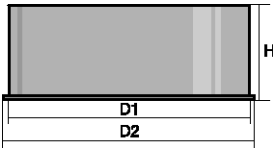
Usable capacity l	Material	D2 mm	D1 mm	H mm	Order no.
35	PE	565	507	220	1010897
60	PE	680	607	270	1010898
100	PE	802	727	320	1010899
140	PE	811	727	370	1010900
250	PE	917	807	520	1010901
500	PE	1,155	1,009	670	1010902

## 5.1 Dosing Tanks And Collecting Pans PE

### PE red stackable collecting pans

Usable capacity l	Material	D2 mm	D1 mm	H mm	Order no.
35	PE	565	507	220	1010903
60	PE	680	607	270	1010904
100	PE	802	727	320	1010905
140	PE	811	727	370	1010906
250	PE	917	807	520	1010907
500	PE	1,155	1,009	670	1010908

For discharge purposes, an R 3/4" threaded socket is already moulded on to the 35-500 l drip trays. The customer can drill out the threaded socket to 10 mm Ø if necessary. A sealing plug made out of PE R 3/4" fitted with a seal can be screwed in (accessory order number 200692).



pk\_3\_018a

### PE natural and black collecting pans

Usable capacity l	Material	D2 mm	D1 mm	H mm	Order no.
1,000	PE-black	1,280	1,200	980	740726
1,000	PE-natural	1,280	1,200	980	740719

### 5.1.3 Spare Part Kits

	Order no.
Push cap for 35 l tank	740708
Screw cap with seals for 60/100/140/250	740715
Screw cap with seals for 500/1000	740718
Sealing plugs with 3/4" seals PE	200692

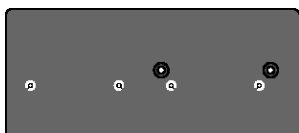
## 5.2 Accessories For Dosing Tanks

### 5.2.1 Fittings And Detachable Parts

#### Attachment of pumps to dosing tanks

##### PP mounting plate

for mounting metering pumps onto dosing tanks (including screws for attachment of mounting plates to the dosing tank).



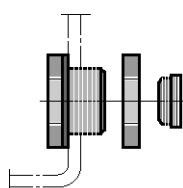
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	Order no.
Mounting plate, Sigma/ 1/ 2/ 3	740476
Mounting plate, alpha	790850
Mounting plate, Sigma/ 1, EXtronic®	801569
Mounting plate, EXtronic®	801573
Mounting plate, Beta®, gamma/ L, D_4a	801575
Mounting plate, 3 x gamma/ L, 3 x Beta®	801580
Mounting plate, 2 x gamma/ L, 2 x Beta®	801583

The order no. for the mounting plates can be found in the table below.

Metering pumps	Dosing tank						
	35 l	60 l	100 l	140 l	250 l	500 l	1000 l
alpha	790850	790850	x	x	x	790850	790850
Beta®	801575	x	x	x	x	2x	2x
gamma/ L	801575	x	x	x	x	2x	2x
D_4a	801575	x	x	x	x	2x	2x
EXtronic®	-	801569	801569	801569	801573	801573	801569
Sigma/ 1	-	801569	740476	740476	x	2x	2x
Sigma/ 2	-	-	-	-	x	740476	2x
Sigma/ 3	-	-	-	-	x	740476	2x
2 x Beta® or 2 x gamma/ L	-	801583	801583	801583	801583	2x801583	2x801583
3 x Beta® or 3x gamma/ L	-	-	801580	801580	801580	2x801580	2x801580

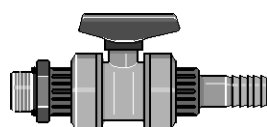
- x = Pump mounted directly onto a tank
- 2x = 2 pumps mounted directly onto a tank (only 500 and 1000 litre)
- - = pump cannot be installed onto the tank



pk\_3\_004

#### Tank connectors with PE plugs

	Order no.
R 3/4" as an additional connection for dosing tanks PE 35-1000 l	809756
R 1/2" as an additional connection for dosing tanks PE 35-1000 l	809755



pk\_3\_005

#### PP discharge tap

	Order no.
For dosing tanks with d 20, Ø 20 mm hose nozzle and 3/4" nipple for direct connection to the threaded connector on the tank.	809714

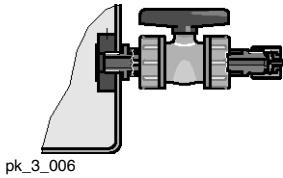
#### PVC discharge tap

	Order no.
For dosing tanks with d 16, Ø 16 mm hose nozzle and 3/4" nipple for direct connection to the threaded connector on the tank	809745

## 5.2 Accessories For Dosing Tanks

### Screw cap lock

	Order no.
Lock with key for screw cap	200683



### PP Tank connector with strainer

A laboratory ball tap and hose connector made of PP for connecting the dosing pump at the base of the dosing tank.

A hole with a  $\varnothing$  of 17 mm is required on the construction side.

Material	$\text{o}\varnothing \times \text{i}\varnothing$ mm	Order no.
PP	6 x 4	809947
PP	8 x 5	809948
PP	10 x 4	1002933
PP	12 x 9	809949
PP	12 x 6	809950

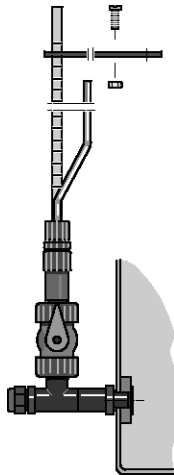
### PVC Tank connector with strainer

Material	$\text{o}\varnothing \times \text{i}\varnothing$ mm	Order no.
PVC	6 x 4	814566
PVC	8 x 5	814567
PVC	10 x 4	1002934
PVC	12 x 9	814568
PVC	12 x 6	814569

### PVC Calibration assembly

For checking the dosing volumes and indicating the liquid level; with a graduated measuring tube having 1 ml graduations, a foot valve, a multi-way valve and the necessary fittings. (Specific information should be given when ordering when there are differing hose and tank sizes).

Suction pipe $\varnothing$ mm	Tank contents Litres	Order no.
6	35, 60	914740
8	60	914741
8	100, 140	914742
12	250	914743
12	500, 1,000	914744



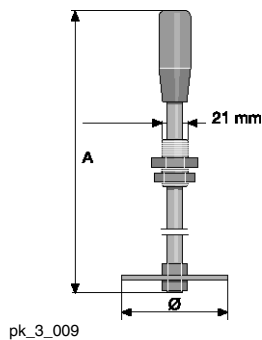
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## 5.2 Accessories For Dosing Tanks

### 5.2.2 Stirrers

#### PP Hand mixer

completely assembled.

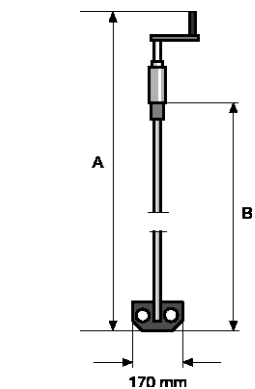


pk\_3\_009

	A mm	Ø mm	Order no.
for tanks 35 and 60 l	515	90	741118
for tanks 100 and 140 l	715	90	741119
for tanks 250 and 500 l	1,040	130	741120

#### PP Hand stirrer

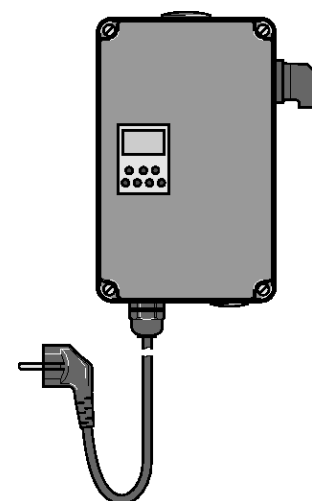
with crank, completely assembled



pk\_3\_007

	A mm	B mm	Order no.
for tank 60 l	670	465	914701
for tank 100 l	855	650	914738
for tank 140 l	965	765	914702
for tank 250 and 500 l	1,175	965	914703
for tank 1000 l	1,240	1,040	914705

#### Timer with digital clock



pk\_3\_010\_1

	Order no.
In plastic housing for the control of a stirrer or a metering pump, 230 V, 50 Hz, max. 6A, IP 65. Day and week programs, shortest switching time 1 min. with 2 m power cable and euro plug.	1005561

Agitators are to be operated only via the motor protection switch!



## 5.2 Accessories For Dosing Tanks

### Stainless steel electric stirrer

For batching and mixing of liquids of up to max. 500 mPas viscosity. Intermittent operation via time switch clock recommended.

Wide range voltage motor with 1400 rpm, insulation class F, suitable for tropic, stainless steel 1.4571 shaft, polypropylene (PP) turbine or PVDF for 1000 l.

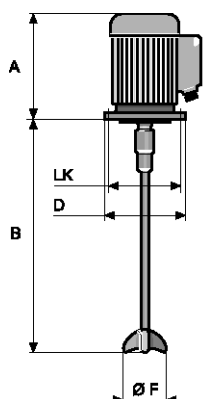
The 0.02-0.25 kW motors run on a single-phase 230 V/50-60 Hz AC supply.

The 0.75 kW motor runs on a three-phase 380-415 V/50-60 Hz AC supply.

A motor safety switch is to be fitted on site for all motors.

Not suitable for gas-emitting media.

	El. connection	Enclosure rating	Order no.
<b>for tank 60 l</b>	20 W/230 V/0.38 A	IP55	818576
<b>for tank 100 l</b>	180 W/230 V/1.40 A	IP55	1001566
<b>for tank 140 l</b>	180 W/230 V/1.40 A	IP55	791502
<b>for tank 250 l</b>	180 W/230 V/1.40 A	IP55	791503
<b>for tank 500 l</b>	250 W/230 V/1.80 A	IP55	791504
<b>for tank 1000 l</b>	750 W/400 V/2.00 A	IP55	791458



pk\_3\_008

Size	A	B	Ø D	Ø LK	Ø F
60	195	490	115	100	70
100	200	675	160	130	70
140	200	780	160	130	70
250	200	950	160	130	70
500	200	950	160	130	70
1000	230	1190	200	165	130

### Chemical resistant electric stirrer

Extended range motor, speed 1400 rpm, insulation class F, insulated for tropics, stainless steel shaft with PVDF coating, hard PP agitator blades.

The 0.02-0.25 kW motors run on a single-phase 230 V/50-60 Hz AC supply.

The 0.75 kW motor runs on a three-phase 380-415 V/50-60 Hz AC supply.

A motor safety switch is to be fitted on site for all motors.

Not suitable for gas-emitting media.

	El. connection	Enclosure rating	Order no.
<b>for tank 60 l</b>	20 W/230 V/0.38 A	IP55	818577
<b>for tank 100 l</b>	180 W/230 V/1.40 A	IP55	1002035
<b>for tank 140 l</b>	180 W/230 V/1.40 A	IP55	791454
<b>for tank 250 l</b>	180 W/230 V/1.40 A	IP55	791455
<b>for tank 500 l</b>	250 W/230 V/1.80 A	IP55	791456
<b>for tank 1000 l</b>	750 W/400 V/2.00 A	IP55	791457

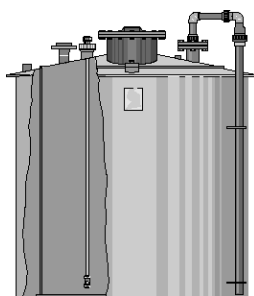
## 5.3 Storage Tanks PP/PE

### 5.3.1 PE/PP Tanks And Apparatus

Plastic tanks are indispensable in today's system technology. That's one reason why we have expanded our product range in terms of welded tanks and apparatus produced from thermoplastics; polyethylene (PE) and polypropylene (PP). These technologically proven materials have high resistance to an extremely wide range of chemicals and can be processed in extremely flexible ways making them ideal for a wide spectrum of applications.

- Waste water technology
- Electroplating
- Storage, including chemicals which cannot come into contact with water
- Exhaust air treatment
- Domestic technology
- Drinking and process water treatment
- Swimming pool technology, etc.

### 5.3.2 PE Storage Tank With General WHG Approval



pk\_3\_014

The storage of chemicals which cannot come into contact with water (Water Hazard Class WGK 0-3) stipulates strict official conditions.

We supply tanks in accordance with German WHG §19 I admission suitable for internal and outdoor locations. The tanks are available complete with monitoring accessories, level control unit, filling facility, heating, discharge and metering facility up to a storage volume of 12 m<sup>3</sup> as standard and up to 50 m<sup>3</sup> on request.

#### Storage tanks PE-HD

- Approval mark Z-40.21-229 in accordance with WHG §19 (Water Resource Management Law)
- Design and manufacture carried out in accordance with the construction and test principles of the DIBT (German Institute of Building Technology)
- For atmospheric pressure operation up to a max. operating temperature of 30 °C
- Material polyethylene PE-HD
- For indoor or outdoor installation
- For chemicals in accordance with DIBT media list

Usable volume 95 % fill level	Internal diameter	External diameter	Height of cylindrical section	Overall height	Weight empty
l	mm	mm	mm	mm	kg
500	800	860	1,050	1,300	50
750	1,000	1,060	1,050	1,300	60
1,000	1,000	1,060	1,350	1,600	70
1,250	1,200	1,260	1,150	1,400	80
1,500	1,200	1,260	1,400	1,650	90
2,000	1,400	1,480	1,400	1,650	100
2,500	1,400	1,480	1,700	1,950	130
3,000	1,600	1,680	1,550	1,800	170
3,500	1,700	1,780	1,550	1,800	190
4,000	1,700	1,780	1,850	2,100	220
5,000	1,900	1,980	1,850	2,100	280
6,000	2,000	2,080	1,950	2,250	350
7,000	2,150	2,250	1,950	2,250	400
8,000	2,150	2,250	2,250	2,550	500
10,000	2,150	2,250	2,900	3,200	600
12,000	2,150	2,250	3,400	3,700	700

Other tank sizes and dimensions and prices available on request.

## 5.3 Storage Tanks PP/PE

### Collecting Pans PE-HD

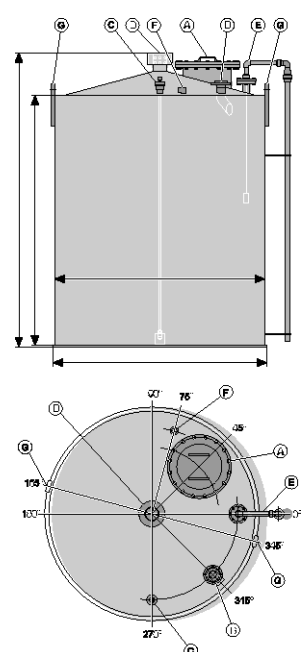
Usable volume 95 % fill level	Internal diameter	External diameter	Height of cylindrical section	Overall height	Weight empty
l	mm	mm	mm	mm	kg
500	1,050	1,150	1,030	1,050	40
750	1,250	1,350	1,030	1,050	45
1,000	1,250	1,350	1,280	1,300	50
1,250	1,450	1,550	1,080	1,100	55
1,500	1,450	1,550	1,330	1,350	60
2,000	1,650	1,750	1,280	1,300	70
2,500	1,650	1,750	1,600	1,620	90
3,000	1,850	1,950	1,470	1,500	105
3,500	1,950	2,050	1,470	1,500	120
4,000	1,950	2,050	1,750	1,780	140
5,000	2,150	2,250	1,750	1,780	160
6,000	2,250	2,350	1,900	1,950	200
7,000	2,390	2,490	1,910	1,960	220
8,000	2,390	2,490	2,200	2,250	270
10,000	2,390	2,490	2,750	2,800	350
12,000	2,390	2,490	3,300	3,350	450

Other tank sizes and dimensions and prices available on request.

## 5.3 Storage Tanks PP/PE

Standard equipment of our storage tanks and collecting pans with approval marks

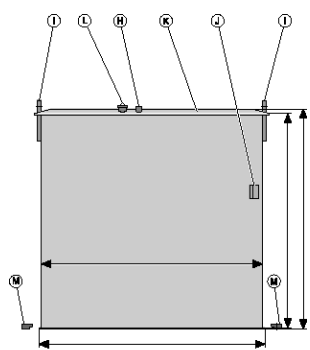
for indoor or outdoor installation; other internal fittings/accessories on request.



pk\_3\_046

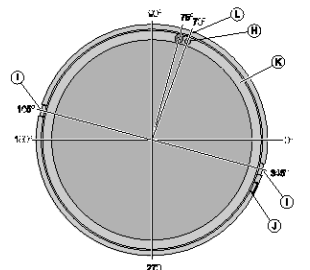
Item	Quantity	Name	500 l - 1,250 l	1,500 l - 2,000 l	2,500 l - 3,500 l	4,000 l - 12,000 l
A	1	Handhole/manhole, bolted 1.4301	DN 250	DN 250	DN 500	DN 500
B	1	Filling connection with 45° inlet elbow	DN 32	DN 50	DN 50	DN 50
C	1	Sampling pipe PVC/EPDM	DN 15	DN 15	DN 15	DN 20
D	1	Vent pipe with dome	DN 80	DN 100	DN 100	DN 100
E	1	Cable-operated level indicator	DN 80/40	DN 80/40	DN 80/40	DN 80/40
F	1	Screwed socket for overflow protection	Rp 2"	Rp 2"	Rp 2"	Rp 2"
G	2	Crane lifting eye	-	yes	yes	yes

### Collecting pans for external installation



Item	Quantity	Name	500 l - 1,250 l	1,500 l - 12,000 l
H	1	Leakage sensor support	Rp 2"	Rp 2"
I	2	Crane lifting eye	-	yes
J	1	Rating plate	yes	yes
K	1	Rain collar	yes	yes
L	1	Inspection port	yes	yes
M	1	Floor claw set	yes	yes

### Collecting pans for installation



pk\_3\_047

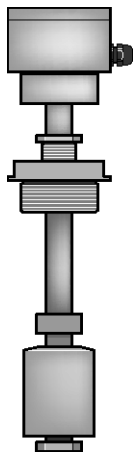
Item	Quantity	Name	500 l - 1,250 l	1,500 l - 12,000 l
H	1	Leakage sensor support	Rp 2"	Rp 2"
I	2	Crane lifting eye	-	yes
J	1	Rating plate	yes	yes

## 5.3 Storage Tanks PP/PE

### Accessories Meeting The Requirements Of WHG § 19 and VAWS (Directive On Systems For Storage And Handling Of Water-Endangering Substances)

#### Overfill protection with approval mark

Level detector T200 with float as max. level limit switch, without downstream transmitter, see below. Length 500 mm.



pk\_3\_037

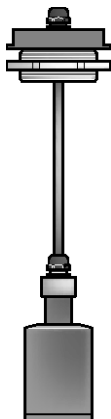
**Overfill protection with approval mark**

**Order no.**

1009334

#### Leakage sensor with approval mark

Leakage detection system T200 consisting of level detector with float, without downstream transmitter, see below. Length 3,000 mm.



pk\_3\_038

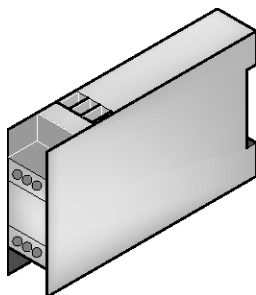
**Leakage sensor with approval mark**

**Order no.**

1009340

#### Transmitter with approval mark

For installation in control cabinets by others, suitable for leakage and overfill protection.



pk\_3\_040

**Transmitter with approval mark**

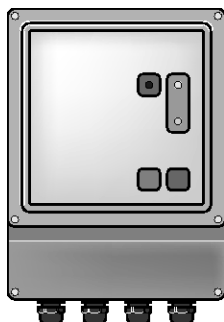
**Order no.**

1009348

#### Alarm indicator unit

For overfill protection and leakage sensor with approval mark, complete with signal horn and two transmitters.

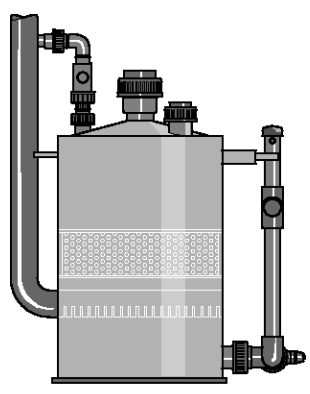
Price on request.



pk\_3\_039

## 5.3 Storage Tanks PP/PE

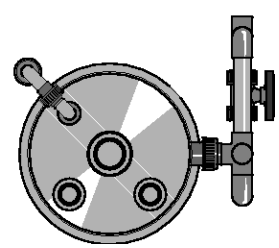
### Absorption vessel



For ventilation of sealed storage tanks.

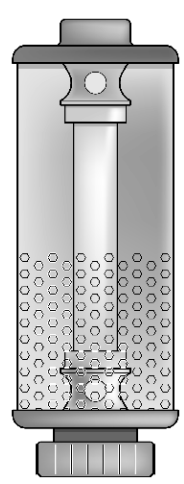
Material: polyethylene PE-HD complete with connections, ball valve PVC/EPDM and fixed pipework to storage tank; sizes and prices according to tank volume and stored medium.

Price on request.



pk\_3\_041

### Acid vapour separator



pk\_3\_042

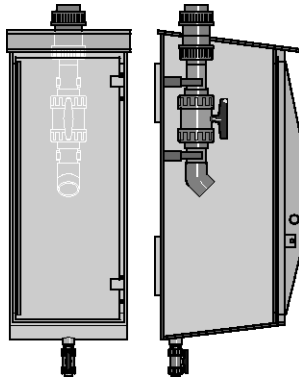
Size and combining agent according to tank volume and stored medium.

Price on request.

## 5.3 Storage Tanks PP/PE

### Other Accessories

#### Chemical filling station



pk\_3\_043

Suitable for third-party wall mounting.

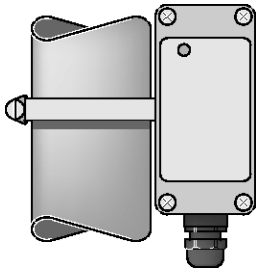
Material: polyethylene PE-HD.

Size: approx. 420x420x1000 mm (LxWxH), complete with ball valve DN 50 PVC/EPDM, threaded connector DN 50 and drip tray with ball valve DN 25

PVC/EPDM connection: Rp 20 (parallel female thread)

Other internal fittings such as tanker couplings, automatic valves, heating, etc. are possible; prices on request.

#### Bistable changeover contact

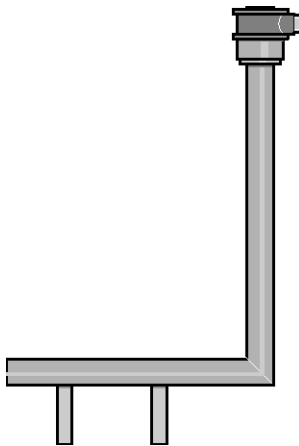


pk\_3\_044

With approval mark for fitting on cable-operated level indicator.

	Order no.
<b>Bistable changeover contact</b>	1009349

#### Storage tank heating



pk\_3\_045

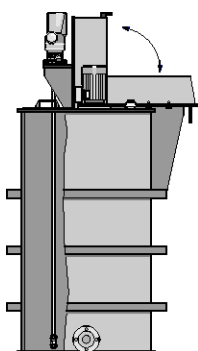
With temperature and level control for run-dry protection; on request, according to stored medium and tank volume.

Optional in addition to insulation of the storage tank.

Price on request.

## 5.3 Storage Tanks PP/PE

### 5.3.3 PP/PE Storage Tanks, Custom-Built



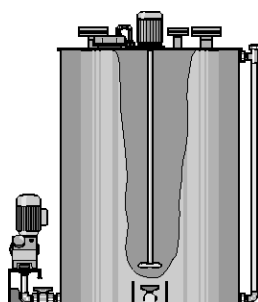
pk\_3\_015

Very often, space considerations or system requirements prevent the use of conventional dosing containers.

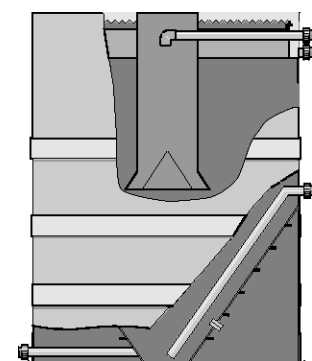
In many cases space constraints or system-specific requirements prevent the use of ready-made dosing containers.

With welded PE/PP tanks we can solve this problem. A tank can be optimally adapted to your specific requirements.

In addition, system installations and appliances such as salt-dissolving baskets, sack-pouring equipment, adsorption containers, angled and hopper bases can be added to improve or enhance the tank functions.



pk\_3\_016



pk\_3\_017

#### Circular tanks

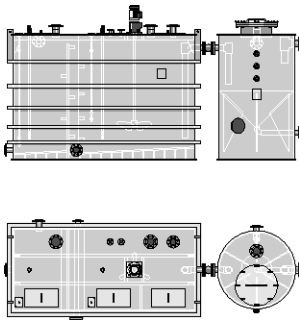
- Material polyethylene PE-HD or polypropylene PP
- Base design, flat base, tapered base, sloping base
- Roof design, flat roof, tapered roof or open, suitable for atmospheric pressure operation at operating temperatures up to 80 °C
- Standard equipment: 2 crane lifting eyes on circular tanks with usable volumes above 2000 litres
- Prices on request according to application

Usable volume 95 % fill level	Internal diameter	External diameter	Height of cylindrical section	Overall height
l	mm	mm	mm	mm
500	800	860	1,050	1,070
750	1,000	1,060	1,050	1,070
1,000	1,000	1,060	1,350	1,370
1,250	1,200	1,260	1,150	1,170
1,500	1,200	1,260	1,400	1,425
2,000	1,400	1,480	1,400	1,425
2,500	1,400	1,480	1,700	1,730
3,000	1,600	1,680	1,550	1,580
3,500	1,700	1,780	1,550	1,580
4,000	1,700	1,780	1,850	1,880
5,000	1,900	1,980	1,850	1,880
6,000	2,000	2,080	1,950	1,980
7,000	2,150	2,250	1,950	1,990
8,000	2,150	2,250	2,250	2,290
10,000	2,150	2,250	2,900	2,950
12,000	2,150	2,250	3,400	3,450

Other tank sizes up to 25 m<sup>3</sup> and dimensions available on request.



## 5.3 Storage Tanks PP/PE



pk\_3\_048

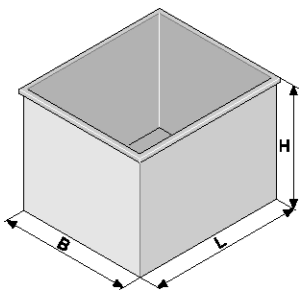
### Rectangular tanks

- Material polyethylene PE-HD or polypropylene PP
- Base design, flat base or sloping base, full-face contact with foundation
- Roof design, flat roof or open, suitable for atmospheric pressure operation at operating temperatures up to 80 °C
- Surrounding steel tube reinforcement, PE or PP coated
- Standard equipment: 4 crane lifting eyes on rectangular tanks with usable volumes above 2000 litres.
- Prices on request according to application

Usable volume 95 % fill level l	Internal dimensions (L x W x H)	External dimensions (L x W x H)
	mm	mm
500	950 x 750 x 750	1,100 x 900 x 770
750	1,000 x 1,000 x 800	1,150 x 1,150 x 820
1,000	1,000 x 1,000 x 1,060	1,150 x 1,150 x 1,080
1,250	1,250 x 1,000 x 1,060	1,400 x 1,150 x 1,080
1,500	1,500 x 1,000 x 1,060	1,750 x 1,250 x 1,090
2,000	1,500 x 1,250 x 1,130	1,750 x 1,500 x 1,160
2,500	1,750 x 1,250 x 1,210	2,000 x 1,500 x 1,240
3,000	1,750 x 1,250 x 1,450	2,000 x 1,500 x 1,480
3,500	1,750 x 1,500 x 1,410	2,000 x 1,750 x 1,440
4,000	2,000 x 1,500 x 1,410	2,250 x 1,750 x 1,440
5,000	2,500 x 1,500 x 1,410	2,750 x 1,750 x 1,440
6,000	2,500 x 1,750 x 1,450	2,750 x 2,000 x 1,480
7,000	2,500 x 1,750 x 1,700	2,750 x 2,000 x 1,730
8,000	2,500 x 2,000 x 1,700	2,750 x 2,250 x 1,730
10,000	3,000 x 2,000 x 1,760	3,350 x 2,350 x 1,800
12,000	3,500 x 2,000 x 1,810	3,850 x 2,350 x 1,850
15,000	4,000 x 2,000 x 2,000	4,350 x 2,350 x 2,050

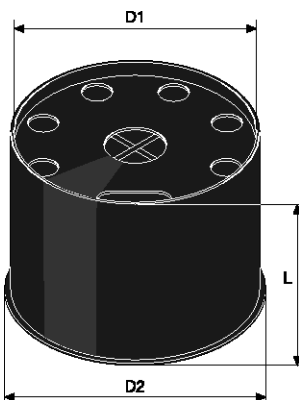
Other tank sizes up to 25 m<sup>3</sup> and dimensions available on request

### 5.3.4 Drip Trays For PE Supply Drums



pk\_3\_021

Usable capacity l	Material	External dimensions (L x W x H) mm	Internal dimensions (L x W x H) mm	Order no.
40	PE black	500 x 400 x 266	450 x 350 x 260	791726
70	PE black	500 x 430 x 378	470 x 400 x 370	740309



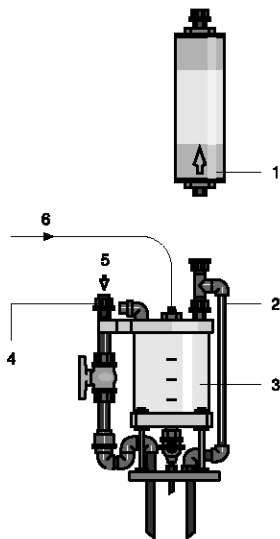
pk\_3\_022

Usable capacity l	Material	D2 mm	D1 mm	L mm	Order no.
250	PE-neutral	840	800	508	791727

## 5.3 Storage Tanks PP/PE

### 5.3.5 PVC Batch Box

For metering solutions of concentrated fluids e. g. hydrazine, ammonia, caustic soda etc. The batch box is designed for attachment to our 140 and 250/500 litre dosing tanks.



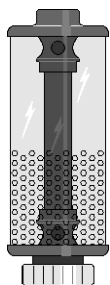
pk\_3\_023

- 1 Active carbon filter
- 2 Venting line
- 3 Batch box
- 4 Gas displacement tubing
- 5 Water intake
- 6 Fluid concentrate

Batch Box	Usable capacity l	Tanks	Order no.
Disposable drums	2	140 l	1020438
Disposable drums	5	250/500 l	1020441
Reusable drums	2	140 l	1020443
Reusable drums	5	250/500 l	1020455

	Order no.
Active carbon filter with bracket	1020442

### 5.3.6 Chemical Vapour Lock



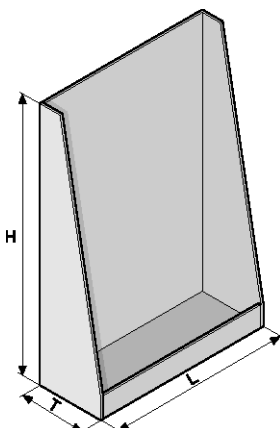
pk\_3\_024

Compact chemical vapour lock with screw attachment for installation on a gas-tight storage tank. The chemical vapour lock is filled with the binder Cosa C and is ideal for the storage of aluminium chloride, ferric chloride, ferrous chloride, potassium hypochlorite, sodium hypochlorite and hydrochloric acid up to a maximum of 30%. The lifetimes of the binder should be noted. Other chemicals and concentrations are available on request.

	Usable capacity l	Exhaust air, max. l/min	DN	Order no.
SDA-90	0.8	25	DN 25	1020457
SDA-160	7.0	158	DN 65	1020458

### 5.3.7 PP Mounting Rack

with integrated drip tray for mounting metering station.

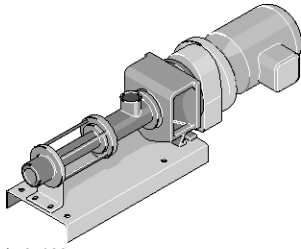


pk\_3\_025

Dimensions H x W x D mm	Order no.
1,200 x 800 x 300	1008779
1,200 x 800 x 400	1008780

## 5.4 Spectra Eccentric Screw Pump

### 5.4.1 Spectra: Transfer Pumps For Polymer Solutions



pk\_3\_032

Spectra eccentric screw pumps were designed for the metering of polymer solutions. Stators made of FPM, rotors made of stainless steel (Cr Ni Mo 17-12-2) and axial face seals reduce maintenance work and can still be used even if oleiferous polymer solutions are metered.

The pumps are available in the following versions:

- Spectra for frequency converter operation with external fan

#### Spectra for frequency converter operation with external fan

##### without base plate

	Delivery rate at 3 bar	Maximum back pressure bar	Power Uptake kW	Order no.
<b>Spectra 12/2 F</b>	0.1...2.4 l/h	12	0.37	1025284
<b>Spectra 12/13 F</b>	0.6...13.2 l/h	12	0.37	1025285
<b>Spectra 12/33 F</b>	2.4...33.0 l/h	12	0.37	1025286
<b>Spectra 12/100 F</b>	5.0...100.0 l/h	12	0.37	1025287
<b>Spectra 6/300 F</b>	20.0...300.0 l/h	6	0.37	1025288
<b>Spectra 6/650 F</b>	40.0...650.0 l/h	6	0.55	1025289
<b>Spectra 5/1400 F</b>	50.0...1,400.0 l/h	5	0.75	1025290
<b>Spectra 3/3000 F</b>	100.0...3,000.0 l/h	3	0.75	1025291
<b>Spectra 3/6500 F</b>	100.0...6,500.0 l/h	3	1.50	1025292
<b>Spectra 3/12000 F</b>	400.0...12,000.0 l/h	3	2.20	1025293

##### with base plate

	Delivery rate at 3 bar	Maximum back pressure bar	Power Uptake kW	Order no.
<b>Spectra 12/2 FB</b>	0.1...2.4 l/h	12	0.37	1025294
<b>Spectra 12/13 FB</b>	0.6...13.2 l/h	12	0.37	1025295
<b>Spectra 12/33 FB</b>	2.4...33.0 l/h	12	0.37	1025296
<b>Spectra 12/100 FB</b>	5.0...100.0 l/h	12	0.37	1025297
<b>Spectra 6/300 FB</b>	20.0...300.0 l/h	6	0.37	1025298
<b>Spectra 6/650 FB</b>	40.0...650.0 l/h	6	0.55	1025299
<b>Spectra 5/1400 FB</b>	50.0...1,400.0 l/h	5	0.75	1025300
<b>Spectra 3/3000 FB</b>	100.0...3,000.0 l/h	3	0.75	1025301
<b>Spectra 3/6500 FB</b>	100.0...6,500.0 l/h	3	1.50	1025302
<b>Spectra 3/12000 FB</b>	400.0...12,000.0 l/h	3	2.20	1025303

The frequency converters are not included in the standard delivery.

#### Frequency converters for Spectra

		recommended for pumps up to	Order no.
<b>SK500E - 550</b>	0.55 kW, 1 ph, 230 V, incl. control panel	0.37 kW	1010980
<b>SK500E - 750</b>	0.75 kW, 1 ph, 230 V, incl. control panel	0.55 kW	1010981
<b>SK500E - 111</b>	1.10 kW, 1 ph, 230 V, incl. control panel	0.75 kW	1025304
<b>SK500E - 151</b>	1.50 kW, 1 ph, 230 V, incl. control panel	1.10 kW	1010982
<b>SK500E - 221</b>	2.20 kW, 3 ph, 400 V, incl. control panel	2.20 kW	1025305

### 5.4.2 Motor Data

Type	Phases (el. connection)	Frequency	Enclosure rating	
Type F	3 ph	400 50	IP 55	3 PTC thermistors in external fan: 1~, 230 VAC, 50 Hz winding

## 5.4 Spectra Eccentric Screw Pump

### 5.4.3 Technical Data

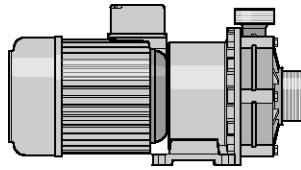
	Weight kg	Dimensions L x W x H (mm)	Housing material	Material rot. parts	Suction/discharge connection
<b>Spectra 12/2 F</b>	24	739 x 200 x 182	Cr Ni Mo 17-12-2	Cr Ni Mo 17-12-2	1/2", female
<b>Spectra 12/13 F</b>	24	739 x 200 x 182	Cr Ni Mo 17-12-2	Cr Ni Mo 17-12-2	1/2", female
<b>Spectra 12/33 F</b>	24	739 x 200 x 182	Cr Ni Mo 17-12-2	Cr Ni Mo 17-12-2	1/2", female
<b>Spectra 12/100 F</b>	24	739 x 200 x 182	Cr Ni Mo 17-12-2	Cr Ni Mo 17-12-2	1/2", female
<b>Spectra 6/300 F</b>	26	874 x 223 x 192	Grey cast iron	Cr Ni Mo 17-12-2	1 1/4", female
<b>Spectra 6/650 F</b>	26	874 x 223 x 192	Grey cast iron	Cr Ni Mo 17-12-2	1 1/4", female
<b>Spectra 5/1400 F</b>	26	874 x 223 x 192	Grey cast iron	Cr Ni Mo 17-12-2	1 1/4", female
<b>Spectra 3/3000 F</b>	36	950 x 223 x 193	Grey cast iron	Cr Ni Mo 17-12-2	1 1/4", female
<b>Spectra 3/6500 F</b>	56	1,172 x 237 x 224	Grey cast iron	Cr Ni Mo 17-12-2	DN 50, flange
<b>Spectra 3/12000 F</b>	81	1,487 x 264 x 244	Grey cast iron	Cr Ni Mo 17-12-2	DN 65, flange
<b>Spectra 12/2 FB</b>	28	739 x 220 x 232	Cr Ni Mo 17-12-2	Cr Ni Mo 17-12-2	1/2", female
<b>Spectra 12/13 FB</b>	28	739 x 220 x 232	Cr Ni Mo 17-12-2	Cr Ni Mo 17-12-2	1/2", female
<b>Spectra 12/33 FB</b>	28	739 x 220 x 232	Cr Ni Mo 17-12-2	Cr Ni Mo 17-12-2	1/2", female
<b>Spectra 12/100 FB</b>	28	739 x 220 x 232	Cr Ni Mo 17-12-2	Cr Ni Mo 17-12-2	1/2", female
<b>Spectra 6/300 FB</b>	33	874 x 230 x 242	Grey cast iron	Cr Ni Mo 17-12-2	1 1/4", female
<b>Spectra 6/650 FB</b>	33	874 x 230 x 242	Grey cast iron	Cr Ni Mo 17-12-2	1 1/4", female
<b>Spectra 5/1400 FB</b>	33	874 x 230 x 242	Grey cast iron	Cr Ni Mo 17-12-2	1 1/4", female
<b>Spectra 3/3000 FB</b>	44	950 x 230 x 242	Grey cast iron	Cr Ni Mo 17-12-2	1 1/4", female
<b>Spectra 3/6500 FB</b>	67	1,172 x 237 x 274	Grey cast iron	Cr Ni Mo 17-12-2	DN 50, flange
<b>Spectra 3/12000 FB</b>	96	1,487 x 265 x 294	Grey cast iron	Cr Ni Mo 17-12-2	DN 65, flange

### 5.4.4 Spare Parts

	Order no.
<b>Stator FPM for Spectra 12/2</b>	1025306
<b>Stator FPM for Spectra 12/13</b>	1025307
<b>Stator FPM for Spectra 12/30, 12/33</b>	1025308
<b>Stator made of FPM for Spectra 12/100</b>	1025309
<b>Stator FPM for Spectra 6/300</b>	1025310
<b>Stator made of FPM for Spectra 6/650</b>	1025311
<b>Stator FPM for Spectra 5/1400</b>	1025312
<b>Stator FPM for Spectra 3/3000</b>	1025313
<b>Stator made of FPM for Spectra 3/6500</b>	1025314
<b>Stator FPM for Spectra 3/12000</b>	1025315
<b>Rotor Cr Ni Mo 17-12-2 for Spectra 12/2</b>	1025316
<b>Rotor Cr Ni Mo 17-12-2 for Spectra 12/13</b>	1025317
<b>Rotor Cr Ni Mo 17-12-2 for Spectra 12/30, 12/33</b>	1025318
<b>Rotor made of Cr Ni Mo 17-12-2 for Spectra 12/100</b>	1025319
<b>Rotor Cr Ni Mo 17-12-2 for Spectra 6/300</b>	1025320
<b>Rotor made of Cr Ni Mo 17-12-2 for Spectra 6/650</b>	1025321
<b>Rotor Cr Ni Mo 17-12-2 for Spectra 5/1400</b>	1025322
<b>Rotor Cr Ni Mo 17-12-2 for Spectra 3/3000</b>	1025323
<b>Rotor made of Cr Ni Mo 17-12-2 for Spectra 3/6500</b>	1025324
<b>Rotor Cr Ni Mo 17-12-2 for Spectra 3/12000</b>	1025325
<b>Spare parts kit for axial face seal for Spectra 12/2 - 12/100</b>	1025326
<b>Spare parts kit mech. sealing for Spectra 6/300 - 5/1400</b>	1025330
<b>Spare parts kit mech. sealing for Spectra 3/3000</b>	1025333
<b>Spare parts kit for axial face seal for Spectra 3/6500</b>	1025334
<b>Spare parts kit mech. sealing for Spectra 3/12000</b>	1025335
<b>Spare parts kit for pin joint for Spectra 12/2 - 12/100</b>	1025346
<b>Pin joints spare parts kit Spectra 6/300 - 5/1400</b>	1025350
<b>Pin joints spare parts kit Spectra 3/3000</b>	1025353
<b>Spare parts kit for pin joint for Spectra 3/6500</b>	1025354
<b>Pin joints spare parts kit Spectra 3/12000</b>	1025355

## 5.5 von Taine® Centrifugal Pump

### 5.5.1 von Taine® Magnetically Coupled Centrifugal Pumps



pk\_3\_026

#### Metering pumps for liquid media

von Taine® pumps are magnetically coupled centrifugal pumps. Thanks to the magnetic coupling, the pumps transport the liquid media leak-free from container to container or from a container into a discharge line. The von Taine® centrifugal pumps deliver media up to 22,500 l/hr and up to a delivery height of 23.5 metres. Because the capacity heavily depends on the backpressure, the delivery characteristic must be absolutely observed. When selecting the pumps, the material compatibility is to be checked and density, viscosity, solid fraction, and temperature of the delivered medium are to be considered. A low solid fraction in the delivered medium is permissible. The pump is not self-priming and requires a feed.

The following material types are available:

- Pump head: PP or PVDF
- Seals: FPM or EPDM

The bearings of the pumps are made of "oxide ceramics" and may not run dry. The pump is to be protected against running dry. The hydraulic connections are equipped with pipe threads according to DIN ISO 228-1 (internal and external thread cylindrical).

#### von Taine®, PP/FPM version

	Feed rate at max. pressure l/h	Feed lift max. m	Power Uptake kW	Voltage/ frequency	Weight	Order no.
von Taine® 0502 PP/FPM	1,800	4.5	0.06	1~/230 V/50 Hz	2.7 kg	1023089
von Taine® 0807 PP/FPM	6,600	7.9	0.25	3~/400 V/50 Hz	5.0 kg	1023090
von Taine® 1010 PP/FPM	9,600	10.0	0.37	3~/400 V/50 Hz	7.6 kg	1023091
von Taine® 1313 PP/FPM	13,200	13.2	0.65	3~/400 V/50 Hz	8.7 kg	1023092
von Taine® 1820 PP/FPM	19,500	18.1	1.10	3~/400 V/50 Hz	16.0 kg	1023093
von Taine® 2323 PP/FPM	22,500	23.5	1.50	3~/400 V/50 Hz	17.0 kg	1023094

#### von Taine®, PVDF/FPM version

	Feed rate at max. pressure l/h	Feed lift max. m	Power Uptake kW	Voltage/ frequency	Weight	Order no.
von Taine® 0502 PVDF/FPM	1,800	4.5	0.06	1~/230 V/50 Hz	2.8 kg	1023095
von Taine® 0807 PVDF/FPM	6,600	7.9	0.25	3~/400 V/50 Hz	5.2 kg	1023096
von Taine® 1010 PVDF/FPM	9,600	10.0	0.37	3~/400 V/50 Hz	8.0 kg	1023097
von Taine® 1313 PVDF/FPM	13,200	13.2	0.65	3~/400 V/50 Hz	9.0 kg	1023098
von Taine® 1820 PVDF/FPM	19,500	18.2	1.10	3~/400 V/50 Hz	16.7 kg	1023099
von Taine® 2323 PVDF/FPM	22,500	23.5	1.50	3~/400 V/50 Hz	17.7 kg	1023100

## 5.5 von Taine® Centrifugal Pump

### von Taine®, PP/EPDM version

	Feed rate at max. pressure l/h	Feed lift max. m	Power Uptake kW	Voltage/ frequency	Weight	Order no.
von Taine® 0502 PP/EPDM	1,800	4.5	0.06	1~/230 V/50 Hz	2.7 kg	1028551
von Taine® 0807 PP/EPDM	6,600	7.9	0.25	3~/400 V/50 Hz	5.0 kg	1028552
von Taine® 1010 PP/EPDM	9,600	10.0	0.37	3~/400 V/50 Hz	7.6 kg	1028553
von Taine® 1313 PP/EPDM	13,200	13.2	0.65	3~/400 V/50 Hz	8.7 kg	1028564
von Taine® 1820 PP/EPDM	19,500	18.1	1.10	3~/400 V/50 Hz	16.0 kg	1028565
von Taine® 2323 PP/EPDM	22,500	23.5	1.50	3~/400 V/50 Hz	17.0 kg	1028566

### von Taine®, PVDF/EPDM version

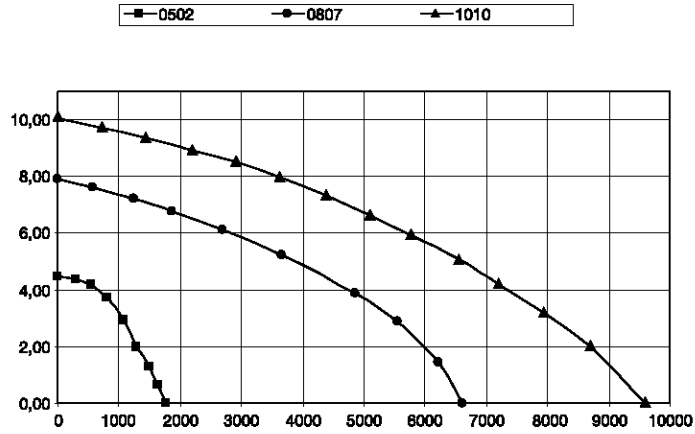
	Feed rate at max. pressure l/h	Feed lift max. m	Power Uptake kW	Voltage/ frequency	Weight	Order no.
von Taine® 0502 PVDF/EPDM	1,800	4.5	0.06	1~/230 V/50 Hz	2.8 kg	1028567
von Taine® 0807 PVDF/EPDM	6,600	7.9	0.25	3~/400 V/50 Hz	5.2 kg	1028568
von Taine® 1010 PVDF/EPDM	9,600	10.0	0.37	3~/400 V/50 Hz	8.0 kg	1028569
von Taine® 1313 PVDF/EPDM	13,200	13.2	0.65	3~/400 V/50 Hz	9.0 kg	1028570
von Taine® 1820 PVDF/EPDM	19,500	18.1	1.10	3~/400 V/50 Hz	16.7 kg	1028571
von Taine® 2323 PVDF/EPDM	22,500	23.5	1.50	3~/400 V/50 Hz	17.7 kg	1028572

### Parameters For Use

	Medium temperature max. °C	Maximum density kg/dm <sup>3</sup>	max. Viscosity m Pas	max. System pressure at 20° C bar
von Taine® 0502 PP	80	1.25...1.35	20	1.0
von Taine® 0807 PP	80	1.20...1.80	20	2.5
von Taine® 1010 PP	80	1.60...2.00	20	2.5
von Taine® 1313 PP	80	1.60...1.90	20	2.5
von Taine® 1820 PP	80	1.10...1.80	20	5.0
von Taine® 2323 PP	80	1.00...2.00	20	5.0
von Taine® 0502 PVDF	95	1.25...1.35	20	1.0
von Taine® 0807 PVDF	95	1.20...1.80	20	2.5
von Taine® 1010 PVDF	95	1.60...2.00	20	2.5
von Taine® 1313 PVDF	95	1.60...1.90	20	2.5
von Taine® 1820 PVDF	95	1.10...1.80	20	5.0
von Taine® 2323 PVDF	95	1.00...2.00	20	5.0

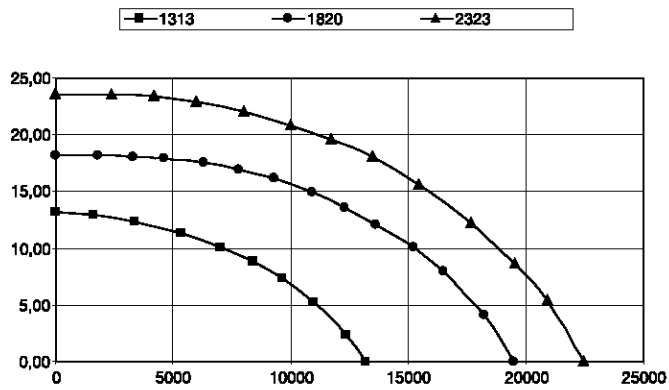
## 5.5 von Taine® Centrifugal Pump

### Characteristic Curves



pk\_2\_080\_1

Delivered quantity [l/h] as a function of delivery head [mWC]

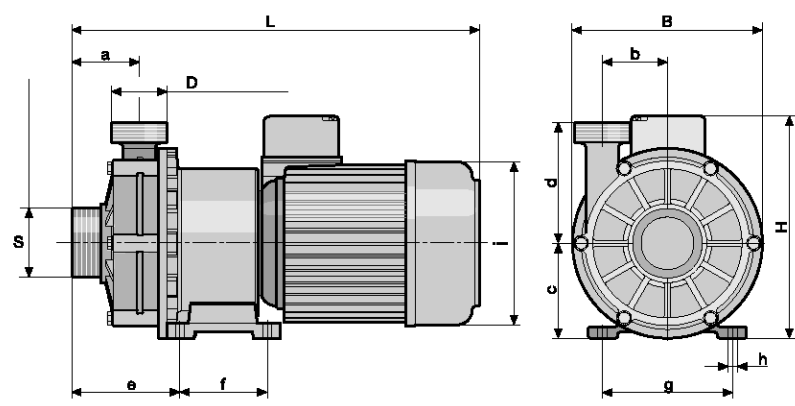


pk\_2\_115

Delivered quantity [l/h] as a function of delivery head [mWC]

# 5.5 von Taine® Centrifugal Pump

## Dimensions



pk\_3\_027

		von Taine® 0502 PVDF	von Taine® 0807 PVDF	von Taine® 1010 PVDF	von Taine® 1313 PVDF	von Taine® 1820 PVDF	von Taine® 2323 PVDF
<b>Discharge connector (D)</b>		G 1"	G 1 1/4"	G 1 1/2"	G 1 1/2"	G 2"	G 2"
<b>Suction connector (S)</b>		G 1 1/4"	G 1 1/4"	G 2"	G 2"	G 2 1/4"	G 2 1/4"
<b>L</b>	mm	240	283	320	350	430	430
<b>B</b>	mm	120	138	163	163	205	205
<b>H</b>	mm	145	185	191	191	227	227
<b>a</b>	mm	37.0	45.0	58.5	58.5	70.0	70.0
<b>b</b>	mm	29.5	29.5	56.0	56.0	70.0	70.0
<b>c</b>	mm	60.0	70.0	82.0	82.0	104.5	104.5
<b>d</b>	mm	65.5	86.0	104.0	104.0	134.5	134.5
<b>e</b>	mm	129	50	106	106	115	115
<b>f</b>	mm	78	71	74	74	100	100
<b>g</b>	mm	91	91	114	114	130	130
<b>h</b>	mm	6.5	8.5	8.5	8.5	10.0	10.0
<b>i</b>	mm	92	135	135	135	155	155
<b>Enclosure rating</b>		IP 55	IP 55	IP 55	IP 55	IP 55	IP 55
<b>Min. flow</b>	l/h	30	60	60	60	90	120



## 5.5 von Taine® Centrifugal Pump

### 5.5.2 Spare Parts Kits

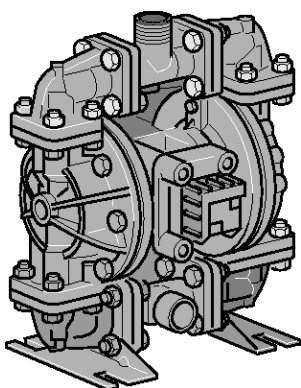
	<b>Order no.</b>
PP/FPM liquid end for von Taine® 0502	1023978
PP/FPM liquid end for von Taine® 0807	1023979
PP/FPM liquid end for von Taine® 1010	1023980
PP/FPM liquid end for von Taine® 1313	1023981
PP/FPM liquid end for von Taine® 1820	1023982
PP/FPM liquid end for von Taine® 2323	1023983
PVDF/FPM liquid end for von Taine® 0502	1023994
PVDF/FPM liquid end for von Taine® 0807	1023995
PVDF/FPM liquid end for von Taine® 1010	1023996
PVDF/FPM liquid end for von Taine® 1313	1023997
PVDF/FPM liquid end for von Taine® 1820	1023998
PVDF/FPM liquid end for von Taine® 2323	1023999

	<b>Order no.</b>
PP/EPDM liquid end for von Taine® 0502	1028573
PP/EPDM liquid end for von Taine® 0807	1028574
PP/EPDM liquid end for von Taine® 1010	1028575
PP/EPDM liquid end for von Taine® 1313	1028576
PP/EPDM liquid end for von Taine® 1820	1028577
PP/EPDM liquid end for von Taine® 2323	1028578
PVDF/EPDM liquid end for von Taine® 0502	1028579
PVDF/EPDM liquid end for von Taine® 0807	1028580
PVDF/EPDM liquid end for von Taine® 1010	1028581
PVDF/EPDM liquid end for von Taine® 1313	1028582
PVDF/EPDM liquid end for von Taine® 1820	1028583
PVDF/EPDM liquid end for von Taine® 2323	1028584

	<b>Order no.</b>
Motor for von Taine® 0502	1024000
Motor for von Taine® 0807	1024001
Motor for von Taine® 1010	1024002
Motor for von Taine® 1313	1024003
Motor for von Taine® 1820	1024004
Motor for von Taine® 2323	1024005

## 5.6 Duodos Air Operated Diaphragm Pump

### 5.6.1 Duodos Air Operated Diaphragm Pumps



pk\_2\_062

Duodos pumps are air operated double diaphragm pumps. Thanks to the operation with air, the pump has no electrical components. Duodos pumps are dry-running safe and self-priming. By adjusting the pressure in the air supply, the delivery rate of the pump can be controlled. The air control is designed for oil-free operation. The maintenance-free air control valve facilitates a trouble-free operation and guarantees a re-start. No pressure-control valves are required, the pump simply stops in case of high backpressure and re-starts automatically if the pressure is released. Duodos pumps are the optimum solution for metering liquid chemicals. Duodos pumps transport media up to approx. 6,700l/h or up to a delivery height of 70m. Because the capacity heavily depends on the backpressure, the delivery characteristic must be absolutely observed. But the differential pressure between the hydraulic and the pneumatic end should not exceed the value of 2 bar. Higher values reduce the life of the pump. When selecting the pump, the material compatibility should be checked. In addition, density, viscosity, solid fraction, and temperature of the delivered medium are to be considered.

The following materials are available:

- PP pump chambers with Santoprene® diaphragms and valves
- PVDF pump chambers with PTFE diaphragms and valves

#### Parameters For Use

	Min. temperature °C	Max. temperature °C	max. Viscosity m Pas	Suction capacity dry m	Suction capacity wet m
Duodos 10 PP	5	65	200	1.7	7.7
Duodos 10 PVDF	-13	93	200	1.7	7.7
Duodos 15 PP	5	65	200	3.6	8.2
Duodos 15 PVDF	-13	93	200	2.3	8.2
Duodos 20 PP	5	65	200	1.8	8.2
Duodos 20 PVDF	-13	93	200	2.1	8.2
Duodos 25 PP	5	65	200	5.1	8.2
Duodos 25 PVDF	-13	93	200	5.4	8.2

#### Duodos PP

	Housing material	Diaphragms/ valves	Delivery rate (2 bar differential pressure) l/h	Order no.
Duodos 10 PP	PP	Santoprene®	0...650*	1010793
Duodos 15 PP	PP	Santoprene®	0...2,000*	1010794
Duodos 20 PP	PP	Santoprene®	0...3,000*	1010795
Duodos 25 PP	PP	Santoprene®	0...6,700*	1010796

\* Delivery rate at a differential pressure of 2 bar (0.5 bar backpressure, 2.5 bar air pressure).

Santoprene® is a registered trademark of the Monsanto Corporation.

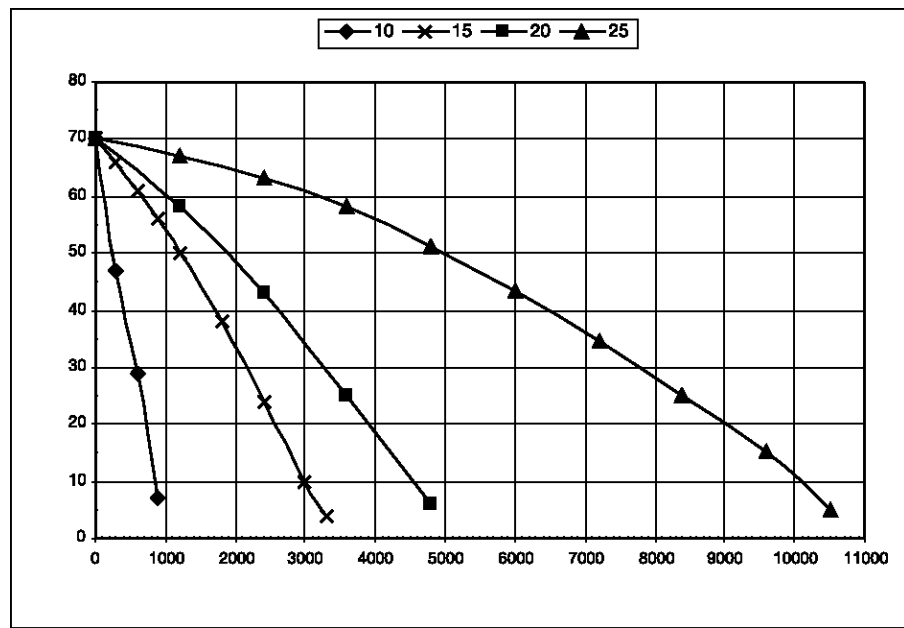
## 5.6 Duodos Air Operated Diaphragm Pump

### Duodos PVDF

	Housing material	Diaphragms/valves	Delivery rate (2 bar differential pressure) l/h	Order no.
Duodos 10 PVDF	PVDF	Teflon	0...650*	1010797
Duodos 15 PVDF	PVDF	Teflon	0...2,000*	1010798
Duodos 20 PVDF	PVDF	Teflon	0...3,000*	1010799
Duodos 25 PVDF	PVDF	Teflon	0...6,700*	1010800

Delivery rate at a differential pressure of 2 bar (0.5 bar backpressure, 2.5 bar air pressure).

### Characteristic Curves



pk\_2\_114

Feed lift [mWS] over feed rate [l/h] at 7 bar air supply

### 5.6.2 Spare Part Kits

#### Spare part kits for pneumatics comprising:

- Seals
- O-rings
- Clamp collars
- Air control valve

	Order no.
Spare part kit, pneumatics for Duodos 10 PP/PVDF	1010810
Spare part kit, pneumatics for Duodos 15/20 PP/PVDF	1010811
Spare part kit, pneumatics for Duodos 25 PP/PVDF	1010813

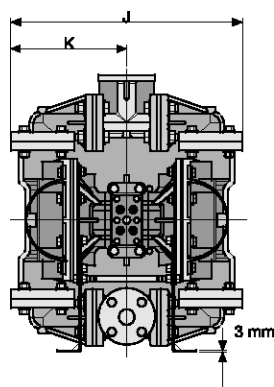
## 5.6 Duodos Air Operated Diaphragm Pump

### Spare part kits for the liquid end comprising

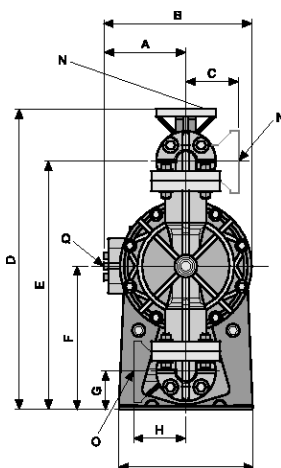
- Diaphragms
- Valve balls
- Seals

	Order no.
Spare part kit, liquid end for Duodos 10 PP	1010801
Spare part kit, liquid end for Duodos 15 PP	1010802
Spare part kit, liquid end for Duodos 20 PP	1010803
Spare part kit, liquid end for Duodos 25 PP	1010804
Spare part kit, liquid end for Duodos 10 PVDF	1010806
Spare part kit, liquid end for Duodos 15 PVDF	1010807
Spare part kit, liquid end for Duodos 20 PVDF	1010808
Spare part kit, liquid end for Duodos 25 PVDF	1010809

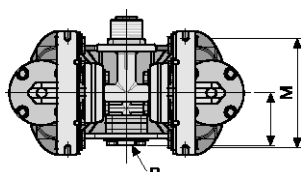
### Dimensions



pk\_2\_072



pk\_2\_106

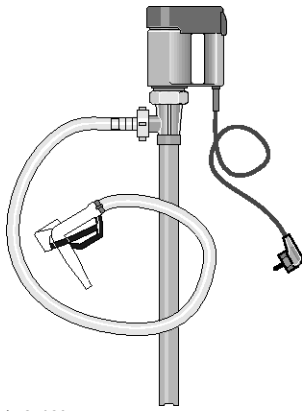


pk\_2\_107

		Duodos 10	Duodos 15	Duodos 20	Duodos 25
<b>A</b>	mm	79	103	103	143
<b>B</b>	mm	140	179	179	260
<b>C</b>	mm	32	44	60	92
<b>D</b>	mm	198	287	339	527
<b>E</b>	mm	167	243	279	435
<b>F</b>	mm	87	140	163	249
<b>G</b>	mm	19	35	46	64
<b>H</b>	mm	32	44	60	92
<b>I</b>	mm	78	143	143	130
<b>J</b>	mm	178	258	300	433
<b>K</b>	mm	89	129	150	216
<b>L</b>	mm	33	92	114	123
<b>M</b>	mm	66	76	76	102
<b>Discharge connector</b>		1/2" NPT	1"	1 1/2"	1" ANSI flange
<b>Suction connector</b>		1/2" NPT	1"	1 1/2"	1" ANSI flange
<b>Air consumption</b>	m <sup>3</sup> /h	0.5...11	3.5...27	7.0...34	8.5...77
<b>Differential pressure</b>	bar	2	2	2	2
<b>Air connection</b>		1/4" NPT	1/4" NPT	1/4" NPT	1/2" NPT
<b>Weight (PP)</b>	kg	2	8	9	24
<b>Weight (PVDF)</b>	kg	2.5	9.0	9.5	29.0

## 5.7 DULCO®Trans Barrel Pump

### 5.7.1 DULCO®Trans Barrel Pumps



pk\_3\_029

DULCO®Trans is used for bottling, emptying and transferring liquids from canisters, hobbocks, barrels, tanks and containers. The pump capacity of the DULCO®Trans is 900, 2,800 or 3,750 l/h, depending on the size, and it includes a metering hose with quick action tap. The application range of the DULCO®Trans depends on the chemical resistance of the material used.

The following materials come into contact with the liquids:

	PP version	PVDF version
External and internal pipe, tap	Polypropylene	PVDF
Drive shaft	Hastelloy C	Hastelloy C
Rotor	ETFE	ETFE
Mechanical seal	ceramic oxide/PTFE/carbon	ceramic oxide/PTFE/carbon
O-rings	FPM	FPM
Metering hose	PVC	PVC

#### DULCO®Trans, PP version

	Feed rate max. *	Feed lift max. m	Order no.
DULCO®Trans 25/700 PP	900 l/h *	5.0	1023085
DULCO®Trans 40/1000 PP	2800 l/h *	9.5	1034225
DULCO®Trans 50/1200 PP	3750 l/h *	12.0	1023087

#### DULCO®Trans, PVDF version

	Feed rate max. *	Feed lift max. m	Order no.
DULCO®Trans 25/700 PVDF	900 l/h *	5.0	1036145
DULCO®Trans 40/1000 PVDF	2800 l/h *	9.5	1036146
DULCO®Trans 50/1200 PVDF	3750 l/h *	12.0	1036147

\* The specified delivery rate includes hose and tap.

#### Spare parts set for DULCO®Trans

	Order no.
Spare parts set for DULCO®Trans 25/700 PP	1024179
Spare parts set for DULCO®Trans 25/700 PVDF	1036149
Spare parts set for DULCO®Trans 40/1000 PP/PVDF	1034712
Spare parts set for DULCO®Trans 50/1200 PP/PVDF	1024181

For pumps delivered up to 31.12.2008:

	Order no.
Spare parts set for DULCO®Trans 40/1000 PP (Part no. 1023086)	1024180

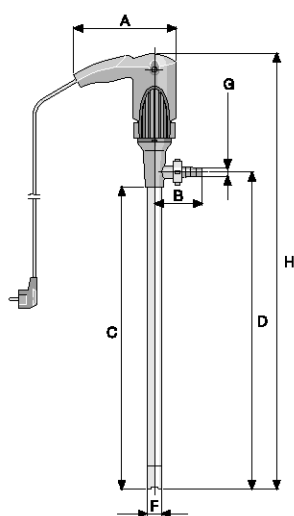
## 5.7 DULCO®Trans Barrel Pump

### Technical Data

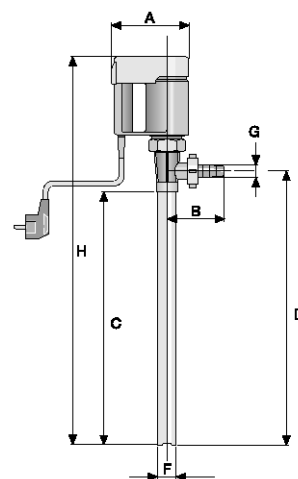
Type		DULCO®Trans 25/700	DULCO®Trans 40/1000	DULCO®Trans 50/1200
Feed rate at max. pressure	l/h	900	2,800	3,750
Feed lift max.	m	5.0	9.5	12.0
max. Density	kg/dm <sup>3</sup>	1.2	1.5	1.8
max. Viscosity	m Pas	150	500	500
Media temperature PP	°C	45	50	50
Media temperature PVDF	°C	60	60	60
Suction pipe immersion depth	mm	672	961	1,161
Suction pipe outer diameter	mm	25	40	50
Hose connection		DN13	DN19	DN25
Discharge hose		1.5 m, PVC, 13/18 mm	2.0 m, PVC, 19/27 mm	3.0 m, PVC, 25/34 mm
Motor rating	W	230	500	800
Enclosure rating		IP 24	IP 24	IP 24
Voltage/frequency		230 V/1~/50/60 Hz	230 V/1~/50/60 Hz	230 V/1~/50/60 Hz
Under-voltage cut-out		without	with	with
Overvoltage safety switch		with	with	with
Temperature monitoring		None	with	None
Speed control		2-stage	4-stage	without
Connection cable		5 m, with EUR plug	5 m, with EUR plug	5 m, with EUR plug
Drum adapter		None	G 2"	G 2"
Weight PP/PVDF	kg	2.4/2.6	5.1/5.4	7.4/8.2
Dimensions H x W x D	mm	927 x 197 x 83	1,272 x 185 x 95	1,489 x 217 x 115

### Dimensions

Type		DULCO®Trans 25/700	DULCO®Trans 40/1000	DULCO®Trans 50/1200
A	mm	197	185	217
B	mm	83	113	113
C	mm	672	961	1,161
D	mm	700	1,006	1,206
F	mm	25	40	50
G	DN	13	19	25
H	mm	927	1,272	1,489



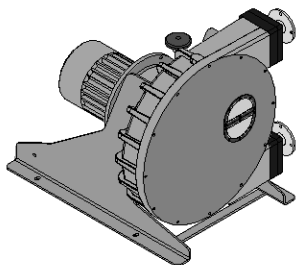
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## 5.8 DULCO®flex

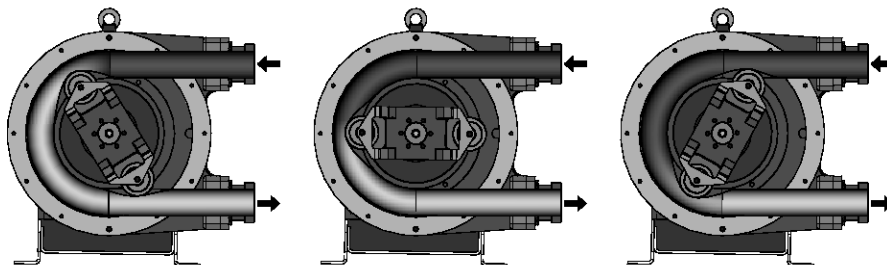
### 5.8.1 DULCO®flex peristaltic Pump



P\_DX\_0010\_SW1

Key features of peristaltic pumps from ProMinent are their simple operation and compact, robust design. They are self-priming and operate without seals and valves. Owing to their large pump capacity range from 17 to 38,000 l/h and wide range of different hose materials, peristaltic pumps of the DULCO®flex series are suitable for use with almost all metering and feed operations, both in laboratories and in industry. Whereas the pumps are fitted with roller technology for low pressures of up to 8 bar, they have shoes for higher pressures of up to 15 bar.

The feed chemical is conveyed by the rotor squeezing the hose in the direction of flow. No valves are needed for this. Abrasive, viscous and sensitive media can thereby be gently conveyed. The pumping process is triggered by an elastomer hose, pressed by two rotating rollers or shoes against the pump housing. Once the rollers or shoes have passed by, the reinforced hose immediately becomes erect again and creates a vacuum at the inlet of the pump. Atmospheric pressure causes the medium to flow in. The feed rate is proportional to the speed of the pump. A vacuum device can optionally be used to assist the return to position of the hose on series DFCA and DFDA pumps, thereby improving their suction behaviour and ensuring the even feed of viscose media.



P\_DX\_0028\_SW3

DULCO®flex peristaltic pumps can be used to convey media with the following properties:

- pasty and solid-containing
- viscous
- abrasive
- shear-sensitive
- outgassing
- corrosive

The pumps can be selected with the aid of an identcode:

**Overview:**

Type	Application	Feed rate at max. pressure l/h	Max. Pressure bar	Rollers/shoes	Rotor bearing
DFAa	Laboratory	105	2	Rollers	Drive
DFBa	Industry	431	8	Rollers	Drive
DFCa	Industry	10,100	8	Rollers	Ball bearings
DFDa	Industry	15,000	15	Shoes	Ball bearings

# 5.8 DULCO®flex

## 5.8.2 DULCO®flex Peristaltic Pump DFA

### DULCO®flex Peristaltic Pump DFAa 003

DFAa	Type
003	DFAa, with 3.2 mm hose, wall thickness 2.4 mm (1.66 ml/revolution)
<b>Drive unit</b>	
000	without drive unit
A10	0.09 kW, 14 rpm, 1.4 l/h, 2 bar (fixed speed)
A11	0.12 kW, 35 rpm, 3.5 l/h, 2 bar (fixed speed)
A12	0.12 kW, 70 rpm, 7.0 l/h, 2 bar (fixed speed)
A13	0.18 kW, 93 rpm, 9.3 l/h, 2 bar (fixed speed)
A14	0.18 kW, 140 rpm, 13.9 l/h, 2 bar (fixed speed)
A21	0.15 kW, 10.9 - 57 rpm, 1.1-5.7 l/h, 2 bar (manual adjustment gears)
A22	0.25 kW, 34 - 176 rpm, 3.4-17.5 l/h, 2 bar (manual adjustment gears)
A31	0.18 kW, 13 - 130 rpm, 1.3-12.9 l/h, 2 bar (Gear motor with integral frequency converter)
A41	0.18 kW, 0 - 93 rpm, 0-9.3 l/h, 2 bar (Gear motor, external frequency converter required)
<b>Hose material</b>	
A	Norprene A60G
B	Norprene A60F (food grade)
C	Solva
D	Silicone
<b>Base plate</b>	
0	Base plate, painted steel
1	Base plate, stainless steel
<b>Batch controller</b>	
0	Without controller
R	With controller
<b>Special motor</b>	
0	Standard (3 phase)
D	Single phase motor, 0.12 kW (only for A10-A14)
E	Single phase motor, 0.18 kW (only for A10-A14)
<b>Pump head</b>	
0	with one pump head
C	Double head version
<b>Approvals</b>	
01	CE

### DULCO®flex Peristaltic Pump DFAa 008

DFAa	Type
008	DFAa with 8.0 mm hose, wall thickness 2.4 mm (10 ml/revolution)
<b>Drive unit</b>	
000	without drive unit
B10	0.09 kW, 14 rpm, 8.4 l/h, 2 bar (fixed speed)
B11	0.12 kW, 35 rpm, 21 l/h, 2 bar (fixed speed)
B12	0.12 kW, 70 rpm, 42 l/h, 2 bar (fixed speed)
B13	0.18 kW, 93 rpm, 55.8 l/h, 2 bar (fixed speed)
B14	0.18 kW, 140 rpm, 84 l/h, 2 bar (fixed speed)
B21	0.15 kW, 10.9 - 57 rpm, 6.5-34.2 l/h, 2 bar (manual adjustment gears)
B22	0.25 kW, 34 - 176 rpm, 20.4-105 l/h, 2 bar (manual adjustment gears)
B31	0.18 kW, 13 - 130 rpm, 7.8-78 l/h, 2 bar (Gear motor with integral frequency converter)
B41	0.18 kW, 0 - 93 rpm, 0-55.8 l/h, 2 bar (Gear motor, external frequency converter required)
<b>Hose material</b>	
A	Norprene A60G
B	Norprene A60F (food grade)
C	Solva
D	Silicone
<b>Base plate</b>	
0	Base plate, painted steel
1	Base plate, stainless steel
<b>Batch controller</b>	
0	Without controller
R	With controller
<b>Special motor</b>	
0	Standard (3 phase)
D	Single phase motor, 0.12 kW (only for B10-B14)
E	Single phase motor, 0.18 kW (only for B10-B14)
<b>Pump head</b>	
0	with one pump head
C	Double head version
<b>Approvals</b>	
01	CE



## 5.8 DULCO®flex

### 5.8.3 DULCO®flex Peristaltic Pump DFB

#### DULCO®flex Peristaltic Pump DFBa 010

DFBa	Type	
010	DFBa 010, 0.024 l/revolution	
	<b>Drive unit</b>	
000	without drive unit	
A10	0.12 kW, 15 rpm, 21 l/h, 8 bar (fixed speed)	
A11	0.12 kW, 20 rpm, 28 l/h, 8 bar (fixed speed)	
A12	0.18 kW, 29 rpm, 41 l/h, 8 bar (fixed speed)	
A13	0.18 kW, 46 rpm, 66 l/h, 4 bar (fixed speed)	
A14	0.25 kW, 57 rpm, 82 l/h, 4 bar (fixed speed)	
A15	0.25 kW, 70 rpm, 100 l/h, 2 bar (fixed speed)	
A16	0.25 kW, 85 rpm, 122 l/h, 2 bar (fixed speed)	
A21	0.15 kW, 3 - 16 rpm, 4-23 l/h, 8 bar (manual adjustment gears)	
A22	0.25 kW, 5 - 29 rpm, 7-41 l/h, 8 bar (manual adjustment gears)	
A23	0.25 kW, 10 - 53 rpm, 14-76 l/h, 4 bar (manual adjustment gears)	
A24	0.25 kW, 15 - 80 rpm, 21-115 l/h, 2 bar (manual adjustment gears)	
A31	0.37 kW, 9 - 34 rpm, 12-48 l/h, 8 bar (Gear motor with integral frequency converter)	
A32	0.37 kW, 16 - 60 rpm, 23-86 l/h, 4 bar (Gear motor with integral frequency converter)	
A33	0.37 kW, 28 - 105 rpm, 40-151 l/h, 1 bar (Gear motor with integral frequency converter)	
A41	0.18 kW, 0 - 23 rpm, 0-33 l/h, 8 bar (Gear motor, external frequency converter required)	
A42	0.18 kW, 0 - 38 rpm, 0-54 l/h, 8 bar (Gear motor, external frequency converter required)	
A43	0.25 kW, 0 - 60 rpm, 0-86 l/h, 4 bar (Gear motor, external frequency converter required)	
A44	0.25 kW, 0 - 91 rpm, 0-131 l/h, 1 bar (Gear motor, external frequency converter required)	
	<b>Hose material</b>	
0	NR	
B	NBR	
E	EPDM	
R	NR-A	
N	Norprene (max. 2 bar)	
A	NBR-A	
H	Hypalon	
	<b>Hydraulic connections</b>	
A	VA BSP 3/8"	
B	VA NPT 3/8"	
C	PP BSP 3/8"	
D	PVDF BSP 3/8"	
E	PVDF NPT 3/8"	
F	PVC NPT 3/8"	
G	Tri-Clamp, VA, 1/2"	
H	DIN 11851, VA, NW10	
	<b>Base plate</b>	
0	Base plate, painted steel	
1	Base plate, stainless steel	
2	Portable unit + painted steel base plate	
3	Portable unit + stainless steel base plate	
	<b>Leakage sensor</b>	
0	Without leakage sensor	
L	With leakage sensor	
	<b>Rotor</b>	
0	Rotor with 2 rollers	
	<b>Batch controller</b>	
0	Without controller	
C	With controller	
	<b>Special version</b>	
0	Standard	
H	Halar-coated housing	
	<b>Vacuum system</b>	
0	without	
	<b>Approvals</b>	
01	CE	

# 5.8 DULCO®flex

## DULCO®flex Peristaltic Pump DFBa 013

DFBa	Type	
	013	DFBa 013, 0.039 l/revolution
<b>Drive unit</b>		
000		without drive unit
B10		0.12 kW, 15 rpm, 35 l/h, 8 bar (fixed speed)
B11		0.12 kW, 20 rpm, 46 l/h, 8 bar (fixed speed)
B12		0.18 kW, 29 rpm, 67 l/h, 8 bar (fixed speed)
B13		0.18 kW, 46 rpm, 107 l/h, 4 bar (fixed speed)
B14		0.25 kW, 57 rpm, 133 l/h, 4 bar (fixed speed)
B15		0.25 kW, 70 rpm, 163 l/h, 2 bar (fixed speed)
B16		0.25 kW, 85 rpm, 198 l/h, 2 bar (fixed speed)
B21		0.15 kW, 3 - 16 rpm, 7-37 l/h, 8 bar (manual adjustment gears)
B22		0.25 kW, 5 - 29 rpm, 11-67 l/h, 8 bar (manual adjustment gears)
B23		0.25 kW, 10 - 53 rpm, 23-124 l/h, 4 bar (manual adjustment gears)
B24		0.25 kW, 15 - 80 rpm, 35-187 l/h, 2 bar (manual adjustment gears)
B31		0.37 kW, 9 - 34 rpm, 21-79 l/h, 8 bar (Gear motor with integral frequency converter)
B32		0.37 kW, 16 - 60 rpm, 37-140 l/h, 4 bar (Gear motor with integral frequency converter)
B33		0.37 kW, 28 - 105 rpm, 65-245 l/h, 1 bar (Gear motor with integral frequency converter)
B41		0.18 kW, 0 - 23 rpm, 0-53 l/h, 8 bar (Gear motor, external frequency converter required)
B42		0.18 kW, 0 - 38 rpm, 0-88 l/h, 8 bar (Gear motor, external frequency converter required)
B43		0.25 kW, 0 - 60 rpm, 0-140 l/h, 4 bar (Gear motor, external frequency converter required)
B44		0.25 kW, 0 - 91 rpm, 0-212 l/h, 1 bar (Gear motor, external frequency converter required)
<b>Hose material</b>		
0		NR
B		NBR
E		EPDM
R		NR-A
N		Norprene (max. 2 bar)
A		NBR-A
H		Hypalon
<b>Hydraulic connections</b>		
A		VA BSP 3/8"
B		VA NPT 3/8"
C		PP BSP 3/8"
D		PVDF BSP 3/8"
E		PVDF NPT 3/8"
F		PVC NPT 3/8"
G		Tri-Clamp, VA, 3/4"
H		DIN 11851, VA, NW15
<b>Base plate</b>		
0		Base plate, painted steel
1		Base plate, stainless steel
2		Portable unit + painted steel base plate
3		Portable unit + stainless steel base plate
<b>Leakage sensor</b>		
0		Without leakage sensor
L		With leakage sensor
<b>Rotor</b>		
0		Rotor with 2 rollers
<b>Batch controller</b>		
0		Without controller
C		With controller
<b>Special version</b>		
0		Standard
H		Halar-coated housing
<b>Vacuum system</b>		
0		without
<b>Approvals</b>		
01		CE

## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFBa 016

DFBa	Type	
	016	DFBa 016, 0.092 l/revolution
<b>Drive unit</b>		
000		without drive unit
C10		0.18 kW, 14 rpm, 77 l/h, 8 bar (fixed speed)
C11		0.18 kW, 20 rpm, 110 l/h, 8 bar (fixed speed)
C12		0.25 kW, 32 rpm, 176 l/h, 8 bar (fixed speed)
C13		0.25 kW, 46 rpm, 253 l/h, 4 bar (fixed speed)
C14		0.37 kW, 57 rpm, 314 l/h, 4 bar (fixed speed)
C15		0.37 kW, 70 rpm, 386 l/h, 2 bar (fixed speed)
C16		0.37 kW, 85 rpm, 469 l/h, 2 bar (fixed speed)
C21		0.37 kW, 8 - 50 rpm, 44-276 l/h, 4 bar (manual adjustment gears)
C22		0.37 kW, 10 - 61 rpm, 55-336 l/h, 2 bar (manual adjustment gears)
C23		0.37 kW, 16 - 91 rpm, 88-502 l/h, 1 bar (manual adjustment gears)
C31		0.37 kW, 9 - 34 rpm, 49-187 l/h, 8 bar (Gear motor with integral frequency converter)
C32		0.37 kW, 16 - 60 rpm, 88-331 l/h, 2 bar (Gear motor with integral frequency converter)
C33		0.37 kW, 28 - 105 rpm, 154-579 l/h, 1 bar (Gear motor with integral frequency converter)
C41		0.25 kW, 0 - 23 rpm, 0-126 l/h, 8 bar (Gear motor, external frequency converter required)
C42		0.25 kW, 0 - 42 rpm, 0-231 l/h, 4 bar (Gear motor, external frequency converter required)
C43		0.37 kW, 0 - 60 rpm, 0-331 l/h, 2 bar (Gear motor, external frequency converter required)
C44		0.37 kW, 0 - 91 rpm, 0-502 l/h, 1 bar (Gear motor, external frequency converter required)
<b>Hose material</b>		
0		NR
B		NBR
E		EPDM
R		NR-A
N		Norprene (max. 2 bar)
A		NBR-A
H		Hypalon
T		TYGON (max. 2 bar)
<b>Hydraulic connections</b>		
A		VA BSP 3/4"
B		VA NPT 3/4"
C		PP BSP 3/4"
D		PVDF BSP 3/4"
E		PVDF NPT 3/4"
F		PVC NPT 3/4"
G		Tri-Clamp, VA, 1"
H		DIN 11851, VA, NW20
<b>Base plate</b>		
0		Base plate, painted steel
1		Base plate, stainless steel
2		Portable unit + painted steel base plate
3		Portable unit + stainless steel base plate
<b>Leakage sensor</b>		
0		Without leakage sensor
L		With leakage sensor
<b>Rotor</b>		
0		Rotor with 2 rollers
<b>Batch controller</b>		
0		Without controller
C		With controller
<b>Special version</b>		
0		Standard
H		Halar-coated housing
<b>Vacuum system</b>		
0		without
<b>Approvals</b>		
01		CE

# 5.8 DULCO®flex

## DULCO®flex Peristaltic Pump DFBa 019

DFBa	Type
	DFBa 019, 0.122 l/revolution
	<b>Drive unit</b>
	000 without drive unit
	D10 0.18 kW, 14 rpm, 102 l/h, 2 bar (fixed speed)
	D11 0.18 kW, 20 rpm, 146 l/h, 2 bar (fixed speed)
	D12 0.25 kW, 32 rpm, 234 l/h, 2 bar (fixed speed)
	D13 0.25 kW, 46 rpm, 336 l/h, 2 bar (fixed speed)
	D14 0.37 kW, 57 rpm, 417 l/h, 2 bar (fixed speed)
	D15 0.37 kW, 70 rpm, 512 l/h, 2 bar (fixed speed)
	D16 0.37 kW, 85 rpm, 622 l/h, 2 bar (fixed speed)
	D21 0.37 kW, 8 - 50 rpm, 58-366 l/h, 2 bar (manual adjustment gears)
	D22 0.37 kW, 10 - 61 rpm, 73-446 l/h, 2 bar (manual adjustment gears)
	D23 0.37 kW, 16 - 91 rpm, 117-666 l/h, 2 bar (manual adjustment gears)
	D31 0.37 kW, 9 - 34 rpm, 65-248 l/h, 2 bar (Gear motor with integral frequency converter)
	D32 0.37 kW, 16 - 60 rpm, 117-439 l/h, 2 bar (Gear motor with integral frequency converter)
	D33 0.37 kW, 28 - 105 rpm, 204-768 l/h, 2 bar (Gear motor with integral frequency converter)
	D41 0.25 kW, 0 - 23 rpm, 0-168 l/h, 2 bar (Gear motor, external frequency converter required)
	D42 0.25 kW, 0 - 42 rpm, 0-307 l/h, 2 bar (Gear motor, external frequency converter required)
	D43 0.37 kW, 0 - 60 rpm, 0-439 l/h, 2 bar (Gear motor, external frequency converter required)
	D44 0.37 kW, 0 - 91 rpm, 0-666 l/h, 2 bar (Gear motor, external frequency converter required)
	<b>Hose material</b>
	N Norprene (max. 2 bar)
	T TYGON (max. 2 bar)
	<b>Hydraulic connections</b>
	A VA BSP 1"
	B VA NPT 1"
	C PP BSP 1"
	D PVDF BSP 1"
	E PVDF NPT 1"
	F PVC NPT 1"
	G Tri-Clamp, VA, 1"
	H DIN 11851, VA, NW25
	<b>Base plate</b>
	0 Base plate, painted steel
	1 Base plate, stainless steel
	2 Portable unit + painted steel base plate
	3 Portable unit + stainless steel base plate
	<b>Leakage sensor</b>
	0 Without leakage sensor
	L With leakage sensor
	<b>Rotor</b>
	0 Rotor with 2 rollers
	<b>Batch controller</b>
	0 Without controller
	C With controller
	<b>Special version</b>
	0 Standard
	H Halar-coated housing
	<b>Vacuum system</b>
	0 without
	<b>Approvals</b>
	01 CE

## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFBa 022

DFBa	Type	
	022	DFBa 022, 0.248 l/revolution
		<b>Drive unit</b>
	000	without drive unit
	E10	0.25 kW, 17 rpm, 252 l/h, 8 bar (fixed speed)
	E11	0.37 kW, 23 rpm, 342 l/h, 8 bar (fixed speed)
	E12	0.55 kW, 38 rpm, 565 l/h, 4 bar (fixed speed)
	E13	0.55 kW, 45 rpm, 669 l/h, 4 bar (fixed speed)
	E14	0.55 kW, 54 rpm, 803 l/h, 2 bar (fixed speed)
	E15	0.75 kW, 66 rpm, 982 l/h, 2 bar (fixed speed)
	E21	0.37 kW, 3.9 - 20.4 rpm, 58-303 l/h, 8 bar (manual adjustment gears)
	E22	0.55 kW, 6 - 32 rpm, 89-476 l/h, 4 bar (manual adjustment gears)
	E23	0.75 kW, 9 - 48 rpm, 133-714 l/h, 2 bar (manual adjustment gears)
	E31	0.55 kW, 11 - 40 rpm, 163-595 l/h, 4 bar (Gear motor with integral frequency converter)
	E32	0.75 kW, 18 - 63 rpm, 267-937 l/h, 2 bar (Gear motor with integral frequency converter)
	E33	1.1 kW, 27 - 92 rpm, 401-1,368 l/h, 1 bar (Gear motor with integral frequency converter)
	E41	0.55 kW, 0 - 29 rpm, 0-431 l/h, 8 bar (Gear motor, external frequency converter required)
	E42	0.75 kW, 0 - 38 rpm, 0-565 l/h, 4 bar (Gear motor, external frequency converter required)
	E43	1.1 kW, 0 - 54 rpm, 0-803 l/h, 2 bar (Gear motor, external frequency converter required)
		<b>Hose material</b>
	0	NR (natural rubber)
	B	NBR
	E	EPDM
	R	NR-A
	N	Norprene (max. 2 bar back pressure)
	A	NBR-A
	H	Hypalon
		<b>Hydraulic connections</b>
	A	VA BSP 1"
	B	VA NPT 1"
	C	PP BSP 1"
	D	PVDF BSP 1"
	E	PVDF NPT 1"
	F	PVC NPT 1"
	G	Tri-Clamp, VA, 1"
	H	DIN 11851, VA, NW25
		<b>Base plate</b>
	0	Base plate, painted steel
	1	Base plate, stainless steel
	2	Portable unit + painted steel base plate
	3	Portable unit + stainless steel base plate
		<b>Leakage sensor</b>
	0	Without leakage sensor
	L	With leakage sensor
		<b>Rotor</b>
	0	Rotor with 2 rollers
		<b>Batch controller</b>
	0	Without controller
	C	With controller
		<b>Special version</b>
	0	Standard
	H	Halar-coated housing
		<b>Vacuum system</b>
	0	without
		<b>Approvals</b>
	01	CE

# 5.8 DULCO®flex

## 5.8.4 DULCO®flex Peristaltic Pump DFC

### DULCO®flex Peristaltic Pump DFCa 030

DFCa	Type	
030	DFCa 030, 0.433 l/revolution	
<b>Drive unit</b>		
000	without drive unit	
A11	0.25 kW, 18 rpm, 467 l/h, 8 bar (fixed speed)	
A12	0.37 kW, 28 rpm, 727 l/h, 8 bar (fixed speed)	
A13	0.55 kW, 38 rpm, 987 l/h, 4 bar (fixed speed)	
A14	0.55 kW, 55 rpm, 1,428 l/h, 2 bar (fixed speed)	
A15	0.75 kW, 66 rpm, 1,714 l/h, 2 bar (fixed speed)	
A21	0.75 kW, 10 - 59 rpm, 259-1,532 l/h, 2 bar (manual adjustment gears)	
A31	0.55 kW, 11.5 - 40 rpm, 298-1,039 l/h, 4 bar (Gear motor with integral frequency converter)	
A32	0.75 kW, 18 - 64 rpm, 467-1,662 l/h, 2 bar (Gear motor with integral frequency converter)	
A33	1.1 kW, 23 - 80 rpm, 597-2,078 l/h, 1 bar (Gear motor with integral frequency converter)	
A41	0.37 kW, 2 - 28 rpm, 51-727 l/h, 8 bar (Gear motor, external frequency converter required)	
A42	0.75 kW, 4 - 57 rpm, 103-1,480 l/h, 2 bar (Gear motor, external frequency converter required)	
A43	1.1 kW, 5 - 80 rpm, 129-2,078 l/h, 1 bar (Gear motor, external frequency converter required)	
<b>Hose material</b>		
0	NR	
B	NBR	
E	EPDM	
R	NR-A	
A	NBR-A	
H	Hypalon	
<b>Hydraulic connections</b>		
A	VA BSP 1 1/4"	
B	VA NPT 1 1/4"	
C	PP BSP 1 1/4"	
D	PVDF BSP 1 1/4"	
F	PVC NPT 1 1/4"	
G	Tri-Clamp, VA, 1 1/2"	
H	DIN 11851, VA, NW32	
I	DIN flange VA DN32	
L	ANSI flange VA DN32	
P	ANSI flange PVC DN32	
<b>Base plate</b>		
0	Base plate, painted steel	
1	Base plate, stainless steel	
2	Portable unit + painted steel base plate	
3	Portable unit + stainless steel base plate	
<b>Leakage sensor</b>		
0	without leakage sensor	
L	with leakage sensor	
<b>Rotor</b>		
0	Rotor with 2 rollers	
<b>Batch controller</b>		
0	without controller	
C	with controller	
<b>Special version</b>		
0	Standard	
<b>Vacuum system</b>		
0	without	
V	with vacuum system	
<b>Approvals</b>		
01	CE	

## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFCa 040

DFCa	Type	
	040	DFCa 040, 0.91 l/revolution
<b>Drive unit</b>		
000		without drive unit
B11		0.55 kW, 18 rpm, 982 l/h, 8 bar (fixed speed)
B12		0.55 kW, 29 rpm, 1,583 l/h, 8 bar (fixed speed)
B13		0.75 kW, 38 rpm, 2,074 l/h, 4 bar (fixed speed)
B14		1.1 kW, 54 rpm, 2,948 l/h, 2 bar (fixed speed)
B15		1.5 kW, 66 rpm, 3,603 l/h, 2 bar (fixed speed)
B21		1.1 kW, 16 - 56 rpm, 873-3,057 l/h, 2 bar (manual adjustment gears)
B31		1.1 kW, 12 - 36 rpm, 655-1,965 l/h, 4 bar (Gear motor with integral frequency converter)
B32		1.5 kW, 15 - 53 rpm, 819-2,893 l/h, 2 bar (Gear motor with integral frequency converter)
B33		2.2 kW, 22 - 77 rpm, 1201-4,204 l/h, 1 bar (Gear motor with integral frequency converter)
B41		1.1 kW, 2 - 49 rpm, 109-2,675 l/h, 2 bar (Gear motor, external frequency converter required)
B42		1.5 kW, 4 - 53 rpm, 218-2,893 l/h, 2 bar (Gear motor, external frequency converter required)
B43		2.2 kW, 7 - 80 rpm, 382-4,368 l/h, 1 bar (Gear motor, external frequency converter required)
<b>Hose material</b>		
0		NR
B		NBR
E		EPDM
R		NR-A
A		NBR-A
H		Hypalon
N		Norprene (max. 2 bar)
<b>Hydraulic connections</b>		
A		VA BSP 1 1/2"
B		VA NPT 1 1/2"
C		PP BSP 1 1/2"
D		PVDF BSP 1 1/2"
G		Tri-Clamp, VA, 1 1/2"
H		DIN 11851, VA, NW40
I		DIN flange VA DN40
L		ANSI flange VA DN40
P		ANSI flange PVC DN40
<b>Base plate</b>		
0		Base plate, painted steel
1		Base plate, stainless steel
2		Portable unit + painted steel base plate
3		Portable unit + stainless steel base plate
<b>Leakage sensor</b>		
0		without leakage sensor
L		with leakage sensor
<b>Rotor</b>		
0		Rotor with 2 rollers
<b>Batch controller</b>		
0		without controller
C		with controller
<b>Special version</b>		
0		Standard
<b>Vacuum system</b>		
0		without
V		with vacuum system
<b>Approvals</b>		
01		CE

## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFCa 050

DFCa	Type	
	050	DFCa 050, 1.46 l/revolution
<b>Drive unit</b>		
	000	without drive unit
	C11	0.55 kW, 14.1 rpm, 1,235 l/h, 8 bar (fixed speed)
	C12	0.75 kW, 21 rpm, 1,839 l/h, 8 bar (fixed speed)
	C13	1.1 kW, 30 rpm, 2,628 l/h, 4 bar (fixed speed)
	C14	1.5 kW, 38 rpm, 3,328 l/h, 4 bar (fixed speed)
	C15	1.5 kW, 48 rpm, 4,204 l/h, 2 bar (fixed speed)
	C16	2.2 kW, 58 rpm, 5,080 l/h, 2 bar (fixed speed)
	C21	1.5 kW, 8.8 - 44 rpm, 770-3,854 l/h, 4 bar (manual adjustment gears)
	C31	1.5 kW, 9 - 32 rpm, 788-2,803 l/h, 4 bar (Gear motor with integral frequency converter)
	C32	2.2 kW, 15 - 54 rpm, 1314-4,730 l/h, 2 bar (Gear motor with integral frequency converter)
	C33	3.0 kW, 22 - 77 rpm, 1927-6,745 l/h, 1 bar (Gear motor with integral frequency converter)
	C41	1.5 kW, 2 - 32 rpm, 175-2,803 l/h, 4 bar (Gear motor, external frequency converter required)
	C42	2.2 kW, 4 - 54 rpm, 350-4,730 l/h, 2 bar (Gear motor, external frequency converter required)
	C43	3.0 kW, 5.5 - 77 rpm, 481-6,745 l/h, 1 bar (Gear motor, external frequency converter required)
<b>Hose material</b>		
	0	NR
	B	NBR
	E	EPDM
	R	NR-A
	A	NBR-A
	H	Hypalon
<b>Hydraulic connections</b>		
	I	DIN flange VA DN40
	G	Tri-Clamp, VA, 2"
	H	DIN 11851, VA, NW50
	J	DIN flange PP DN40
	K	DIN flange VA, Halar coated + PVDF inserts DN40
	L	ANSI flange VA DN40
	M	ANSI flange PP DN40
	N	ANSI flange VA, Halar coated + PVDF inserts DN40
<b>Base plate</b>		
	0	Base plate, painted steel
	1	Base plate, stainless steel
	2	Portable unit + painted steel base plate
	3	Portable unit + stainless steel base plate
<b>Leakage sensor</b>		
	0	without leakage sensor
	L	with leakage sensor
<b>Rotor</b>		
	0	Rotor with 2 rollers
<b>Batch controller</b>		
	0	without controller
<b>Special version</b>		
	0	Standard
<b>Vacuum system</b>		
	0	without
	V	with vacuum system
<b>Approvals</b>		
	01	CE



## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFCa 060

DFCa	Type	
	060	DFCa 060, 3.12 l/revolution
<b>Drive unit</b>		
000		without drive unit
D11		2.2 kW, 18 rpm, 3.3 m³/h, 8 bar (fixed speed)
D12		2.2 kW, 21 rpm, 3.9 m³/h, 8 bar (fixed speed)
D13		3.0 kW, 27 rpm, 5 m³/h, 8 bar (fixed speed)
D14		3.0 kW, 33 rpm, 6.1 m³/h, 4 bar (fixed speed)
D15		3.0 kW, 42 rpm, 7.8 m³/h, 4 bar (fixed speed)
D16		3.0 kW, 47 rpm, 8.7 m³/h, 2 bar (fixed speed)
D17		3.0 kW, 57 rpm, 10.6 m³/h, 2 bar (fixed speed)
D21		4.0 kW, 8 - 49 rpm, 1.4-9.1 m³/h, 2 bar (manual adjustment gears)
D31		3.0 kW, 7 - 25 rpm, 1,3-4.6 m³/h, 8 bar (Gear motor with integral frequency converter)
D32		4.0 kW, 15 - 53 rpm, 2.8-9.9 m³/h, 2 bar (Gear motor with integral frequency converter)
<b>Hose material</b>		
0		NR
B		NBR
E		EPDM
R		NR-A
A		NBR-A
H		Hypalon
<b>Hydraulic connections</b>		
I		DIN flange VA DN50
G		Tri-Clamp, VA, 2 1/2"
H		DIN 11851, VA, NW50
J		DIN flange PP DN50
K		DIN flange VA, Halar coated + PVDF inserts DN50
L		ANSI flange VA DN50
M		ANSI flange PP DN50
N		ANSI flange VA, Halar coated + PVDF inserts DN50
<b>Base plate</b>		
0		Base plate, painted steel
1		Base plate, stainless steel
2		Portable unit + painted steel base plate
3		Portable unit + stainless steel base plate
<b>Leakage sensor</b>		
0		without leakage sensor
L		with leakage sensor
<b>Rotor</b>		
0		Rotor with 2 rollers
<b>Batch controller</b>		
0		without controller
<b>Special version</b>		
0		Standard
<b>Vacuum system</b>		
0		without
V		with vacuum system
<b>Approvals</b>		
01		CE

# 5.8 DULCO®flex

## DULCO®flex Peristaltic Pump DFCa 070

DFCa	Type	
	070	DFCa 070, 8.05 l/revolution
		<b>Drive unit</b>
	000	without drive unit
	E11	2.2 kW, 14 rpm, 6.7 m <sup>3</sup> /h, 8 bar (fixed speed)
	E12	3.0 kW, 21 rpm, 10.1 m <sup>3</sup> /h, 8 bar (fixed speed)
	E13	4.0 kW, 26 rpm, 12.5 m <sup>3</sup> /h, 4 bar (fixed speed)
	E14	4.0 kW, 32 rpm, 15.4 m <sup>3</sup> /h, 4 bar (fixed speed)
	E15	5.5 kW, 37 rpm, 17.8 m <sup>3</sup> /h, 4 bar (fixed speed)
	E16	5.5 kW, 46 rpm, 22.2 m <sup>3</sup> /h, 2 bar (fixed speed)
	E17	5.5 kW, 54 rpm, 26.0 m <sup>3</sup> /h, 2 bar (fixed speed)
	E31	5.5 kW, 9 - 32 rpm, 4.3-15.4 m <sup>3</sup> /h, 4 bar (Gear motor with integral frequency converter)
	E32	7.5 kW, 14 - 47 rpm, 6.7-22.7 m <sup>3</sup> /h, 2 bar (Gear motor with integral frequency converter)
		<b>Hose material</b>
	0	NR
	B	NBR
	E	EPDM
	R	NR-A
	A	NBR-A
	H	Hypalon
		<b>Hydraulic connections</b>
	I	DIN flange VA DN65
	G	Tri-Clamp, VA, 3"
	H	DIN 11851, VA, NW65
	J	DIN flange PP DN65
	L	ANSI flange VA DN65
	M	ANSI flange PP DN65
	Q	DIN flange VA Halar coated DN65
	R	ANSI flange VA Halar coated DN65
		<b>Base plate</b>
	0	Base plate, painted steel
	1	Base plate, stainless steel
	2	Portable unit + painted steel base plate
	3	Portable unit + stainless steel base plate
		<b>Leakage sensor</b>
	0	without leakage sensor
	L	with leakage sensor
		<b>Rotor</b>
	0	Rotor with 2 rollers
		<b>Batch controller</b>
	0	without controller
		<b>Special version</b>
	0	Standard
		<b>Vacuum system</b>
	0	without
	V	with vacuum system
		<b>Approvals</b>
	01	CE

## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFCa 070D

DFCa	Type	DFCa 70D, 15.83 l/revolution, double head version	
	70D		
		<b>Drive unit</b>	
	F11	5.5 kW, 15 rpm, 14.2 m³/h, 4 bar (fixed speed)	
	F12	7.5 kW, 22 rpm, 20.8 m³/h, 2 bar (fixed speed)	
	F13	7.5 kW, 31 rpm, 29.4 m³/h, 2 bar (fixed speed)	
	F14	9.2 kW, 40 rpm, 38.0 m³/h, 2 bar (fixed speed)	
		<b>Hose material</b>	
	0	NR	
	B	NBR	
	E	EPDM	
	R	NR-A	
	A	NBR-A	
		<b>Hydraulic connections</b>	
	I	DIN flange VA DN80	
	G	Tri-Clamp, VA, 4"	
	H	DIN 11851, VA, NW80	
	L	ANSI flange VA DN80	
		<b>Base plate</b>	
	0	Base plate, painted steel	
	1	Base plate, stainless steel	
		<b>Leakage sensor</b>	
	0	without leakage sensor	
	L	with leakage sensor	
		<b>Rotor</b>	
	0	Rotor with 2 rollers	
		<b>Batch controller</b>	
	0	without controller	
		<b>Special version</b>	
	0	Standard	
		<b>Vacuum system</b>	
	0	without	
		<b>Approvals</b>	
	01	CE	

# 5.8 DULCO®flex

## 5.8.5 DULCO®flex Peristaltic Pump DFD

### DULCO®flex Peristaltic Pump DFDa 025

DFDa	Type	
	025	DFDa 025, 0.3 l/revolution
		<b>Drive unit</b>
		000 without drive unit
		A11 0.55 kW, 18 rpm, 324 l/h, 15 bar (fixed speed)
		A12 0.75 kW, 28 rpm, 504 l/h, 15 bar (fixed speed)
		A13 0.75 kW, 39 rpm, 702 l/h, 10 bar (fixed speed)
		A14 0.75 kW, 47 rpm, 846 l/h, 5 bar (fixed speed)
		A15 1.1 kW, 55 rpm, 990 l/h, 5 bar (fixed speed)
		A21 1.1 kW, 11 - 53 rpm, 198-954 l/h, 5 bar (manual adjustment gears)
		A31 1.1 kW, 16 - 55 rpm, 288-990 l/h, 5 bar (Gear motor with integral frequency converter)
		A32 1.5 kW, 19 - 66 rpm, 342-1,188 l/h, 5 bar (Gear motor with integral frequency converter)
		A41 0.75 kW, 2 - 28 rpm, 36-504 l/h, 15 bar (Gear motor, external frequency converter required)
		A42 1.1 kW, 3 - 46 rpm, 54-828 l/h, 5 bar (Gear motor, external frequency converter required)
		A43 1.5 kW, 4 - 66 rpm, 72-1,188 l/h, 5 bar (Gear motor, external frequency converter required)
		<b>Hose material</b>
		0 NR
		B NBR
		E EPDM
		R NR-A
		A NBR-A
		H Hypalon
		<b>Hydraulic connections</b>
		I DIN flange VA DN25
		J DIN flange PP DN25
		K DIN flange PVDF DN25
		L ANSI flange VA DN25
		<b>Base plate</b>
		0 Base plate, painted steel
		1 Base plate, stainless steel
		2 Portable unit + painted steel base plate
		3 Portable unit + stainless steel base plate
		<b>Leakage sensor</b>
		0 without leakage sensor
		L with leakage sensor
		<b>Rotor</b>
		0 Rotor with 2 shoes
		<b>Batch controller</b>
		0 without controller
		<b>Special version</b>
		0 Standard
		<b>Vacuum system</b>
		0 without
		V with vacuum system
		<b>Approvals</b>
		01 CE

## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFDa 032

DFDa	Type	
	032	DFDa 032, 0.62 l/revolution
		<b>Drive unit</b>
	000	without drive unit
	B11	0.75 kW, 22 rpm, 818 l/h, 10 bar (fixed speed)
	B12	1.1 kW, 22 rpm, 818 l/h, 15 bar (fixed speed)
	B13	1.1 kW, 31 rpm, 1,153 l/h, 15 bar (fixed speed)
	B14	1.1 kW, 38 rpm, 1,413 l/h, 10 bar (fixed speed)
	B15	1.5 kW, 47 rpm, 1,748 l/h, 5 bar (fixed speed)
	B16	1.5 kW, 55 rpm, 2,046 l/h, 5 bar (fixed speed)
	B21	1.5 kW, 9 - 44 rpm, 334-1,636 l/h, 10 bar (manual adjustment gears)
	B31	1.5 kW, 12 - 43 rpm, 446-1,599 l/h, 10 bar (Gear motor with integral frequency converter)
	B32	2.2 kW, 19 - 66 rpm, 706-2,455 l/h, 5 bar (Gear motor with integral frequency converter)
	B41	1.1 kW, 2 - 35 rpm, 74-1,302 l/h, 10 bar (Gear motor, external frequency converter required)
	B42	1.5 kW, 2 - 35 rpm, 74-1,302 l/h, 15 bar (Gear motor, external frequency converter required)
	B43	1.5 kW, 4 - 53 rpm, 148-1,971 l/h, 5 bar (Gear motor, external frequency converter required)
	B44	2.2 kW, 7 - 80 rpm, 260-2,976 l/h, 5 bar (Gear motor, external frequency converter required)
		<b>Hose material</b>
	0	NR
	B	NBR
	E	EPDM
	R	NR-A
	A	NBR-A
		<b>Hydraulic connections</b>
	I	DIN flange VA DN32
	J	DIN flange PP DN32
	K	DIN flange PVDF DN32
	L	ANSI flange VA DN32
		<b>Base plate</b>
	0	Base plate, painted steel
	1	Base plate, stainless steel
	2	Portable unit + painted steel base plate
	3	Portable unit + stainless steel base plate
		<b>Leakage sensor</b>
	0	without leakage sensor
	L	with leakage sensor
		<b>Rotor</b>
	0	Rotor with 2 shoes
		<b>Batch controller</b>
	0	without controller
		<b>Special version</b>
	0	Standard
		<b>Vacuum system</b>
	0	without
	V	with vacuum system
		<b>Approvals</b>
	01	CE

# 5.8 DULCO®flex

## DULCO®flex Peristaltic Pump DFDa 040

DFDa	Type	
	040	DFDa 040, 1.4 l/revolution
<b>Drive unit</b>		
	000	without drive unit
	C11	1.1 kW, 21 rpm, 1,764 l/h, 10 bar (fixed speed)
	C12	1.1 kW, 26 rpm, 2,184 l/h, 5 bar (fixed speed)
	C13	1.5 kW, 21 rpm, 1,764 l/h, 15 bar (fixed speed)
	C14	1.5 kW, 26 rpm, 2,184 l/h, 15 bar (fixed speed)
	C15	1.5 kW, 38 rpm, 3,192 l/h, 10 bar (fixed speed)
	C16	1.5 kW, 43 rpm, 3,612 l/h, 5 bar (fixed speed)
	C17	2.2 kW, 48 rpm, 4,032 l/h, 5 bar (fixed speed)
	C21	2.2 kW, 9 - 57 rpm, 756-4,788 l/h, 5 bar (manual adjustment gears)
	C31	2.2 kW, 17 - 51 rpm, 1428-4,284 l/h, 5 bar (Gear motor with integral frequency converter)
	C32	3.0 kW, 23 - 69 rpm, 1932-5,796 l/h, 5 bar (Gear motor with integral frequency converter)
	C41	1.5 kW, 3 - 38 rpm, 252-3,192 l/h, 5 bar (Gear motor, external frequency converter required)
	C42	2.2 kW, 3 - 38 rpm, 252-3,192 l/h, 10 bar (Gear motor, external frequency converter required)
	C43	2.2 kW, 4 - 48 rpm, 336-4,032 l/h, 5 bar (Gear motor, external frequency converter required)
	C44	3.0 kW, 5 - 69 rpm, 420-5,796 l/h, 5 bar (Gear motor, external frequency converter required)
<b>Hose material</b>		
	0	NR
	B	NBR
	E	EPDM
	R	NR-A
	A	NBR-A
	H	Hypalon
<b>Hydraulic connections</b>		
	I	DIN flange VA DN40
	G	Tri-Clamp, VA, 2"
	H	DIN 11851, VA, NW50
	J	DIN flange PP DN40
	K	DIN flange PVDF DN40
	L	ANSI flange VA DN40
	M	ANSI flange PP DN40
	N	ANSI flange PVDF DN40
<b>Base plate</b>		
	0	Base plate, painted steel
	1	Base plate, stainless steel
	2	Portable unit + painted steel base plate
	3	Portable unit + stainless steel base plate
<b>Leakage sensor</b>		
	0	without leakage sensor
	L	with leakage sensor
<b>Rotor</b>		
	0	Rotor with 2 shoes
<b>Batch controller</b>		
	0	without controller
<b>Special version</b>		
	0	Standard
<b>Vacuum system</b>		
	0	without
	V	with vacuum system
<b>Approvals</b>		
	01	CE

## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFDa 060

DFDa	Type	
	060	DFDa 060, 3.21 l/revolution
		<b>Drive unit</b>
	000	without drive unit
	D11	2.2 kW, 21 rpm, 4 m <sup>3</sup> /h, 5 bar (fixed speed)
	D12	3.0 kW, 27 rpm, 5.2 m <sup>3</sup> /h, 5 bar (fixed speed)
	D13	4.0 kW, 21 rpm, 4 m <sup>3</sup> /h, 15 bar (fixed speed)
	D14	4.0 kW, 27 rpm, 5.2 m <sup>3</sup> /h, 10 bar (fixed speed)
	D15	4.0 kW, 32 rpm, 6.1 m <sup>3</sup> /h, 5 bar (fixed speed)
	D16	4.0 kW, 37 rpm, 7.1 m <sup>3</sup> /h, 5 bar (fixed speed)
	D17	5.5 kW, 47 rpm, 9.0 m <sup>3</sup> /h, 5 bar (fixed speed)
	D31	5.5 kW, 11 - 40 rpm, 2.1 - 7.7 m <sup>3</sup> /h, 5 bar (Gear motor with integral frequency converter)
	D32	7.5 kW, 19 - 66 rpm, 3.6 - 12.7 m <sup>3</sup> /h, 5 bar (Gear motor with integral frequency converter)
		<b>Hose material</b>
	0	NR
	B	NBR
	E	EPDM
	R	NR-A
	A	NBR-A
		<b>Hydraulic connections</b>
	I	DIN Flansch VA DN65
	L	ANSI flange VA DN65
	J	DIN flange PP DN65
	M	ANSI flange PP DN65
	U	DIN flange VA, Halar coated + PVDF inserts DN65
	V	ANSI flange VA, Halar coated + PVDF inserts DN65
		<b>Base plate</b>
	0	Base plate, painted steel
	1	Base plate, stainless steel
	2	Portable unit + painted steel base plate
		<b>Leakage sensor</b>
	0	without leakage sensor
	L	with leakage sensor
		<b>Rotor</b>
	0	Rotor with 2 shoes
		<b>Batch controller</b>
	0	without controller
		<b>Special version</b>
	0	Standard
		<b>Vacuum system</b>
	0	without
	V	with vacuum system
		<b>Approvals</b>
	01	CE

## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFDa 070

DFDa	Type	
	070	DFDa 070, 6.66 l/revolution
		<b>Drive unit</b>
	000	without drive unit
	E11	3.0 kW, 13.5 rpm, 5.3 m³/h, 5 bar (fixed speed)
	E12	4.0 kW, 18 rpm, 7.1 m³/h, 5 bar (fixed speed)
	E13	5.5 kW, 13.5 rpm, 5.3 m³/h, 15 bar (fixed speed)
	E14	5.5 kW, 26 rpm, 10.3 m³/h, 5 bar (fixed speed)
	E15	7.5 kW, 18 rpm, 7.1 m³/h, 15 bar (fixed speed)
	E16	7.5 kW, 26 rpm, 10.3 m³/h, 10 bar (fixed speed)
	E17	7.5 kW, 32 rpm, 12.7 m³/h, 5 bar (fixed speed)
	E18	7.5 kW, 40 rpm, 15.9 m³/h, 5 bar (fixed speed)
		<b>Hose material</b>
	0	NR
	B	NBR
	E	EPDM
	R	NR-A
	A	NBR-A
	H	Hypalon
		<b>Hydraulic connections</b>
	I	DIN flange VA DN65
	J	DIN flange PP DN65
	L	ANSI flange VA DN65
	M	ANSI flange PP DN65
	Q	DIN flange VA Halar coated DN65
	R	ANSI flange VA Halar coated DN65
		<b>Base plate</b>
	0	Base plate, painted steel
	1	Base plate, stainless steel
		<b>Leakage sensor</b>
	0	without leakage sensor
	L	with leakage sensor
		<b>Rotor</b>
	0	Rotor with 2 shoes
		<b>Batch controller</b>
	0	without controller
		<b>Special version</b>
	0	Standard
		<b>Vacuum system</b>
	0	without
	V	with vacuum system
		<b>Approvals</b>
	01	CE



## 5.8 DULCO®flex

### DULCO®flex Peristaltic Pump DFDa 100

DFDa	Type	
	100	DFDa 100, 20.0 l/revolution
		<b>Drive unit</b>
	000	without drive unit
	F11	7.5 kW, 12.5 rpm, 15 m³/h, 5 bar (fixed speed)
	F12	11 kW, 17.6 rpm, 21.1 m³/h, 5 bar (fixed speed)
	F13	15 kW, 12.5 rpm, 15 m³/h, 15 bar (fixed speed)
	F14	15 kW, 17.6 rpm, 21.1 m³/h, 10 bar (fixed speed)
	F15	15 kW, 20 rpm, 24 m³/h, 7.5 bar (fixed speed)
	F16	15 kW, 27.7 rpm, 33 m³/h, 5 bar (fixed speed)
	F17	18.5 kW, 30 rpm, 36 m³/h, 5 bar (fixed speed)
		<b>Hose material</b>
	0	NR
	B	NBR
	E	EPDM
	H	Hypalon
		<b>Hydraulic connections</b>
	I	DIN flange VA DN100
	J	DIN flange PP DN100
	L	ANSI flange VA DN100
	M	ANSI flange PP DN100
	Q	DIN flange VA Halar coated DN100
	R	ANSI flange VA Halar coated DN100
		<b>Base plate</b>
	0	Base plate, painted steel
		<b>Leakage sensor</b>
	0	without leakage sensor
	L	with leakage sensor
		<b>Rotor</b>
	0	Rotor with 2 shoes
		<b>Batch controller</b>
	0	without controller
		<b>Special version</b>
	0	Standard
		<b>Vacuum system</b>
	0	without
	V	with vacuum system
		<b>Approvals</b>
	01	CE

## 5.8 DULCO®flex

### 5.8.6

#### Spare parts

##### Spare parts for DFAa 003

	Order no.
DFAa 003 silicone tube	1037107
DFAa 003 Norprene tube A-60-F	1037144
DFAa 003 Solva tube	1037145

##### Spare parts for DFAa 008

	Order no.
DFAa 008 silicone tube	1037146
DFAa 008 Norprene tube A-60-G	1037147
DFAa 008 silicone tube	1037148
DFAa 008 Solva tube	1037149

##### Spare parts for DFBa 010

	Order no.
DFBa 010 NR tube	1037150
DFBa 010 NBR tube	1037151
DFBa 010 EPDM tube	1037152
DFBa 010 NR-A tube	1037153
DFBa 010 NBR-A tube	1037154
DFBa 010 NORPRENE tube	1037155
DFBa 010 HYPALON tube	1037156

##### Spare parts for DFBa 013

	Order no.
DFBa 013 NR tube	1037157
DFBa 013 NR tube	1037158
DFBa 013 EPDM tube	1037159
DFBa 013 NR-A tube	1037160
DFBa 013 NBR-A tube	1037161
DFBa 013 NORPRENE tube	1037162
DFBa 013 HYPALON tube	1037163

##### Spare parts for DFBa 016

	Order no.
DFBa 016 NR tube	1037164
DFBa 016 NR tube	1037165
DFBa 016 EPDM tube	1037166
DFBa 016 NR-A tube	1037167
DFBa 016 NBR-A tube	1037168
DFBa 016 NORPRENE tube	1037169
DFBa 016 TYGON tube	1037170
DFBa 016 HYPALON tube	1037171

## 5.8 DULCO®flex

## Spare parts for DFBa 019

	<b>Order no.</b>
DFBa 019 TYGON tube	1037172
DFBa 019 NORPRENE tube	1037173

## Spare parts for DFBa 022

	<b>Order no.</b>
DFBa 022 NR tube	1037175
DFBa 022 NR tube	1037176
DFBa 022 EPDM tube	1037178
DFBa 022 NR-A tube	1037179
DFBa 022 NBR-A tube	1037180
DFBa 022 NORPRENE tube	1037181
DFBa 022 HYPALON tube	1037182

## Spare parts for DFCa 030

	<b>Order no.</b>
DFCa 030 NR tube	1037183
DFCa 030 NBR tube	1037184
DFCa 030 EPDM tube	1037185
DFCa 030 NR-A tube	1037186
DFCa 030 NBR-A tube	1037187
DFCa 030 HYPALON tube	1037188

## Spare parts for DFCa 040

	<b>Order no.</b>
DFCa 040 NR tube	1037192
DFCa 040 NBR tube	1037193
DFCa 040 EPDM tube	1037194
DFCa 040 NR-A tube	1037195
DFCa 040 NBR-A tube	1037196
DFCa 040 HYPALON tube	1037197
DFCa 040 NORPRENE tube	1037198

## Spare parts for DFCa 050

	<b>Order no.</b>
DFCa 050 NR tube	1037199
DFCa 050 NBR tube	1037201
DFCa 050 EPDM tube	1037202
DFCa 050 NR-A tube	1037203
DFCa 050 NBR-A tube	1037204
DFCa 050 HYPALON tube	1037205

## 5.8 DULCO®flex

### Spare parts for DFCa 060

	<b>Order no.</b>
DFCa 060 NR tube	1037206
DFCa 060 NBR tube	1037208
DFCa 060 EPDM tube	1037209
DFCa 060 NR-A tube	1037210
DFCa 060 NBR-A tube	1037211
DFCa 060 HYPALON tube	1037212

### Spare parts for DFCa 070/70D

	<b>Order no.</b>
DFCa 070/70D NR tube	1037213
DFCa 070/70D NBR tube	1037214
DFCa 070/70D EPDM tube	1037215
DFCa 070/70D NR-A tube	1037216
DFCa 070/70D NBR-A tube	1037217
DFCa 070/70D HYPALON tube	1037218

### Spare parts for DFDa 025

	<b>Order no.</b>
DFDa 025 NR tube	1037219
DFCa 025 NBR tube	1037220
DFDa 025 EPDM tube	1037221
DFDa 025 NR-A tube	1037222
DFDa 025 NBR-A tube	1037223
DFDa 025 HYPALON tube	1037224

### Spare parts for DFDa 032

	<b>Order no.</b>
DFDa 032 NR tube	1037225
DFCa 032 NBR tube	1037226
DFDa 032 EPDM tube	1037227
DFDa 032 NR-A tube	1037228
DFDa 032 NBR-A tube	1037229

### Spare parts for DFDa 040

	<b>Order no.</b>
DFDa 040 NR tube	1037230
DFCa 040 NBR tube	1037231
DFDa 040 EPDM tube	1037232
DFDa 040 NR-A tube	1037233
DFDa 040 NBR-A tube	1037234
DFDa 040 HYPALON tube	1037235

## 5.8 DULCO®flex

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### Spare parts for DFDa 060

	<b>Order no.</b>
DFDa 060 NR tube	1037236
DFCa 060 NBR tube	1037237
DFDa 060 EPDM tube	1037238
DFDa 060 NR-A tube	1037239
DFDa 060 NBR-A tube	1037240

### Spare parts for DFDa 070

	<b>Order no.</b>
DFDa 070 NR tube	1037241
DFCa 070 NBR tube	1037242
DFDa 070 EPDM tube	1037243
DFDa 070 NR-A tube	1037244
DFDa 070 NBR-A tube	1037245
DFDa 070 Hypalon tube	1037246

### Spare parts for DFDa 100

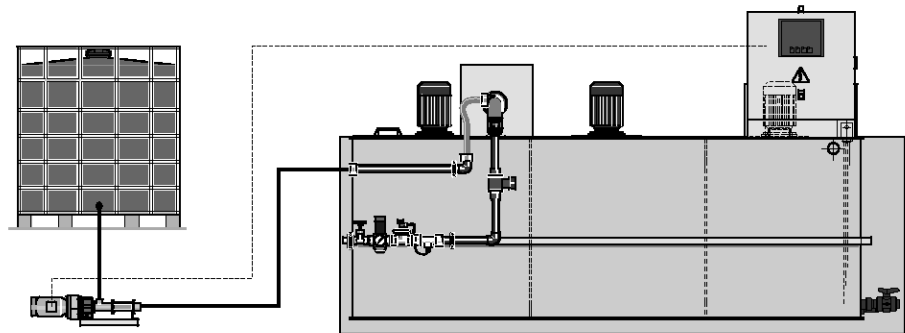
	<b>Order no.</b>
DFDa 100 NR tube	1037247
DFCa 100 NBR tube	1037248
DFDa 100 EPDM tube	1037249
DFDa 100 Hypalon tube	1037250

## 5.9 Application Examples

### 5.9.1 Metering Polymers

Product:	<b>Eccentric screw pump Spectra</b>
Metering medium:	<b>Polymer, liquid concentrate</b>
Industry:	<b>Waste water</b>
Application:	<b>Treatment of flocculants</b>

Production of a 0.5% polymer solution with the Ultramat® AFT 2000 and Spectra 12/33 F. The Spectra pump feeds the polymer concentrate from the disposable container to the Ultramat®.



AP\_0001\_SW3

#### Task and requirements

Preparation of a 0.1 – 0.5 % polymer solution.

#### Operating conditions

- Fluctuating water feed
- Automatic activation of progressive cavity pump
- Highly viscous medium

#### Application information

- Gauge capacity of progressive cavity pump during initial operation
- Provide dry-running protection facility for progressive cavity pump
- Proportional metering of liquid polymer as a function of water feed
- Activation of progressive cavity pump by means of a frequency converter

#### Solution

- Spectra 12/33 F progressive cavity pump for metering liquid concentrate
- ULFa 2000 Ultramat for preparing a 0.1 – 0.5 % polymer solution

#### Benefits

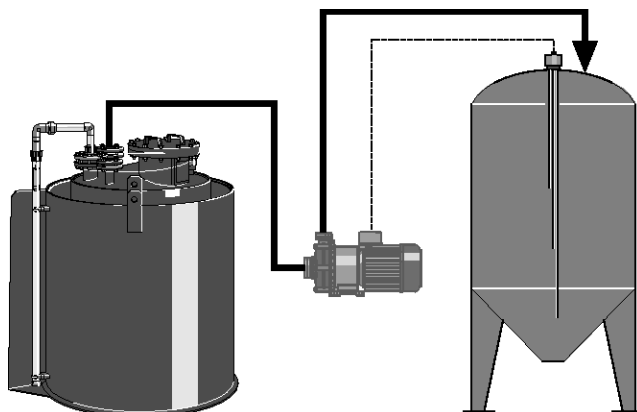
- Constant solution concentration also in connection with fluctuating water feed
- Fully automatic operation with minimum personnel and maintenance requirements
- Flexible process configuration by adapting the pump to different concentration requirements

## 5.9 Application Examples

### 5.9.2 Filling a Day Tank

Product:	<b>von Taine® centrifugal pump</b>
Metered medium:	<b>32 % hydrochloric acid solution</b>
Sector:	<b>Food</b>
Application:	<b>Chemical transfer</b>

The von Taine® centrifugal pump is switched on and off automatically by the level control facility in the day tank.



pk\_3\_050

#### Task and requirements

- Automatically filling service tanks with 32 % hydrochloric acid solution

#### Operating conditions

- Indoor operation
- Automatic activation of pump

#### Application information

- Centrifugal pump controlled by level control facility in metering tank
- The centrifugal pump is not self-priming and requires feed
- Hydrochloric acid compatibility of materials must be ensured (PP, PVDF; EPDM)
- Provide dry-running protection facility for centrifugal pump

#### Solution

- vonTaine® 1820 PP centrifugal pump
- Service tank with level control

#### Benefits

- Safe handling of hydrochloric acid
- Fully automatic operation with minimum personnel and maintenance requirements

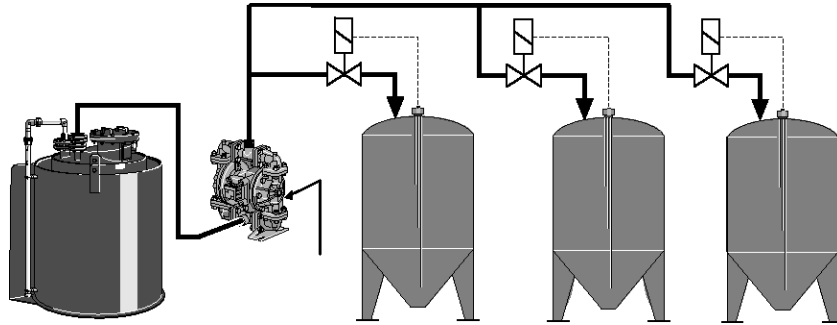
## 5.9 Application Examples

### 5.9.3

#### Filling Day Tanks

Product:	<b>Duodos air operated diaphragm pump</b>
Metered medium:	<b>Detergent</b>
Sector:	<b>Laundry</b>
Application:	<b>Chemical transfer</b>

The level control facility for the day tanks opens the solenoid valves when the level drops below minimum. With decreasing backpressure, the Duodos pump automatically begins to pump medium into the metering line and switches off when the maximum level in the tank is reached and the solenoid valve is switched off.



pk\_3\_051

#### Task and requirements

- Automatic filling of day tanks with detergent

#### Operating conditions

- Compressed air necessary for operating compressed air diaphragm pump
- Automatic filling of day tanks

#### Application information

- Compressed air diaphragm-type pump controlled by level control facility in metering tank
- The compressed air diaphragm pump is self-priming
- Also suitable for viscous media
- The level control facility for the day tanks opens the solenoid valves when the level drops below minimum. With decreasing backpressure, the compressed air diaphragm-type pump automatically begins to pump medium into the metering line and switches off when the maximum level in the tank is reached and the solenoid valve is switched off

#### Solution

- Duodos air operated diaphragm pump
- Day tank with level control

#### Benefits

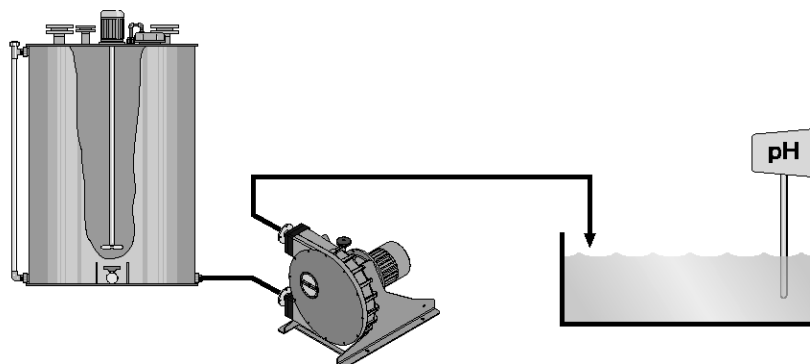
- Simplified logistics through central storage
- Fully automatic operation with minimum personnel and maintenance requirements



## 5.9 Application Examples

### 5.9.4 Deacidification of drinking water

Product	<b>Peristaltic Pump DULCO®flex</b>
Feed chemical	<b>Lime milk 10 %</b>
Sector:	<b>Drinking water</b>
Application	<b>Feed of abrasive chemicals</b>



AP\_PTW\_0001\_SW

#### Problems and requirements

- Feed of abrasive lime milk into drinking water tanks
- Deacidification of the drinking water

#### Operating conditions

- The lime milk comes as a 10% suspension
- The pH in the application tank is continuously measured

#### Notes on use

- The peristaltic pump is self-priming
- The pump is controlled by a pH measuring unit
- Speed reduction to extend the service life of the hose

#### Solution

- Peristaltic pump of the DULCO®flex DFCa 040 type
- Hose material: NR (natural rubber)

#### Benefits

- Reliable feed of lime milk
- Fully automatic operation with minimum personnel and maintenance requirements

## 6 Panel-Mounted Measuring/Control Stations

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## 6.0 Overview Panel-Mounted Measuring/Control Stations

### 6.0.1

#### Product Overview

#### DULCOTROL® Panel-Mounted Measuring/Control Stations

DULCOTROL® measuring/control stations are complete and compact online process measuring/control stations mounted on a PE panel that can be placed as plug & play modules in a process water bypass. They are sub-divided into the following product ranges that are assigned to key water treatment applications and include components tailored to the target application.

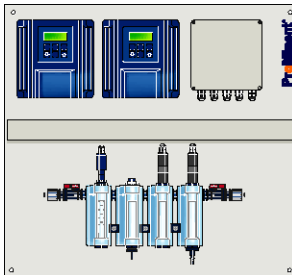
- DULCOTROL® Drinking Water/F&B
- DULCOTROL® Cooling Water
- DULCOTROL® Waste Water

With these product ranges, 1-3 measured variables can be configured specifically to the sample water on one panel. The measuring devices can be fitted with a measuring function or a range of different control functions as required. A compatible filter, pressure reducer, heat exchanger, a sample water pump and a peristaltic pump can optionally be ordered for sample water treatment. Measurement panels for more than two controllers include a terminal box for a safe electrical wiring. All of the connection cabling is routed through a cable duct.

- DULCOTROL® Free Chlorine - pH-independent

This product range enables free chlorine to be measured/controlled at high or unstable pH values in all applications with clear water. To do so, a pH buffer solution is metered into the sample water bypass using a peristaltic pump.

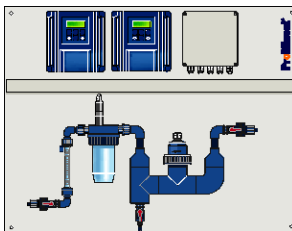
The required design of the measuring points can be simply configured with all DULCOTROL® product ranges via a user-orientated identcode system.



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#### DULCOTROL® Drinking Water/F&B

The measuring/control stations DULCOTROL® drinking water/F&B are specifically designed for the drinking water industry as well as the food and beverages industry (F&B = Food&Beverage). Furthermore, the special requirements are met which are given on the part of the drinking water / product water treatment and the rinsing water, service water, and process water treatment.



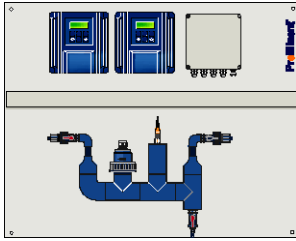
pk\_6\_201\_c

#### DULCOTROL® Cooling Water

The measuring/control stations DULCOTROL® cooling water are used in all industry segments where cooling water is treated. The following applications are covered:

- In the closed cooling circuit, the conditioning of the cooling water through pH value adjustment, metering of corrosion inhibitors, and the disinfection of the cooling water with non-oxidative biocides and oxidative disinfectants.
- In the open cooling circuit (cooling tower), in addition to the functions mentioned above the automatic desalination (blow down) of the cooling water.

## 6.0 Overview Panel-Mounted Measuring/Control Stations

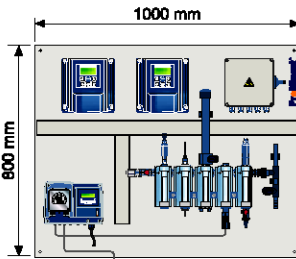


pk\_6\_202\_c

### DULCOTROL® Waste Water

The measuring/control stations DULCOTROL® waste water are used in all industry segments where waste water is treated. The following applications may e.g. be covered:

- pH neutralisation and pH value adjustment
- Disinfection of clarified water
- Decontamination of waste water by eliminating reductives and oxidants
- Monitoring of rinsing water
- Desalination of process water
- Control of the dissolved oxygen in the biologic clarification stage



P\_DCT\_0023\_C1

### DULCOTROL® Free chlorine - pH-independent

The measuring/control station DULCOTROL® free chlorine - pH independent is used wherever free chlorine requires measuring and in applications where pH values are either unstable or higher than 8.0.

The pH value can be lowered and stabilised during measuring by metering a pH buffer solution. The measuring station is designed for uncontaminated water.

## 6.0 Overview Panel-Mounted Measuring/Control Stations

### 6.0.2

#### Selection Guide

##### Measuring, control, monitoring tasks in water treatment

DULCOTROL® drinking water/F&B	DULCOTROL® cooling water	DULCOTROL® waste water
Treatment of drinking water, water of quality similar to drinking water as well as of rinsing water, industrial water and process water treatment through <ul style="list-style-type: none"> <li>■ Disinfection</li> <li>■ CIP</li> <li>■ pH value adjustment</li> <li>■ Monitoring</li> </ul>	Treatment of cooling water in open cooling circuits and closed cooling circuits <ul style="list-style-type: none"> <li>■ Desalination</li> <li>■ Disinfection</li> <li>■ pH value adjustment</li> <li>■ Metering of corrosion inhibitors</li> </ul>	Treatment of industrial and municipal wastewater <ul style="list-style-type: none"> <li>■ pH neutralisation</li> <li>■ Disinfection</li> <li>■ Decontamination</li> <li>■ Desalination of process waters</li> <li>■ Controlling of dissolved oxygen</li> <li>■ Monitoring</li> </ul>

#### DULCOTROL® Free Chlorine - pH-independent

All applications with clear, uncontaminated water where there are unstable pH values or pH values of  $> 8.0$ .

### 6.0.3

#### DULCOTROL® Ordering System

The DULCOTROL® measuring/control stations are available in three series assigned to the applications drinking water/F&B, cooling water, and waste water. The measuring/control stations can be configured through the relevant Identcode order system. The DULCOTROL® order system is based on user-related selection criteria such that the right measuring/control station can be selected without necessitating any technical knowledge. In all series, up to a maximum of 3 measured variables can be configured. In the following, the Identcode features of the Identcode are explained in detail. The features apply to all DULCOTROL® measuring/control stations. If required, the content described in the features is explained in the individual DULCOTROL® series. The scope of delivery of the technical components for a certain selection is also specified there.

##### Feature: "Measured variable"

This determines the parameter to be measured or controlled (e.g. pH or chlorine). Up to three measurement parameters can be simultaneously selected depending on the given options. This determines the sensor class (e.g. pH electrode or chlorine sensor) and the controller suitable for the measured variable as well as the corresponding measuring cable.

##### Feature: "Water to be measured"

This facilitates a characterisation of the sample water (e.g. "clear water" or "turbid water") in addition to the main application (e.g. drinking water, cooling water, waste water). Together with the main application, the exact sensor type and the measuring range (e.g. CLE 3-mA-2ppm), the sensor fitting (e.g. DGMA) are specified. The price assigned to this feature also includes the piping. In some cases, the selection of the water to be measured (e.g. rinsing water / service water / process water,  $T > 45\text{ °C}$  and  $< 55\text{ °C}$ ) also necessitates a selection of the accessories which is stated in the Identcode as separate feature (e.g. heat exchanger). These cases are correspondingly referenced in the order system.

##### Feature: "Usage category"

The feature "usage category" determines whether the measuring unit assigned to a measured variable

- Either can only measure
- Or is to have additional control functionality. In this respect, "two-way controlling" means that the controller can both increase and decrease the measured variable. For this purpose, the controller D1Ca is assigned with full control functionality.

In case of several measured variables, the following type of application is also given:

- One-way controlling: this means that the controller may either increase or decrease the measured variable. For this purpose, the controller D2C is assigned. For this reason, only the measured variable combinations can be selected for which a D2C controller exists. These are appropriately specified in the order system. To be noted is the limited functionality of the D2C controller as compared to the D1C controller described in Chapter 7.

In the ordering system, various configurations of measurement and control functions are offered to suit the combination of several measured variables.

## 6.0 Overview Panel-Mounted Measuring/Control Stations

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**Feature: "Electrical connection"**

This feature determines the voltage supply of the measuring/control station. The electrical connection is made by the user via the "terminal" of the measuring/control station. Measuring/control panels for several measured variables include a terminal box.

**Feature: "Sensor equipment"**

This feature determines whether the measuring/control panel is supplied with or without sensors. The option "without sensors" should be chosen if the standard sensor types cannot be used (e.g.: non-applicable measuring range) or if a warehousing of the measuring panels is intended.

**Feature: "Design"**

This feature determines whether and which label is to be affixed to the panel. For DULCOTROL® drinking water/F&B, the components can in addition be installed in a stainless steel cabinet.

**Feature: "Sample water treatment"**

This feature determines whether a filter ready for connection is included. It is installed by the customer upstream of the measurement/control station. Likewise, a peristaltic pump can also be selected for metering pH buffer solution into the sample water bypass.

**Feature: "Accessories"**

This feature defines the accessories such as e.g. pressure reducer or sample water pump. These components are delivered together with the measuring and control panel, however, will be installed by the customer external to the panel.

**Feature: "Language"**

This feature determines the operating language of the measuring/control station.

**Feature : "Approval"**

This feature states the existing approvals, certificates.

## 6.1 DULCOTROL® Drinking Water/F&B

### 6.1.1

#### DULCOTROL® Drinking Water/F&B Ordering System

The measuring/control stations DULCOTROL® drinking water/F&B are specifically designed for the drinking water industry as well as the food and beverages industry. Furthermore, the special requirements are met which are given on the part of the drinking water / product water treatment and the rinsing water, service water, and process water treatment.

In the following Identcode, the feature "water to be measured" is thus differentiated into:

- "Drinking/product water treatment": this means the final treatment (e.g. disinfection) of water similar to drinking water as performed in the production of drinking water or in the production of beverages or food
- Rinsing/service/process water: this includes e.g. all rinsing processes in the food and beverages industry aimed at the cleaning and disinfection of pipings, vessels and machines or process or industrial water with a higher level of contamination.



# 6.1 DULCOTROL® Drinking Water/F&B

## 6.1.2 Identcode Ordering System

### DULCOTROL® Drinking Water/F&B - One Measured Variable

PWCA	Measured variable
C000	Free chlorine (at pH-value < 8.0)
G000	Total chlorine (free+combined chlorine)
P000	pH
R000	ORP
D000	Chlorine dioxide
I000	Chlorite
L000	Conductivity (only "water to be measured" 1)
Z000	Ozone
F000	Fluoride (pH min.= 5.5, pH max. = 8.5)
H000	Hydrogen peroxide
A000	Peracetic acid
X000	Dissolved oxygen
T000	Temperature
<b>Water to be measured</b>	
1	Drinking water / product water, T< 45 °C
2	Rinsing water / service water / process water, T< 45 °C
3	Drinking water / product water T> 45 °C and < 55 °C (only measured variable D000, H000, A000, others only with accessory: heat exchanger)
4	Rinsing water / service water / process water T> 45 °C and < 55 °C (only measured variable D000, H000, A000, others only with accessory: heat exchanger)
5	Drinking water / product water T> 55 °C and < 80 °C (only with accessory: heat exchanger)
6	Rinsing water / Industrial water / process water T> 55 °C and < 80 °C (only with accessory: heat exchanger)
<b>Usage category</b>	
0	All measured variables only measurable
9	All measured variables two-way controllable
<b>Power supply</b>	
A	230 V, 50/60 Hz
C	115 V, 50/60 Hz
<b>Sensor equipment</b>	
0	With sensors
1	Without sensors
<b>Version</b>	
0	With ProMinent Logo
2	Stainless steel cabinet
<b>Sample water treatments</b>	
0	None
1	With filter
<b>Accessories</b>	
0	None
1	With pressure reducer
2	With heat exchanger
3	With sample water pump
4	With pressure reducer and heat exchanger
6	With heat exchanger and sample water pump
<b>Language</b>	
DE	German
EN	English
FR	French
IT	Italian
NL	Dutch
ES	Spanish, not for H000 / A000
PL	Polish, not for H000 / A000
SV	Swedish, not for H000 / A000
HU	Hungarian, not for H000 / A000
PT	Portuguese, not for H000 / A000
CS	Czech, not for H000 / A000
<b>Approvals</b>	
1	CE

# 6.1 DULCOTROL® Drinking Water/F&B

## Examples

### Example 1: PWCA\_D000\_1\_0\_A\_0\_0\_0\_0\_EN\_1:

Measuring of chlorine dioxide in drinking water / product water.

#### Controller:

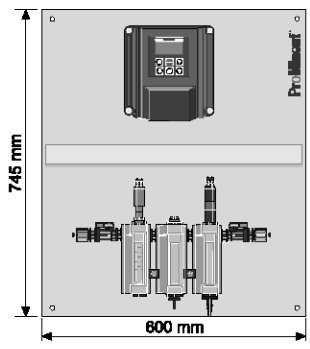
- D1CA\_W\_0\_D\_1\_0\_0\_1\_4\_G\_0\_0\_0\_EN

#### Sensor fitting:

- DGM\_A\_3\_1\_1\_T\_0\_0\_0:
  - 1 Measuring module: Chlorine dioxide sensor, 1 empty measuring module for refitting of temperature,
  - 1 Flow monitoring module

#### Sensors:

- CDE-2-mA 0.5 ppm



P\_DCT\_0024\_SW\_NEU

### Example 2: PWCA\_D000\_6\_9\_A\_0\_0\_1\_2\_EN\_1:

Chlorine dioxide control in turbid and hot rinsing water (> 55 °C) in a bottle rinsing plant. A filter and a heat exchanger that are installed outside the panel are included in the scope of delivery.

#### Controller:

- D1CA\_W\_0\_D\_1\_2\_1\_1\_4\_M\_2\_2\_0\_EN

#### Sensor fitting:

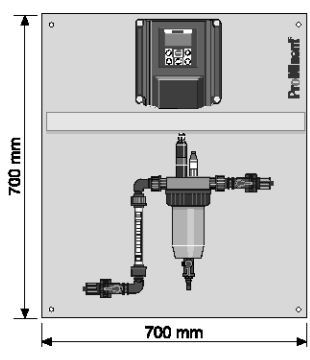
- DLG III for chlorine dioxide and temperature + flow monitoring

#### Sensors:

- CDP 1-mA-2 ppm
- PT 100

#### External to the panel (not shown), accessories:

- Filter
- Heat exchanger



P\_DCT\_0029\_SW\_1

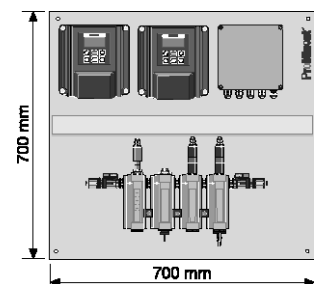
# 6.1 DULCOTROL® Drinking Water/F&B

## DULCOTROL® Drinking Water/F&B - Two Measured Variables

<b>PWCA</b>		<b>Measured variable</b>	
	CP00	1.	Free chlorine / 2. pH (at pH-value < 8.0)
	CR00	1.	Free chlorine / 2. ORP (at pH-value < 8.0)
	GP00	1.	Total chlorine / 2. pH (free+combined chlorine)
	RP00	1.	ORP / 2. pH
	HP00	1.	Hydrogen peroxide / 2. pH
	FP00	1.	Fluoride / 2. pH (pH min.= 5.5, pH max. = 8.5)
	AP00	1.	Peracetic acid / 2. pH
	LP00	1.	Conductivity / 2. pH
	AL00	1.	Peracetic acid / 2. conductivity
	DP00	1.	Chlorine dioxide / 2. pH
	DR00	1.	Chlorine dioxide / 2. ORP
	DI000	1.	Chlorine dioxide / 2. chlorite (only "water to be measured" 1, 3, 5)
	ZR00	1.	Ozone / 2. ORP
<b>Water to be measured</b>			
	1	Drinking water / product water, T< 45 °C	
	2	Rinsing water / service water / process water, T< 45 °C	
	3	Drinking water / product water, T> 45 °C and < 55 °C (only measured variable RP00, HP00, AP00, LP00, AL00, DP00, DR00, others only with accessory: heat exchanger)	
	4	Rinsing water / service water / process water, T> 45 °C and < 55 °C (only measured variable RP00, HP00, AP00, LP00, AL00, DP00, DR00, others only with accessory: heat exchanger)	
	5	Drinking water / product water, T> 55 °C and < 80 °C(only with accessory: heat exchanger)	
	6	Rinsing water / industrial water / process water, T> 55 °C and < 80 °C(only with accessory: heat exchanger)	
<b>Usage category</b>			
	0	All measured variables only measurable	
	1	1st measured variable two-way controllable, 2nd measured variable only measurable	
	2	2nd measured variable two-way controllable, 1st measured variable only measurable	
	3	Both measured variables one-way controllable with two-channel controller D2C (only for CP00, GP00, RP00, DP00)	
	9	All measured variables two-way controllable	
<b>Power supply</b>			
	A	230 V, 50/60 Hz	
	C	115 V, 50/60 Hz	
<b>Sensor equipment</b>			
	0	With sensors	
	1	Without sensors	
<b>Version</b>			
	0	With ProMinent logo	
	2	Stainless steel cabinet	
<b>Sample water treatments</b>			
	0	None	
	1	With filter	
<b>Accessories</b>			
	0	None	
	1	With pressure reducer	
	2	With heat exchanger	
	3	With sample water pump	
	4	With pressure reducer and heat exchanger	
	6	With heat exchanger and sample water pump	
<b>Language</b>			
	DE	German	
	EN	English	
	FR	French	
	IT	Italian	
	NL	Dutch	
	ES	Spanish, not for H and A in HP00 / AP00/ AL00	
	PL	Polish, not for H and A in HP00 / AP00/ AL00	
	SV	Swedish, not for H and A in HP00 / AP00/ AL00	
	HU	Hungarian, not for H and A in HP00 / AP00/ AL00	
	PT	Portuguese, not for H and A in HP00 / AP00/ AL00	
	CS	Czech, not for H and A in HP00 / AP00/ AL00	
<b>Approvals</b>			
	1	CE	

## 6.1 DULCOTROL® Drinking Water/F&B

### Examples



#### Example 1: PWCA\_DI00\_1\_1\_A\_0\_0\_0\_1\_EN\_1:

Measuring of chlorine dioxide and chlorite in drinking water / product water. The scope of delivery includes a pressure reducer which is installed externally to the panel.

#### Controller:

- D1CA\_W\_0\_1\_1\_0\_0\_1\_4\_G\_0\_0\_0\_EN
- D1CA\_W\_0\_D\_1\_0\_0\_1\_4\_G\_0\_0\_0\_EN
- + terminal box on the panel

#### Sensor fitting:

- DGM\_A\_3\_1\_2\_T\_0\_0\_2:
- 2 measuring modules for chlorine dioxide and chlorite sensors, 1 empty measuring module for refitting of temperature, 1 flow monitoring module

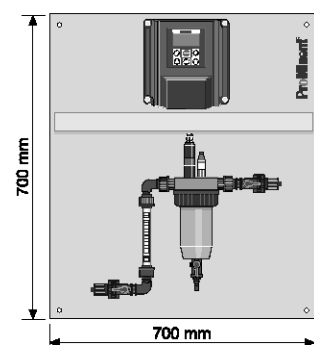
#### Sensors:

- CDE-2-mA 0.5ppm
- CLT 1-mA-0.5ppm

#### External to the panel (not shown), accessories:

- Pressure reducer

pk\_6\_200



#### Example 2: PWCA\_CP00\_6\_3\_A\_0\_0\_1\_6\_EN\_1

One-way control of pH and chlorine in hot rinsing water (> 55 °C). A filter, a heat exchanger and a sample water pump that are installed outside the panel are included in the scope of delivery.

#### Controller:

- D2CA\_W\_0\_PC\_5\_2\_0\_4\_M\_2\_0\_EN

#### Sensor fitting:

- DLG III for pH and chlorine+ flow monitoring

#### Sensors:

- CLE-3-mA 2ppm
- PHER 112-SE

#### External to the panel (not shown), accessories:

- Filter
- Sample water pump
- Heat exchanger

P\_DCT\_0029\_SW

# 6.1 DULCOTROL® Drinking Water/F&B

## DULCOTROL® Drinking Water/F&B - Three Measured Variables

PWCA		Measured variable
	CPL0	1. Free chlorine / 2. pH / 3. conductivity (at pH-value < 8.0)
	CRP0	1. Free chlorine / 2. ORP / 3. pH (at pH-value < 8.0)
	GPL0	1. Total chlorine / 2. pH / 3. conductivity (free+combined chlorine)
	GRP0	1. Total chlorine / 2. ORP / 3. pH (free+combined chlorine)
	RPL0	1. ORP / 2. pH / 3. conductivity
	DPR0	1. Chlorine dioxide / 2. pH / 3. ORP (with "water to be measured": 2,4,6 only with manual temperature compensation)
	DPI0	1. Chlorine dioxide / 2. pH / 3. chlorite (only "water to be measured": 1,3,5)
	DRI0	1. Chlorine dioxide / 2. ORP / 3. chlorite (only "water to be measured": 1,3,5)
	ZPR0	1. Ozone / 2. pH / 3. ORP
	ALP0	1. Peracetic acid / 2. conductivity / 3. pH
<b>Water to be measured</b>		
	1	Drinking water / product water, T < 45 °C
	2	Rinsing water / industrial water / process water, T < 45 °C
	3	Drinking water / product water, T > 45 °C and < 55 °C (only measured variable RPL0, DPR0, ALP0)
	4	Rinsing water / industrial water / process water, T > 45 °C and < 55 °C (only measured variable RPL0, DPR0, ALP0)
	5	Drinking water / product water, T > 55 °C and < 80 °C (only with accessory: heat exchanger)
	6	Rinsing water / industrial water / process water, T > 55 °C and < 80 °C (only with accessory: heat exchanger)
<b>Usage category</b>		
	0	All measured variables only measurable
	4	1st measured variable two-way controllable, 2nd + 3rd measured variable only measurable
	5	2nd measured variable two-way controllable, 1st + 3rd measured variable only measurable
	6	1st + 2nd measured variable one-way controllable with two-channel controller D2C and 3rd measured variable only measurement (only for CPL0, GPL0, RPL0, DPR0, DPI0)
	7	1st measured variable two-way controllable, 2nd +3rd measured variable one-way controllable with two-channel controller D2C (only for CRP0, GRP0, DPR0, ZPR0)
	9	All measured variables two-way controllable
<b>Power supply</b>		
	A	230 V, 50/60 Hz
	C	115 V, 50/60 Hz
<b>Sensor equipment</b>		
	0	With sensors
	1	Without sensors
<b>Version</b>		
	0	With ProMinent logo
	2	Stainless steel cabinet
<b>Sample water treatments</b>		
	0	None
	1	With filter
<b>Accessories</b>		
	0	None
	1	With pressure reducer
	2	With heat exchanger
	3	With sample water pump
	4	With pressure reducer and heat exchanger
	6	With heat exchanger and sample water pump
<b>Language</b>		
	DE	German
	EN	English
	FR	French
	IT	Italian
	NL	Dutch
	ES	Spanish, not for A in ALP0
	PL	Polish, not for A in ALP0
	SV	Swedish, not for A in ALP0
	HU	Hungarian, not for A in ALP0
	PT	Portuguese, not for A in ALP0
	CS	Czech, not for A in ALP0
<b>Approvals</b>		
	1	CE

## 6.1 DULCOTROL® Drinking Water/F&B

### Examples

#### Example 1: PWCA\_DRI0\_5\_4\_A\_0\_0\_0\_2\_EN\_1

Two-way controlling of chlorine dioxide and measuring of chlorite and pH in hot drinking water / product water (> 55 °C). The scope of delivery includes a heat exchanger which is installed externally to the panel.

#### Controller:

- D1CA\_W\_0\_D\_1\_2\_1\_1\_4\_M\_2\_2\_0\_EN
  - D1CA\_W\_0\_L\_1\_0\_0\_1\_4\_G\_0\_0\_0\_EN
  - D1CA\_W\_0\_P\_5\_2\_0\_1\_4\_G\_0\_0\_0\_EN
- + terminal box on the panel

#### Sensor fitting:

- DGM\_A\_3\_2\_2\_T\_0\_0\_2 :  
2 Measuring module chlorine dioxide and chlorite sensors and 1 measuring module pH sensor, 1 empty measuring module for refitting of temperature, 1 flow monitoring module

#### Sensors:

- CDE2-mA-0.5ppm
- CLT 1-mA-0.5ppm
- PHEP 112 SE

#### External to the panel, accessory:

- Heat exchanger

#### Example 2: PWCA\_CPL0\_2\_6\_A\_0\_0\_1\_0\_EN\_1

One-way controlling of pH and chlorine and measuring of conductivity in turbid rinsing water. The scope of delivery includes a heat exchanger which is installed externally to the panel.

#### Controller:

- D2CA\_W\_0\_PC\_5\_2\_0\_4\_M\_2\_0\_EN
  - D1CA\_W\_0\_L\_6\_2\_0\_1\_4\_G\_0\_0\_0\_EN
- + terminal box on the panel

#### Sensor fitting:

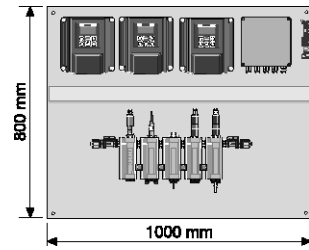
- DLG III for pH and chlorine + flow monitoring

#### Sensors:

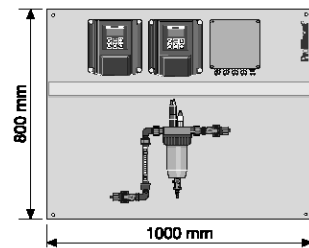
- CLE-3-mA 2ppm
- PHEP 112-SE
- ICT2 + milk tube fitting mounted external to the panel

#### Accessories, outside the panel (not illustrated):

- Filter



pk\_6\_206



P\_DCT\_0028\_SW

## 6.1 DULCOTROL® Drinking Water/F&B

### 6.1.3 Technical Description Of The Delivery Scope Of DULCOTROL® Drinking Water/F&B

#### Controller

(for detailed information see chap. Measuring And Control Technology)

The Identcode features "measured variable" and "usage category" determine the equipment of the measuring/control device.

The Identcode specification "**measurable**" determines the following version of the **D1CA measuring unit**:

- Connection of a correction variable
- Two limit value relays
- Control input "Pause"
- Two freely programmable standard signal outputs

The Identcode feature "**two-way controllable**" determines the following version of the **D1CA controller** in addition to the properties listed in "**measurable**":

- Feedforward control
- Alarm and 2 solenoid valve relays
- Control of two pumps
- PID Controller

The Identcode feature "**one-way controllable**" determines the **D2CA controller** as follows:

- two freely programmable standard signal outputs
- alarm and 2 solenoid valve relays
- Control of two pumps
- PID Controller

The specific Identcodes are as follows:

Measured variable	two-way controllable	Measurable	one-way controllable
Chlorine	D1CA_W_x_C_1_1_2_1_4_M_2_2_0_x	D1CA_W_x_C_1_1_0_1_4_G_0_0_0_x	
Chlorine dioxide (with CDE sensor)	D1CA_W_x_D_1_0_1_1_4_M_2_2_0_x	D1CA_W_x_D_1_0_0_1_4_G_0_0_0_x	
Chlorine dioxide (with CDP sensor)	D1CA_W_x_D_1_2_1_1_4_M_2_2_0_x	D1CA_W_x_D_1_2_0_1_4_G_0_0_0_x	
Chlorite	D1CA_W_x_I_1_0_1_1_4_M_2_2_0_x	D1CA_W_x_I_1_0_0_1_4_G_0_0_0_x	
Fluoride	D1CA_W_x_F_1_2_1_1_4_M_2_2_0_x	D1CA_W_x_F_1_2_0_1_4_G_0_0_0_x	
Dissolved oxygen	D1CA_W_x_X_1_0_1_1_4_M_2_2_0_x	D1CA_W_x_X_1_0_0_1_4_G_0_0_0_x	
Conductivity inductive	D1CA_W_x_L_6_2_4_1_4_M_2_2_0_x	D1CA_W_x_L_6_2_0_1_4_G_0_0_0_x	
Conductivity conductive	D1CA_W_x_L_3_2_1_1_4_M_2_2_0_x	D1CA_W_x_L_3_2_0_1_4_G_0_0_0_x	
Ozone	D1CA_W_x_Z_1_0_1_1_4_M_2_2_0_x	D1CA_W_x_Z_1_0_0_1_4_G_0_0_0_x	
Peracetic acid	D1CA_W_x_A_7_0_1_1_4_M_2_2_0_x	D1CA_W_x_A_7_0_0_1_4_G_0_0_0_x	
ORP	D1CA_W_x_R_5_0_1_1_4_M_2_2_0_x	D1CA_W_x_R_5_0_0_1_4_G_0_0_0_x	
Temperature	D1CA_W_x_T_4_0_1_1_4_M_2_2_0_x	D1CA_W_x_T_4_0_0_1_4_G_0_0_0_x	
Hydrogen peroxide	D1CA_W_x_H_7_0_1_1_4_M_2_2_0_x	D1CA_W_x_H_7_0_0_1_4_G_0_0_0_x	
pH	D1CA_W_x_P_5_2_1_1_4_M_2_2_0_x	D1CA_W_x_P_5_2_0_1_4_G_0_0_0_x	
pH/chlorine			D2CA_W_x_PC_5_2_0_4_M_2_0_x
pH/chlorine dioxide			D2CA_W_x_PD_5_2_0_4_M_2_0_x
pH/ORP			D2CA_W_x_PR_5_2_0_4_M_2_0_x + transducer RHV1
pH/pH			D2CA_W_x_PP_5_2_0_4_M_2_0_x + transducer PHV1

## 6.1 DULCOTROL® Drinking Water/F&B

### Sensors

(for detailed information see chap. Sensor Technology DULCOTEST®)

The Identcode features "measured variable" and "water to be measured" determine the used sensor type as listed below. An accessory such as a heat exchanger for instance may be necessary (see Identcode):

- If a different sensor type is required, the measuring/control panel may also be supplied without sensors (see Identcode feature: "Sensor equipment").
- The sensor ICT2 is not mounted on the panel but adapted to the process via a cable of 10 m length. The process adaptation is made through a milk pipe connection.

Measured variable	Sample water	Sensor type	Order no.
Free chlorine	1/5	CLE 3-mA-0.5 ppm	792927
Free chlorine	2/6	CLE 3-mA-2 ppm	792920
Total chlorine	1/5	CTE 1-mA-0.5 ppm	740686
Total chlorine	2/6	CTE 1-mA-2 ppm	740685
pH	1/3/5	PHEP 112 SE	150041
pH	2/4/6	PHER 112 SE	1001586
ORP	1/3/5	RHEP-Pt-SE	150094
ORP	2/4/6	RHER-Pt-SE	1002534
Chlorine dioxide	1/5	CDE 2-mA-0.5 ppm	792930
Chlorine dioxide (T) <sub>max</sub> =60 °C	3	CDE 3-mA-0.5 ppm	1026154
Chlorine dioxide (temp.corr.)	2/4/6	CDP 1-mA-2 ppm	1002149
Chlorite	1/2/5/6	CLT 1-mA-0.5 ppm	1021596
Conductivity	1/3/5	LFT 1 DE	1001376
Conductivity, inductive	2/4/6	ICT 2	1023352
Ozone	1/2/5/6	OZE 3-mA-2 ppm	792957
Fluoride (temp.corr.)	1/2/5/6	FLEP 010-SE / FLEP 0100-SE+Reference electrode, REFP-SE(Order no.1018458) +Temperature sensor, Pt 100 (Order no.305063)	1028279
Hydrogen peroxide	1/3/5	PER 1-mA-200 ppm	1022509
Hydrogen peroxide	2/4/6	PER 1-mA-2000 ppm	1022510
Peracetic acid	1/3/5	PAA 1-mA-200 ppm	1022506
Peracetic acid	2/4/6	PAA 1-mA-2000 ppm	1022507
Dissolved oxygen	1/2/5/6	DO 1-mA-20 ppm	1020532
Temperature	1/2/3/4/5/6	Temperature sensor, Pt 100	305063



## 6.1 DULCOTROL® Drinking Water/F&B

### Sensor fittings

(for detailed information see chap. Sensor Technology DULCOTEST®)

The bypass sensor fitting used, depends in particular on the sample water, sometimes also on the measured variable or the combination of the measured variables. For clear water, DGMA with flow monitoring and for contaminated water, DLG III also with upstream flow monitoring are used. The DGMA bypass sensor fitting always includes in addition to the required measuring modules a measuring module for refitting the correction variable measurement.

Particularities:

- for fluoride, the DLG IV is used
- for the conductivity with ICT2, a milk pipe connection for direct adaptation to the process is used
- for dissolved oxygen, a T-adapter is used

Measured variable	Sample water	Sensor type
Chlorine dioxide (CDE 2)	1	DGMA
Chlorine dioxide (CDE 3)	3	DGMA
Chlorine dioxide (CDP)	2/4/6	DLGIII
Chlorite	2/6	DLGIII
Chlorite	1/5	DGMA
Fluoride (temp.corr.)	1/2/5/6	DLGIV
Free chlorine	2/6	DLGIII
Dissolved oxygen (DO1)	1/2/5/6	Adapter d75 pipe
Total chlorine	1/5	DGMA
Total chlorine	2/6	DLGIII
Total chlorine	1/5	DGMA
Conductivity inductive (ICT 2)	2/4/6	milk pipe connection
Conductivity	1/3/5	DGMA
Ozone	2/6	DLGIII
Ozone	1/5	DGMA
Peracetic acid	1/3/5	DGMA
Peracetic acid	2/4/6	DLGIII
ORP	2/4/6	DLGIII
ORP	1/3/5	DGMA
Temperature	2/4/6	DLGIII
Temperature	1/3/5	DGMA
Hydrogen peroxide	1/3/5	DGMA
Hydrogen peroxide	2/4/6	DLGIII
pH	2/4/6	DLGIII
pH	1/3/5	DGMA

### Hydraulic connection

The hydraulic connection of the sample water is made via a 8x5mm hose connection. Shut-off ball valves are installed upstream and downstream of the bypass sensor fitting. Upstream of the bypass sensor fitting, a sample water filter will be positioned on ordering. The bypass sensor fitting include a sampling tap. A metal pin is integrated in the bypass sensor fitting for an equipotential bonding line.

## 6.2 DULCOTROL® Cooling Water

### 6.2.1 DULCOTROL® Cooling Water

The measuring/control stations DULCOTROL® cooling water are used in all industry segments where cooling water is treated. The following applications are covered:

- in the closed cooling circuit, the conditioning of the cooling water through pH value adjustment, metering of corrosion inhibitors, and the disinfection of the cooling water with non-oxidative biocides and oxidative disinfectants.
- in the open cooling circuit (cooling tower), the automatic desalination (blow down) of the cooling water on the basis of a conductivity measurement in addition to the above mentioned functions.

## 6.2 DULCOTROL® Cooling Water

### 6.2.2 Identcode Ordering System

#### DULCOTROL® Cooling Water - One Measured Variable

CWCA	Measured variable
L000	Conductivity
C000	Free chlorine (at pH-value < 8.0)
G000	Total chlorine (free+combined chlorine)
B000	Bromine organic (e.g. BCDMH, Stabrex)
B001	Free bromine (HOBr)
P000	pH
R000	ORP
D000	Chlorine dioxide (with temperature as correction variable)
Z000	Ozone
H000	Hydrogen peroxide
<b>Water to be measured</b>	
1	Cooling water
<b>Usage category</b>	
0	All measured variables measurable (L000: desalinate)
9	All measured variables two-way controllable
<b>Power supply</b>	
A	230 V, 50/60 Hz
C	115 V, 50/60 Hz
<b>Sensor equipment</b>	
0	With sensors
1	Without sensors
<b>Version</b>	
0	With ProMinent logo
<b>Sample water treatments</b>	
0	None
1	With filter
<b>Accessories</b>	
0	None
1	With pressure reducer
2	With heat exchanger
3	With sample water pump
4	With pressure reducer and heat exchanger
6	With heat exchanger and sample water pump
<b>Language</b>	
DE	German
EN	English
FR	French
IT	Italian
NL	Dutch
ES	Spanish, not for H000
PL	Polish, not for H000
SV	Swedish, not for H000
HU	Hungarian, not for H000
PT	Portuguese, not for H000
CS	Czech, not for H000
<b>Approvals</b>	
1	CE

## 6.2 DULCOTROL® Cooling Water

### Examples

#### Example 1: CWCA\_L000\_1\_0\_A\_0\_0\_0\_0\_EN\_1

Measuring of conductivity and desalinating (blow down) as well as time-controlled metering of biocides and corrosion inhibitors.

#### Controller:

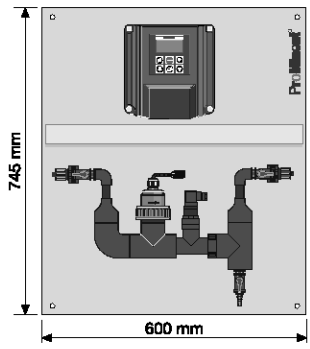
- D1CA\_W\_0\_K\_6\_2\_2\_1\_1\_G\_2\_0\_0\_EN

#### Sensor fitting:

- T-piece for ICT 1

#### Sensors:

- ICT 1



P\_DCT\_0027\_SW

#### Example 2: CWCA\_B000\_1\_9\_A\_0\_0\_0\_6\_EN\_1

Controlling of organic bromine in turbid and hot (> 45 °C) cooling water. The scope of delivery includes a heat exchanger and a sample water pump which are installed externally to the panel.

#### Controller:

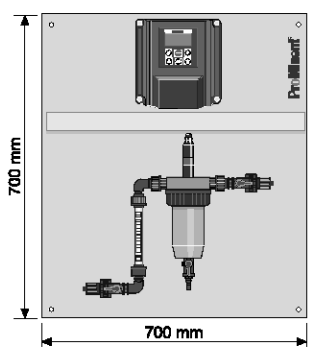
- D1CA\_W\_0\_B\_1\_0\_1\_1\_4\_M\_2\_2\_0\_EN

#### Sensor fitting:

- DLG III for bromine + flow monitoring

#### Sensors:

- BRE-1-mA 2 ppm



P\_DCT\_0030\_SW\_NEU

#### External to the panel (not shown), accessories:

- Sample water pump
- Heat exchanger

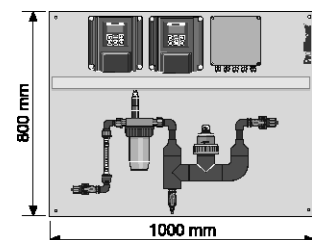
## 6.2 DULCOTROL® Cooling Water

### DULCOTROL® Cooling Water - Two Measured Variables

<b>CWCA</b>	<b>Measured variable</b>
LC00	1. Conductivity / 2. free chlorine (at pH-value < 8.0)
LG00	1. Conductivity / 2. total chlorine (free+combined chlorine)
LB00	1. Conductivity / 2. bromine organic (e.g. BCDMH, Stabrex)
LB01	1. Conductivity / 2. free bromine (HOBr)
LD00	1. Conductivity / 2. chlorine dioxide (with temperature as correction variable)
LZ00	1. Conductivity / 2. ozone
LR00	1. Conductivity / 2. ORP
LP00	1. Conductivity / 2. pH
CP00	1. Free chlorine / 2. pH (at pH-value < 8.0)
GP00	1. Total chlorine / 2. pH (free+combined chlorine)
BP00	1. Bromine organic / 2. pH
BP01	1. Free bromine (HOBr) / 2. pH
DP00	1. Chlorine dioxide / 2. pH (with temperature as correction variable)
HP00	1. Hydrogen peroxide / 2. pH
RP00	1. ORP / 2. pH
	<b>Water to be measured</b>
1	Cooling water
	<b>Usage category</b>
0	All measured variables measurable (Lx0x: desalinate)
1	1st measured variable = conductivity: desalinate (blow down), others two-way controllable, 2nd measured variable only measurable
2	2nd measured variable two-way controllable, 1st measured variable = conductivity: desalinate (blow down), others only measurable
3	Both measured variable one-way controllable with two-channel controller D2C (CP00, GP00, RP00, DP00)
9	All measured variables two-way controllable
	<b>Power supply</b>
A	230 V, 50/60 Hz
C	115 V, 50/60 Hz
	<b>Sensor equipment</b>
0	with sensors
1	without sensors
	<b>Version</b>
0	With ProMinent logo
1	Without ProMinent logo
	<b>Sample water treatments</b>
0	None
1	With filter
	<b>Accessories</b>
0	None
1	With pressure reducer
2	With heat exchanger
3	With sample water pump
4	With pressure reducer and heat exchanger
6	With heat exchanger and sample water pump
	<b>Language</b>
DE	German
EN	English
FR	French
IT	Italian
NL	Dutch
ES	Spanish, not for H in HP00
PL	Polish, not for H in HP00
SV	Swedish, not for H in HP00
HU	Hungarian, not for H in HP00
PT	Portuguese, not for H in HP00
CS	Czech, not for H in HP00
	<b>Approvals</b>
1	CE

## 6.2 DULCOTROL® Cooling Water

### Examples



pk\_6\_201

#### Example 1: CWCA\_LB00\_1\_2\_A\_0\_0\_0\_0\_EN\_1

Controlling of organic bromine (BCDMH) and measuring of conductivity for desalination as well as time-controlled metering of biocides and corrosion inhibitors.

#### Controller:

- D1CA\_W\_0\_K\_6\_2\_2\_1\_1\_G\_2\_0\_0\_EN
- D1CA\_W\_0\_B\_1\_0\_1\_1\_4\_M\_2\_2\_0\_EN
- + terminal box on the panel

#### Fitting:

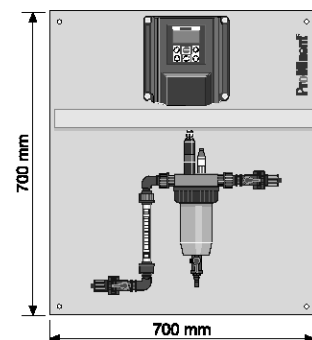
- DLG III (flushable) for bromine + flow monitoring
- T-piece for ICT 1

#### Sensors:

- ICT 1
- BRE 1-mA 2 ppm

#### Example 2: CWCA\_RP00\_1\_3\_A\_0\_0\_1\_3\_EN\_1

One-way controlling of organic bromine in turbid cooling water. The scope of delivery includes a sample water pump which is installed externally to the panel.



P\_DCT\_0029\_SW

#### Controller:

- D2CA\_W\_0\_PR\_5\_2\_0\_4\_M\_2\_0\_EN + transducer RHV1

#### Sensor fitting:

- DLG III for pH and ORP + flow monitoring

#### Sensors:

- RHER-Pt SE
- PHER 112 SE

#### External to the panel (not shown), accessories:

- Filter
- Sample water pump

## 6.2 DULCOTROL® Cooling Water

### DULCOTROL® Cooling Water - Three Measured Variables

<b>CWCA</b>	<b>Measured variable</b>
LCP0	1. Conductivity / 2. free chlorine / 3. pH (at pH-value < 8.0)
LGPO	1. Conductivity / 2. total chlorine (free+combined chlorine) / 3. pH
LBP0	1. Conductivity / 2. bromine organic (e.g. BCDMH, Stabrex) / 3. pH
LBP1	1. Conductivity / 2. free bromine (HOB <sub>r</sub> ) / 3. pH
LDP0	1. Conductivity / 2. chlorine dioxide (with temperature as correction variable) / 3. pH
LZPO	1. Conductivity / 2. ozone / 3. pH
LHP0	1. Conductivity / 2. hydrogen peroxide / 3. pH
	<b>Water to be measured</b>
1	Cooling water
	<b>Usage category</b>
0	All measured variables measurable (Lxxx: desalinate)
4	1st measured variable = conductivity: desalinate, 2nd +3rd measured variable only measurable
5	2nd measured variable two-way controllable, 1st measured variable = conductivity: desalinate, 3rd measured variable only measurable
6	1st measured variable = conductivity: desalinate (blow down), 2nd + 3rd measured variable one-way controllable with two-channel controller D2C (only LCP0/LGPO/LDP0)
7	1st measured variable = conductivity: desalinate (blow down), 2nd + 3rd measured variable two-way controllable
9	All measured variables two-way controllable
	<b>Power supply</b>
A	230 V, 50/60 Hz
C	115 V, 50/60 Hz
	<b>Sensor equipment</b>
0	With sensors
1	Without sensors
	<b>Version</b>
0	With ProMinent logo
	<b>Sample water treatments</b>
0	None
1	With filter
	<b>Accessories</b>
0	None
1	With pressure reducer
2	With heat exchanger
3	With sample water pump
4	With pressure reducer and heat exchanger
6	With heat exchanger and sample water pump
	<b>Language</b>
DE	German
EN	English
FR	French
IT	Italian
NL	Dutch
ES	Spanish, not for H in LHP0
PL	Polish, not for H in LHP0
SV	Swedish, not for H in LHP0
HU	Hungarian, not for H in LHP0
PT	Portuguese, not for H in LHP0
CS	Czech, not for H in LHP0
	<b>Approvals</b>
1	CE

## 6.2 DULCOTROL® Cooling Water

### Examples

#### Example 1: CWCA\_LCP0\_1\_6\_A\_0\_0\_0\_1\_EN\_1

One-way controlling of chlorine and pH and measuring of conductivity for desalination as well as time-controlled metering of biocides and corrosion inhibitors. The scope of delivery includes a pressure reducer which is installed externally to the panel.

#### Controller:

- D1CA\_W\_0\_K\_6\_2\_2\_1\_1\_G\_2\_0\_0\_EN
- D2CA\_W\_0\_PC\_5\_2\_0\_4\_M\_2\_0\_0\_EN
- + terminal box on the panel

#### Fitting:

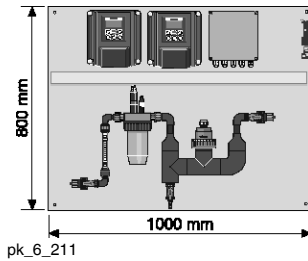
- DLG III (flushable) for pH and chlorine + flow monitoring
- T-piece for ICT 1

#### Sensors:

- ICT 1
- CLE 3-mA 0,5 ppm
- PHER-112-SE

#### External to the panel (not shown), accessories:

- pressure reducer



pk\_6\_211

#### Example 2: CWCA\_LBP0\_1\_7\_A\_0\_0\_0\_3\_EN\_1

Two-way controlling of organic bromine and pH and measuring of conductivity for desalination as well as time-controlled metering of biocides and corrosion inhibitors. The scope of delivery includes a sample water pump which is installed externally to the panel.

#### Controller:

- D1CA\_W\_0\_K\_6\_2\_2\_1\_1\_G\_2\_0\_0\_EN
- D1CA\_W\_0\_B\_1\_0\_1\_1\_4\_M\_2\_2\_0\_EN
- D1CA\_W\_0\_P\_5\_2\_1\_1\_4\_M\_2\_2\_0\_EN
- + terminal box on the panel

#### Fitting:

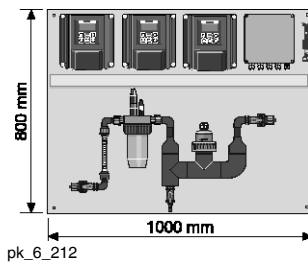
- DLG III for pH and bromine + flow monitoring
- T-piece for ICT 1

#### Sensors:

- ICT 1
- BRE 1-mA 2 ppm
- PHER-112-SE

#### External to the panel (not shown), accessories

- Sample water pump



pk\_6\_212



## 6.2 DULCOTROL® Cooling Water

### 6.2.3 Technical Description Of The Delivery Scope Of DULCOTROL® Cooling Water

#### Controller

(for detailed information see chap. Measuring And Control Technology)

The Identcode features "measured variable" and "Usage category" determine the equipment of the measuring/control device. For measuring the conductivity for desalination (blow down) as well as for metering of biocides and corrosion inhibitors, the control unit of the D1Ca in the version Cool-Control with the Identcode **D1CA\_W\_x\_K\_6\_2\_2\_1\_1\_G\_2\_0\_0\_x** is used.

The Identcode specification "**measurable**" determines the following version of the **D1CA measuring unit** for the other measured variables:

- Connection of a correction variable
- Two limit value relays
- Control input "Pause"
- Two freely programmable standard signal outputs

The Identcode feature "**two-way controllable**" determines the following version of the **D1CA controller** in addition to the properties listed in "**measurable**":

- Feedforward control
- Alarm and 2 solenoid valve relays
- Control of two pumps
- PID Controller

The Identcode feature "**one-way controllable**" determines the **D2CA controller** as follows

- Two freely programmable standard signal outputs
- Alarm and 2 solenoid valve relays
- Control of two pumps
- PID Controller

The specific Identcodes are as follows:

Measured variable	two-way controllable	measurable	one-way controllable
Bromine	D1CA_W_x_B_1_0_1_1_4_M_2_2_0_x	D1CA_W_x_B_1_0_0_1_4_G_0_0_0_x	
Chlorine	D1CA_W_x_C_1_1_2_1_4_M_2_2_0_x	D1CA_W_x_C_1_1_0_1_4_G_0_0_0_x	
Chlorine dioxide (with CDP sensor)	D1CA_W_x_D_1_2_1_1_4_M_2_2_0_x	D1CA_W_x_D_1_2_0_1_4_G_0_0_0_x	
Conductivity inductive	D1CA_W_x_L_6_2_4_1_4_M_2_2_0_x	D1CA_W_x_K_6_2_2_1_1_G_2_0_0_x	
Ozone	D1CA_W_x_Z_1_0_1_1_4_M_2_2_0_x	D1CA_W_x_Z_1_0_0_1_4_G_0_0_0_x	
ORP	D1CA_W_x_R_5_0_1_1_4_M_2_2_0_x	D1CA_W_x_R_5_0_0_1_4_G_0_0_0_x	
Hydrogen peroxide	D1CA_W_x_H_7_0_1_1_4_M_2_2_0_x	D1CA_W_x_H_7_0_0_1_4_G_0_0_0_x	
pH	D1CA_W_x_P_5_2_1_1_4_M_2_2_0_x	D1CA_W_x_P_5_2_0_1_4_G_0_0_0_x	
pH/chlorine			D2CA_W_x_PC_5_2_0_4_M_2_0_x
pH/chlorine dioxide			D2CA_W_x_PD_5_2_0_4_M_2_0_x
pH/ORP			D2CA_W_x_PR_5_2_0_4_M_2_0_x + transducer RHV1

## 6.2 DULCOTROL® Cooling Water

### Sensors

(for detailed information see chap. Sensor Technology DULCOTEST®)

The Identcode feature "measured variable" determines the used sensor type as listed below. An accessory such as a filter for instance may be necessary:

- If a different sensor type is required, the measuring/control panel may also be supplied without sensors (see Identcode feature: "Sensor equipment").

Measured variable	Sensor type	Order no.
<b>Conductivity, inductive</b>	ICT 1	1023244
<b>Total chlorine</b>	CTE 1-mA-0.5 ppm	740686
<b>Bromine organic</b>	BRE 1-mA-2 ppm	1006894
<b>Free bromine*</b>	BRE 2-mA-10 ppm	1020529
<b>Free chlorine**</b>	CLE 3-mA-0.5 ppm	792927
<b>ORP</b>	RHER-Pt-SE	1002534
<b>pH</b>	PHER 112 SE	1001586
<b>Chlorine dioxide</b>	CDR 1-mA-0.5 ppm	1033762
<b>Ozone</b>	OZE 3-mA-2 ppm	792957
<b>Hydrogen peroxide</b>	PER 1-mA-50 ppm	1030511

\* available from 2nd quarter of 2011 CBR 1-mA-2 ppm (1038015), measuring range based on bromine: 0.04-4 ppm

\*\* available from 2nd quarter of 2011 CBR 1-mA-10 ppm (1038014)

## 6.2 DULCOTROL® Cooling Water

### Sensor fittings

The Identcode feature "measured variable" determines the used sensor fittings as listed below:

Measured variable	Sample water	Sensor type
Bromine	1	DLGIII
Chlorine dioxide (temp.corr.)	1	DLGIII
Free chlorine	1	DLGIII
Total chlorine	1	DLGIII
Conductivity	1	Adapter DN40 pipe
Ozone	1	DLGIII
ORP	1	DLGIII
pH	1	DLGIII

### Hydraulic connection

The hydraulic connection of the sample water is made via a 8x5 mm hose connection. Shut-off ball valves are installed upstream and downstream of the bypass sensor fitting. Upstream of the bypass sensor fitting, a sample water filter will be positioned on ordering. The sensor fitting includes a sampling tap. A metal pin is integrated in the bypass sensor fitting for an equipotential bonding line.

## 6.3 DULCOTROL® Waste Water

### 6.3.1 DULCOTROL® Waste Water

The measuring/control stations DULCOTROL® waste water are used in all industry segments where waste water is treated. The following applications may e.g. be covered:

- pH neutralisation and pH value adjustment
- Disinfection of clarified water
- Decontamination of waste water by eliminating reductives and oxidants
- Monitoring of rinsing water
- Desalination of process water
- Control of the dissolved oxygen in the biologic clarification stage

The selection of the components is further optimised by further differentiating the feature "water to be measured" in the Identcode order system:

- "Clear water": this means all waste water which shows almost no or no visible solid fractions.
- "Water with solid fraction, turbid": this means all waste water which shows a low solid fraction which, however, is clearly seen as cloudy turbidity.
- "Water with solid fraction, muddy": this means all waste water which shows a high amount of solids. In a sample, solids either clearly precipitate or the sample is no longer translucent.
- "Water with fluoride and pH < 7": in such water, a higher content of free hydrofluoric acid (HF) is to be reckoned with, which damages certain materials (e.g. also glass).

## 6.3 DULCOTROL® Waste Water

### 6.3.2 Identcode Ordering System

#### DULCOTROL® Waste Water - One Measured Variable

WWCA	Measured variable
G000	Total chlorine (free+combined chlorine or chlorine measurement for pH value > 8.0) for "water to be measured" 1, 2
P000	pH
R000	ORP for "water to be measured" 1, 2, 3
L000	Conductivity
D000	Chlorine dioxide (with temperature as correction variable) for "water to be measured": 1,2
Z000	Ozone for "water to be measured": 1,2
H000	Hydrogen peroxide for "water to be measured": 1,2
F000	Fluoride for "water to be measured" 1, 2, 4 (pH min. = 5.5, pH max. = 8.5)
T000	Temperature for "water to be measured": 1, 2, 3
<b>Water to be measured</b>	
1	Clear water
2	Water with solid fraction, turbid
3	Water with solid fraction, muddy (sensor directly within pipe, without filter)
4	Water with fluoride and pH < 7
<b>Usage category</b>	
0	All measured variables only measurable
9	All measured variables two-way controllable
<b>Power supply</b>	
A	230 V, 50/60 Hz
C	115 V, 50/60 Hz
<b>Sensor equipment</b>	
0	With sensors
1	Without sensors
<b>Version</b>	
0	With ProMinent logo
<b>Sample water treatments</b>	
0	None
1	With filter
<b>Accessories</b>	
0	None
2	With heat exchanger
3	With sample water pump
6	With heat exchanger and sample water pump
<b>Language</b>	
DE	German
EN	English
FR	French
IT	Italian
NL	Dutch
ES	Spanish, not for H000
PL	Polish, not for H000
SV	Swedish, not for H000
HU	Hungarian, not for H000
PT	Portuguese, not for H000
CS	Czech, not for H000
<b>Approvals</b>	
1	CE

## 6.3 DULCOTROL® Waste Water

### Examples

#### Example 1: WWCA\_P000\_3\_9\_A\_0\_0\_0\_0\_EN\_1

Two-way controlling of pH in muddy waste water.

#### Controller:

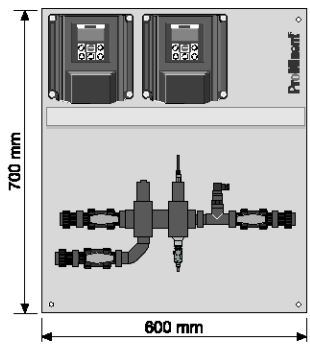
- D1CA\_W\_0\_P\_5\_2\_1\_1\_4\_M\_2\_2\_0\_EN

#### Sensor fitting:

- T-piece for pH electrodes

#### Sensors:

- PHEX-112-SE



P\_DCT\_0026\_SW1

#### Example 2: WWCA\_H000\_2\_9\_A\_0\_0\_0\_0\_EN\_1

Two-way controlling of hydrogen peroxide in turbid waste water.

#### Controller:

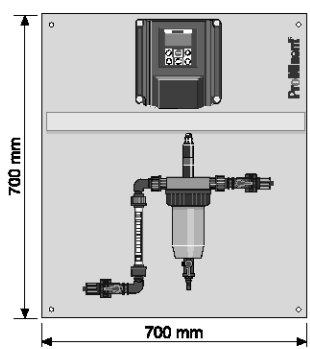
- D1CA\_W\_0\_H\_7\_0\_1\_1\_4\_M\_2\_2\_0\_EN

#### Fitting:

- DLG III for hydrogen peroxide + flow monitoring

#### Sensors:

- PER1-200 ppm



P\_DCT\_0030\_SW\_NEU

## 6.3 DULCOTROL® Waste Water

### DULCOTROL® Waste Water - Two Measured Variables

WWCA		Measured variable	
GP00	1.	Total chlorine / 2.	pH (free+combined chlorine or chlorine measurement for pH value > 8.0), for "water to be measured" 1, 2
GR00	1.	Total chlorine / 2.	ORP (free+combined chlorine or chlorine measurement for pH value > 8.0), for "water to be measured" 1, 2
PP00	1.	pH / 2.	pH
PR00	1.	pH / 2.	ORP for "water to be measured" 1, 2, 3
PL00	1.	pH / 2.	conductivity
RL00	1.	ORP / 2.	conductivity for "water to be measured" 1, 2, 3
DP00	1.	Chlorine dioxide (with temperature as correction variable) / 2.	pH for "water to be measured" 1, 2
DR00	1.	Chlorine dioxide (with temperature as correction variable) / 2.	ORP for "water to be measured" 1, 2
ZP00	1.	Ozone / 2.	pH for "water to be measured" 1, 2
ZR00	1.	Ozone / 2.	ORP for "water to be measured" 1, 2
HP00	1.	Hydrogen peroxide / 2.	pH for "water to be measured" 1, 2
XP00	1.	Dissolved oxygen / 2.	pH for "water to be measured" 1, 2, 3
PF00	1.	pH / 2.	fluoride for "water to be measured" 1, 2, 4 (pH min. = 5.5, pH max. = 8.5)
<b>Water to be measured</b>			
1		Clear water	
2		Water with solid fraction, turbid	
3		Water with solid fraction, muddy	
4		Water with fluoride and pH < 7	
<b>Usage category</b>			
0		All measured variables only measurable	
1		1st measured variable two-way controllable, 2nd measured variable only measurable	
2		2nd measured variable two-way controllable, 1st measured variable only measurable	
3		Both measured variables one-way controllable with two-channel controller D2C (only for GP00/ PR00 / DP00/ PP00)	
9		All measured variables two-way controllable	
<b>Power supply</b>			
A		230 V, 50/60 Hz	
C		115 V, 50/60 Hz	
<b>Sensor equipment</b>			
0		With sensors	
1		Without sensors	
<b>Version</b>			
0		With ProMinent Logo	
<b>Sample water treatments</b>			
0		None	
1		With filter	
<b>Accessories</b>			
0		None	
2		With heat exchanger	
3		With sample water pump	
6		With heat exchanger and sample water pump	
<b>Language</b>			
DE		German	
EN		English	
FR		French	
IT		Italian	
NL		Dutch	
ES		Spanish, not for H in HP00	
PL		Polish, not for H in HP00	
SV		Swedish, not for H in HP00	
HU		Hungarian, not for H in HP00	
PT		Portuguese, not for H in HP00	
CS		Czech, not for H in HP00	
<b>Approvals</b>			
1		CE	

## 6.3 DULCOTROL® Waste Water

### Examples

#### Example 1: WWCA\_DR00\_2\_1\_A\_0\_0\_1\_3\_EN\_1

Two-way controlling of chlorine dioxide and redundant check measuring of ORP in turbid waste water.

#### Controller:

- D1CA\_W\_0\_D\_1\_2\_1\_1\_4\_M\_2\_2\_0\_EN
- D1CA\_W\_0\_R\_5\_2\_0\_1\_4\_G\_0\_0\_0\_EN
- + terminal box on the panel

#### Sensor fitting:

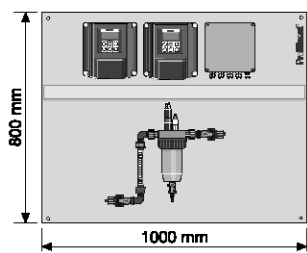
- DLG III for ORP, temperature, and chlorine dioxide
- + flow monitoring

#### Sensors:

- CDR-1-mA 2ppm
- RHER Pt-SE
- Pt 100

#### External to the panel (not shown), accessories:

- Filter
- Sample water pump



P\_DCT\_0028\_SW

#### Example 2: WWCA\_PL00\_2\_1\_A\_0\_0\_0\_0\_EN\_1

Two-way controlling of pH and measuring of conductivity in turbid waste water.

#### Controller:

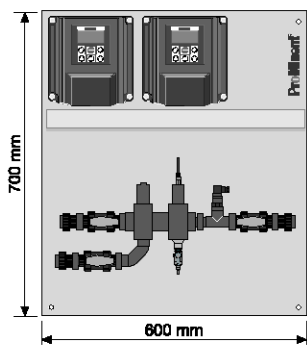
- D1CA\_W\_0\_P\_5\_2\_1\_1\_4\_M\_2\_2\_0\_EN
- D1CA\_W\_0\_L\_6\_2\_0\_1\_4\_G\_0\_0\_0\_EN
- + terminal box on the panel

#### Sensor fitting:

- T-piece for pH-electrode
- T-piece for ICT 1

#### Sensors:

- ICT 1
- PHEX 112-SE



P\_DCT\_0026\_SW1



## 6.3 DULCOTROL® Waste Water

### DULCOTROL® Waste Water - Three Measured Variables

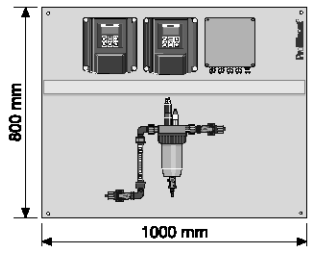
WWCA		Measured variable	
	RPL0	1. ORP / 2. pH / 3. conductivity for "water to be measured" 1, 2, 3	
	GRP0	1. Total chlorine / 2. ORP / 3. pH for "measured water" 1, 2	
	DPR0	1. Chlorine dioxide / 2. pH / 3. ORP for "measured water" 1, 2 (only manual temp. compensation)	
	ZPR0	1. Ozone / 2. pH / 3. ORP for "measured water" 1, 2	
	GPL0	1. Total chlorine / 2. pH / 3. conductivity for "measured water" 1, 2	
	PDL0	1. pH / 2. chlorine dioxide (with temp.) / 3. conductivity for „measured water“ 1, 2	
	PZL0	1. pH / 2. ozone / 3. conductivity for "measured water" 1, 2	
	PLX0	1. pH / 3. conductivity / 2. dissolved oxygen for "measured water" 1, 2, 3	
	PHL0	1. pH / 2. hydrogen peroxide / 3. conductivity for "measured water" 1, 2	
<b>Water to be measured</b>			
1	Clear water		
2	Water with solid fraction, turbid		
3	Water with solid fraction, muddy		
4	Water with fluoride and pH < 7		
<b>Usage category</b>			
0	All measured variables only measurable		
4	1st measured variable two-way controllable, 2nd + 3rd measured variable only measurable		
5	2nd measured variable two-way controllable, 1st + 3rd measured variable only measurable		
6	1st + 2nd measured variable one-way controllable with two-channel controller D2C (only for GPL0, RPL0, DPR0, PDL0) and 3rd measured variable only measurable		
7	1st measured variable two-way controllable, 2nd + 3rd measured variable one-way controllable with two-channel controller D2C (only for GRP0, DPR0, ZPR0)		
9	All measured variables two-way controllable		
<b>Power supply</b>			
A	230 V, 50/60 Hz		
C	115 V, 50/60 Hz		
<b>Sensor equipment</b>			
0	With sensors		
1	Without sensors		
<b>Version</b>			
0	With ProMinent logo		
<b>Sample water treatments</b>			
0	None		
1	With filter		
<b>Accessories</b>			
0	None		
2	With heat exchanger		
3	With sample water pump		
6	With heat exchanger and sample water pump		
<b>Language</b>			
DE	German		
EN	English		
FR	French		
IT	Italian		
NL	Dutch		
ES	Spanish, not for H in PHL0		
PL	Polish, not for H in PHL0		
SV	Swedish, not for H in PHL0		
HU	Hungarian, not for H in PHL0		
PT	Portuguese, not for H in PHL0		
CS	Czech, not for H in PHL0		
<b>Approvals</b>			
1	CE		

## 6.3 DULCOTROL® Waste Water

### Examples

#### Example 1: WWCA\_DPRO\_2\_6\_A\_0\_0\_1\_0\_EN\_1

One-way controlling of pH and chlorine dioxide and redundant check measuring of ORP in turbid waste water.



P\_DCT\_0028\_SW

#### Controller:

- D2CA\_W\_0\_DP\_5\_2\_0\_4\_M\_2\_0\_EN
- D1CA\_W\_0\_R\_5\_0\_0\_1\_4\_G\_0\_0\_0\_EN
- + terminal box on the panel

#### Sensor fitting:

- DLG III for ORP, pH, and chlorine dioxide
- + flow monitoring

#### Sensors:

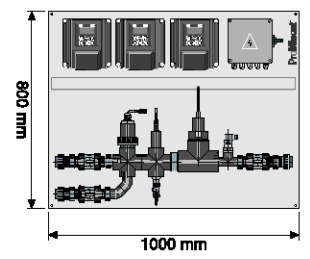
- CDP-1-mA 2ppm (manual temp. comp.)
- RHER Pt-SE
- PHER 112-SE

#### Accessories, outside the panel (not illustrated):

- Filter

#### Example 2: WWCA\_PLX0\_3\_9\_A\_0\_0\_0\_0\_EN\_1

Two-way controlling of pH, conductivity and dissolved oxygen in muddy waste water.



P\_DCT\_0022\_SW

#### Controller:

- D1CA\_W\_0\_P\_5\_2\_1\_1\_4\_M\_2\_2\_0\_EN
- D1CA\_W\_0\_X\_1\_0\_1\_1\_4\_M\_2\_2\_0\_EN
- D1CA\_W\_0\_L\_6\_2\_4\_1\_4\_M\_2\_2\_0\_EN
- + terminal box on the panel

#### Sensor fitting:

- T-piece for pH-electrode
- T-piece for ICT 1
- T-adapter for DO1

#### Sensors:

- ICT 1
- PHEX 112-SE
- DO1-mA-20 ppm

## 6.3 DULCOTROL® Waste Water

### 6.3.3 Technical Description Of The Delivery Scope Of DULCOTROL® Waste Water

#### Controller

(for detailed information see chap. Measuring And Control Technology)

The Identcode features "measured variable" and "usage category" determine the equipment of the measuring/control device.

The Identcode specification "**measurable**" determines the following version of the **D1CA measuring unit**:

- Connection of a correction variable
- Two limit value relays
- Control input "Pause"
- Two freely programmable standard signal outputs

The Identcode feature "**two-way controllable**" determines the following version of the **D1CA controller** in addition to the properties listed in "**measurable**":

- Feedforward control
- Alarm and 2 solenoid valve relays
- Control of two pumps
- PID controller

The Identcode feature "**one-way controllable**" determines the **D2CA controller** as follows:

- Two freely programmable standard signal outputs
- Alarm and 2 solenoid valve relays
- Control of two pumps
- PID controller

The specific Identcodes are as follows:

Measured variable	two-way controllable	measurable	one-way controllable
Chlorine	D1CA_W_x_C_1_1_2_1_4_M_2_2_0_x	D1CA_W_x_C_1_1_0_1_4_G_0_0_0_x	
Chlorine dioxide (with CDP sensor)	D1CA_W_x_D_1_2_1_1_4_M_2_2_0_x	D1CA_W_x_D_1_2_0_1_4_G_0_0_0_x	
Fluoride		D1CA_W_0_F_1_2_1_1_4_M_2_2_0_D	
Dissolved oxygen	D1CA_W_x_X_1_0_1_1_4_M_2_2_0_x	D1CA_W_x_X_1_0_0_1_4_G_0_0_0_x	
Conductivity inductive	D1CA_W_x_L_6_2_4_1_4_M_2_2_0_x	D1CA_W_x_L_6_2_0_1_4_G_0_0_0_x	
Ozone	D1CA_W_x_Z_1_0_1_1_4_M_2_2_0_x	D1CA_W_x_Z_1_0_0_1_4_G_0_0_0_x	
ORP	D1CA_W_x_R_5_0_1_1_4_M_2_2_0_x	D1CA_W_x_R_5_0_0_1_4_G_0_0_0_x	
Temperature	D1CA_W_x_T_4_0_1_1_4_M_2_2_0_x	D1CA_W_x_T_4_0_0_1_4_G_0_0_0_x	
Hydrogen peroxide	D1CA_W_x_H_7_0_1_1_4_M_2_2_0_x	D1CA_W_x_H_7_0_0_1_4_G_0_0_0_x	
pH	D1CA_W_x_P_5_2_1_1_4_M_2_2_0_x	D1CA_W_x_P_5_2_0_1_4_G_0_0_0_x	
pH/chlorine			D2CA_W_x_PC_5_2_0_4_M_2_0_x
pH/chlorine dioxide			D2CA_W_x_PD_5_2_0_4_M_2_0_x
pH/ORP			D2CA_W_x_PR_5_2_0_4_M_2_0_x + transducer RHV1
pH/pH			D2CA_W_x_PP_5_2_0_4_M_2_0_x + transducer PHV1

## 6.3 DULCOTROL® Waste Water

### Sensors

(for detailed information see chap. Sensor Technology DULCOTEST®)

The Identcode features "measured variable" and "water to be measured" determine the type of sensor used as specified below.

- If a different sensor type is required, the measuring/control panel may also supplied without sensors (see Identcode feature: "Sensor equipment")

Measured variable	Sample water	Sensor type	Order no.
pH	1	PHEP 112 SE	150041
pH	2	PHER 112 SE	1001586
pH	3	PHEX 112 SE	305096
pH	4	PHEF 012 SE	1010511
ORP	1	RHEP-Pt-SE	150094
ORP	2	RHER-Pt-SE	1002534
ORP	3	RHEX-Pt-SE	305097
Fluoride (temp.corr.)	1/2/4	FLEP 010-SE / FLEP 0100-SE+Reference electrode, REFP-SE(Order no.1018458) + Pt 100 SE (Order no.305063)	1028279
Conductivity, inductive	1/2/3	ICT 1	1023244
Conductivity, inductive	4	ICT 2	1023352
Total chlorine	1/2	CTE 1-mA-10 ppm	740684
Hydrogen peroxide	1/2	PER 1-mA-50 ppm	1030511
Dissolved oxygen	1/2/3	DO 1-mA-20 ppm	1020532
Ozone	1/2	OZE 3-mA-2 ppm	792957
Chlorine dioxide	1/2	CDR 1-mA-2 ppm	1033393
Temperature	1/2/3	Temperature sensor, Pt 100	305063

### Sensor fittings

(for detailed information see chap. Sensor Technology DULCOTEST®)

The type of bypass fitting used particularly depends on the "water to be measured" and sometimes on the measured variable or the combination of measured variables. For all clear water or water with a low solid fraction, the sensor fitting DLGIII is used. For muddy water, the sensors are, if possible, directly installed in a pipe using a T-piece. Exception:

- for fluoride, the DLG IV is used.

Measured variable	Sample water	Sensor type
pH	1/2/4	DLGIII
pH	3	T-piece
ORP	1/2	DLGIII
ORP	3	T-piece
Total chlorine	1/2	DLGIII
Hydrogen peroxide	1/2	DLGIII
Ozone	1/2	DLGIII
Chlorine dioxide (CDP)	1/2	DLGIII
Temperature	1/2	DLGIII
Temperature	3	T-piece
Fluoride	1/4	DLGIV+magnetic stirrer
Dissolved oxygen (DO1)	1/2/3	Adapter for PVC pipe d75
Conductivity, inductive (ICT1)	1/2	Adapter for PVC pipe DN 40
Conductivity, inductive (ICT1)	3	ICT 1 in T-piece

### Hydraulic connection, piping

The "water to be measured" 1, 2, 4 is connected by means of a 8x5 mm hose connection and the "water to be measured" 3 with a DN 25 connector. The hydraulic connection of the sample water is made via a 8x5mm hose connection. Shut-off ball valves are installed upstream and downstream of the bypass sensor fitting. Upstream of the bypass sensor fitting, a sample water filter will be positioned on ordering. The bypass sensor fitting include a sampling tap. A metal pin is integrated in the bypass sample fitting for an equipotential bonding line. For muddy waste water (water to be measured 3), the sensors are, if possible, directly installed in a pipe.

## 6.3 DULCOTROL® Waste Water

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## 6.4 DULCOTROL® Free Chlorine – pH-independent

### 6.4.1

### DULCOTROL® Free Chlorine – pH-independent

The measuring/control station DULCOTROL® free chlorine - pH independent is used, independently of the application, wherever free chlorine needs to be measured and in applications where pH values are either unstable or higher than 8.0. The pH value can be lowered and stabilised during measuring by metering a pH buffer solution.

#### Function and design

The water to be measured flows through the modular bypass fitting DGMA.

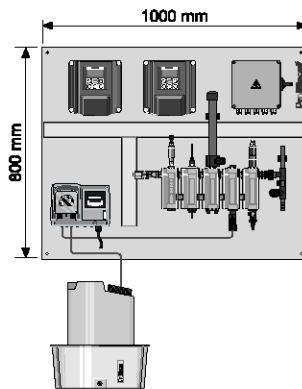
- A flow monitor measures the flow and triggers an alarm that can also be transmitted to a superordinated control desk via the D1Ca controller should it fall below 20 l/h.
- A module with an overflow tube limits the flow to a level ideal for the subsequent metering of the buffer solution.
- A peristaltic pump meters a pH buffer solution into a mixer module so that the pH level in the downstream measuring chamber is maintained at < pH 6.5. This enables the pH-independent amperometric measurement of the free chlorine.
- The in-line sensor features an amperometric diaphragm-covered sensor for free chlorine connected to the D1Ca controller.
- Depending on the identcode selection, the D1Ca controller can be configured to measure or control free chlorine and either pH or ORP can optionally be selected as a second measurement. In terms of control, feedforward control can be activated via frequency input if the flow rates of the main flow are variable.

#### Typical applications

- Drinking water disinfection in water supply utilities with pH > 8.0
- Drinking water disinfection on cruise liners

#### Customer benefits

- Short response time and precise chlorine measurement thanks to continuous real-time measurements
- Reliable measurement/control without interference
- Metering of the buffer solution prevents disturbance of the chlorine measurement due to pH fluctuations
- The feedforward control prevents disturbance of chlorine control caused by fluctuations in the flow rate of the main process flow
- The amperometric measurement prevents disturbances caused by the influence of colour and turbidity
- Fully automatic operation
- Automatic monitoring of the sample water flow
- Automatic monitoring of the buffer reagent consumption
- Fault alarms



P\_DCT\_0023\_SW

## 6.4 DULCOTROL® Free Chlorine – pH-independent

### 6.4.2 Identcode Ordering System

#### DULCOTROL® free chlorine pH-independent

FCCA	Measured variable
C001	1. Measured variable free chlorine
CP01	1. Measured variable free chlorine / 2. Measured variable pH
CR01	1. Measured variable free chlorine / 2. Measured variable ORP
	<b>Water to be measured</b>
0	Drinking water or similar water
	<b>Usage category</b>
0	All measured variables only measurable
1	1 <sup>st</sup> measured variable two way controllable, 2 <sup>nd</sup> measured variable only measurable (not C001)
3	Both measured variables one way controllable with two-channel controller D2C (only CP01)
9	All measured variables two-way controllable (not CR01)
	<b>Power supply</b>
A	230 V, 50/60 Hz
B	115 V, 50/60 Hz
	<b>Sensor equipment</b>
0	with sensors
1	without sensors
	<b>Version</b>
0	Panel-mounted with ProMinent logo
1	Panel-mounted without ProMinent logo
	<b>Sample water treatments</b>
0	without filter
1	with filter
	<b>Accessories</b>
A	with 10 litre tank and level monitoring
B	with 35 litre tank and level monitoring
C	with 35 litre tank and level monitoring + agitator
	<b>Language</b>
DE	German
EN	English
FR	French
IT	Italian
NL	Dutch
ES	Spanish
PL	Polish
SV	Swedish
HU	Hungarian
PT	Portuguese
CS	Czech
	<b>Certification</b>
1	CE

## 6.4 DULCOTROL® Free Chlorine – pH-independent

**6.4.3 Technical Description Of The Delivery Scope DULCOTROL® Free Chlorine, pH-independent**

### Controller

The identcode specification "measurable" defines the following version of D1CA measuring unit:

- Connection of a correction variable (with pH measured variable)
- Two limit value relays
- "Pause" control input
- Two freely programmable standard signal outputs

The identcode specification "two-way controllable" defines the following version of D1CA controller in addition to the properties listed under "measurable":

- Feedforward control via mA input
- Alarm and two solenoid valve relays
- Activation of two pumps
- PID control

The identcode specification "one-way controllable" defines the D2CA controller as follows:

- Two freely programmable standard signal outputs
- Alarm and two solenoid valve relays
- Control of two pumps
- PID control

The precise identcodes are as follows:

Measured variable	two-way controllable	measurable	one-way controllable
Chlorine	D1CA_W_x_C_1_0_1_1_4_M_2_2_0_x	D1CA_W_x_C_1_0_1_1_4_G_0_0_0_x	
Chlorine/ pH			D2CA_W_0,1_PC_5_2_0_4_M_2_0_x
ORP		D1CA_W_x_R_5_0_1_1_4_G_0_0_0_x	
pH	D1CA_W_x_P_5_2_1_1_4_M_2_2_0_x	D1CA_W_x_P_5_2_1_1_4_G_0_0_0_x	

### Sensors

- Measured variable **Free chlorine**: CLE 3-mA-5 ppm (part no. 1033392)
- Measured variable **pH**: PHEP112-SE (part no. 150041)
- Measured variable **ORP**: RHEP PT-SE (part no. 150094)

### Fittings

#### Bypass fitting

- DGMA with flow limitation and mixer chamber for metering of buffer solution, assembly FCCA compl. (part no. 1036144)

### Peristaltic pump

DF4A FW004004P0U10000122001

### Reagent tank and level monitoring

	Order no.
10 litre canister, labelled	1036354
Suction fitting with filling level monitor	1002513
35 litre metering container, labelled	1036355
Suction fitting with filling level monitor	790365
Manual mixer	741118

### Buffer reagent

	Order no.
4.2 kg of citric acid in a 5 litre bucket for the production of 10 litres of ready-to-use solution	1036014



## 6.4 DULCOTROL® Free Chlorine – pH-independent

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# 7 Sensor Technology DULCOTEST®

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## 7.0 Overview of Sensor Technology DULCOTEST®

### 7.0.1

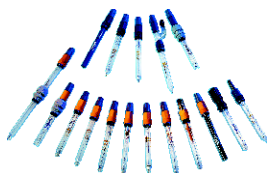
### Product Overview

#### DULCOTEST® Sensors

DULCOTEST® sensors supply exact, reliable and application-specific measured values in real time for the purpose of effectively monitoring or controlling processes. The sensors can be optimally integrated in the ProMinent® control circuit together with controllers and metering pumps. Many different types of fitting are available for optimum integration in specific processes. The measurement methods

- Potentiometry (pH, ORP, fluoride)
- Amperometry (disinfectant)
- Conductivity (salinity, alkalinity, acidity)

cover the most important measurement parameters found in water treatment applications. The sensors are stable in the long term, require minimum maintenance and are easy to install, calibrate and service.



pk\_6\_095\_2

#### Potentiometric DULCOTEST® Sensors

The DULCOTEST® pH and ORP sensors represent a comprehensive range of sensors for solving all measurement tasks. The range of applications extends from simple use in water treatment systems through to industrial process applications with demanding requirements in terms of temperature, pressure as well as resistance to soiling and chemicals.

- Long service life ensured by premium glass quality and an optimum combination of automated and manual production
- Precise and reliable measurement for efficient processes and maximum process reliability
- Tailored process integration guaranteed by special versions with individual installation lengths, cable lengths and connectors
- Short delivery and storage times ensure optimum electrode life



pk\_6\_096\_2

#### Amperometric DULCOTEST® Sensors

The amperometric sensors of the DULCOTEST® product line supply measured values for the most diverse range of disinfectants such as e.g. chlorine, bromine, chlorine dioxide, ozone. The selective and exact measured values ensure maximum process reliability and are made available round the clock in real time either for monitoring or controlling applications. ProMinent sets standards with its sensor systems: Innovative sensors such as for chlorite, total chlorine, peracetic acid, hydrogen peroxide and dissolved oxygen enhance the product range. The sensors are available for different measuring ranges, in different connection variants for DULCOMETER® measuring and control devices and as special versions for specific applications.



pk\_6\_097

#### DULCOTEST® Sensors for Electrolytic Conductivity

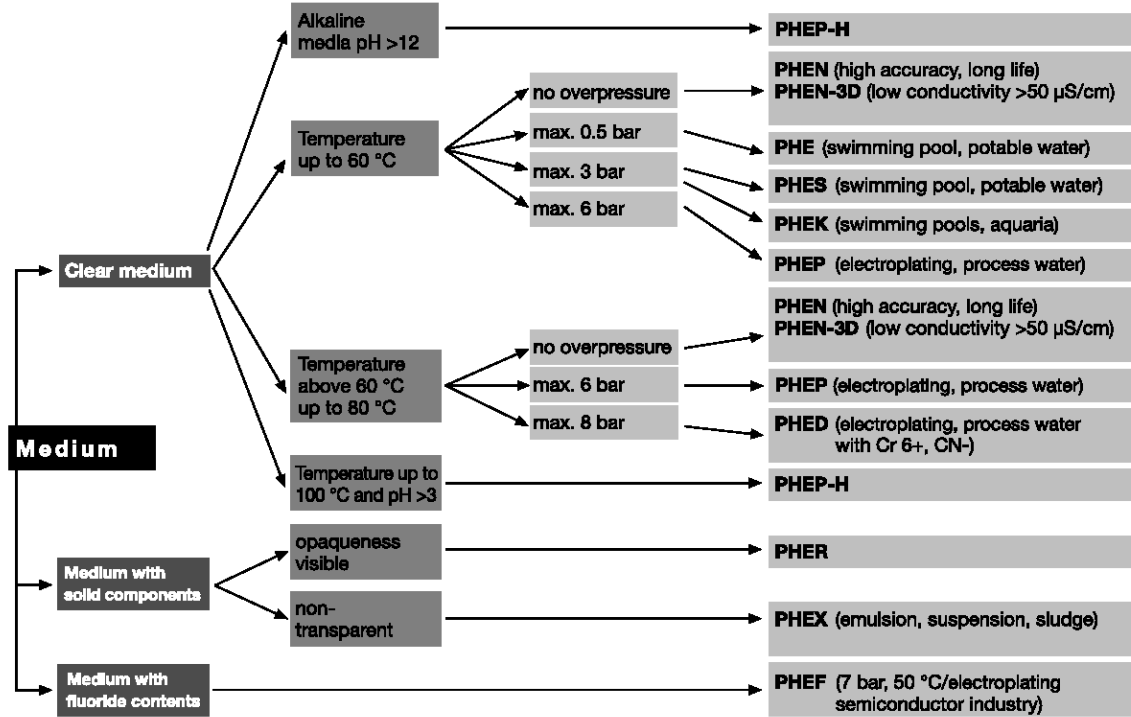
The comprehensive product line of DULCOTEST® conductivity sensors ensures the right sensor is selected with optimum price/performance ratio in applications ranging from simple water treatment through to intricate industrial process waste water processing. 27 different types of sensor tailored to the most diverse range of requirements: Measuring range, temperature, chemical resistance, soiling compatibility and process integration

- From simple conductometric 2-electrodes through to inductive high-end sensors
- Precise and reliable measurement for efficient process control and maximum process reliability
- Long service life and long maintenance intervals reduce downtimes and increase the availability of the measured values
- Completely preassembled fitting and sensor sets for simple, fast and flawless installation

# 7.0 Overview of Sensor Technology DULCOTEST®

## 7.0.2 Selection Guide

### Selection Guide DULCOTEST® pH Sensors



### Selection guide - Amperometric sensors

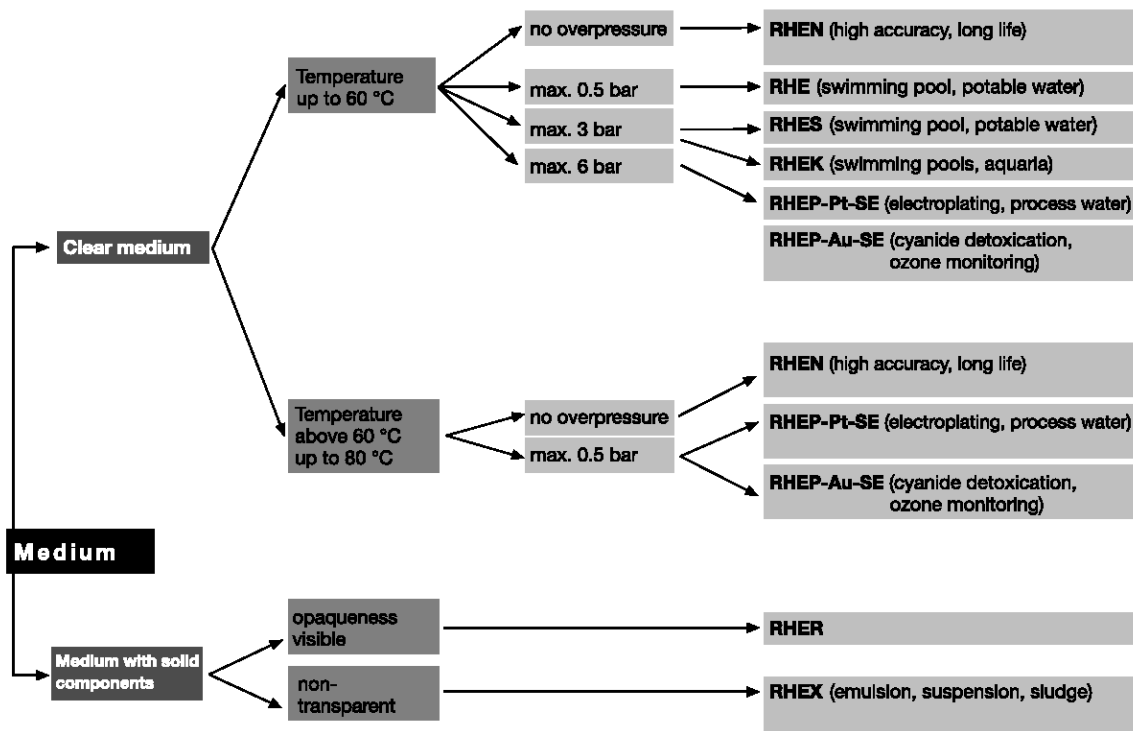
Measured variable	Applications	Graduated measuring range	Connection to DULCOMETER®	Sensor type
Free chlorine	Drinking water, swimming pool	0.01–100 mg/l	D1C, D2C, ProMcon	CLE 3-mA-xppm, CLE 3.1-mA-xppm
Free chlorine	Drinking water, swimming pool water, in situ electrolysis (without diaphragm)	0.02-10 mg/l	D1C, D2C, ProMcon	CLO 1-mA-xppm
Free chlorine	Hot water up to 70 °C (legionella), in situ electrolysis (without diaphragm)	0.02-2 mg/l	D1C, D2C, ProMcon	CLO 2-mA-2ppm
Free chlorine	Drinking water, swimming pool	0.01–50 mg/l	DMT	CLE 3-DMT-xppm
Free chlorine	Drinking water, swimming pool	0.01–10 mg/l	DULCOMARIN® II	CLE 3-CAN-xppm, CLE 3.1-CAN-xppm
Free chlorine	Drinking water, swimming pool	0.05-5 mg/l	COMPACT	CLB 2-µA-xppm
Free chlorine	Cooling water, process water, waste water, water with higher pG values (stable)	0.01-10 mg/l	D1C, D2C, ProMcon	CBR 1-mA-xppm
Total available chlorine	Swimming pool water with chlorine-organic disinfectants	0.02–10 mg/l	D1C, D2C, ProMcon	CGE 2-mA-xppm
Total available chlorine	Swimming pool water with chlorine-organic disinfectants	0.01–10 mg/l	DULCOMARIN® II	CGE 2- CAN-xppm
Total chlorine	Drinking, service, process and cooling water	0.01–10 mg/l	D1C, D2C, ProMcon	CTE 1-mA-xppm
Total chlorine	Drinking, service, process and cooling water	0.01–10 mg/l	DMT	CTE 1-DMT-xppm
Total chlorine	Drinking, service, process and cooling water	0.01–10 mg/l	DULCOMARIN® II	CTE 1-CAN-xppm
Combined chlorine	Swimming pool water	0.02–2 mg/l	D2C	CTE 1-mA-2 ppm + CLE 3.1-mA-2 ppm
Combined chlorine	Swimming pool water	0.01–10 mg/l	DULCOMARIN® II	CTE 1-CAN-xppm + CLE 3.1-CAN-xppm

## 7.0 Overview of Sensor Technology DULCOTEST®

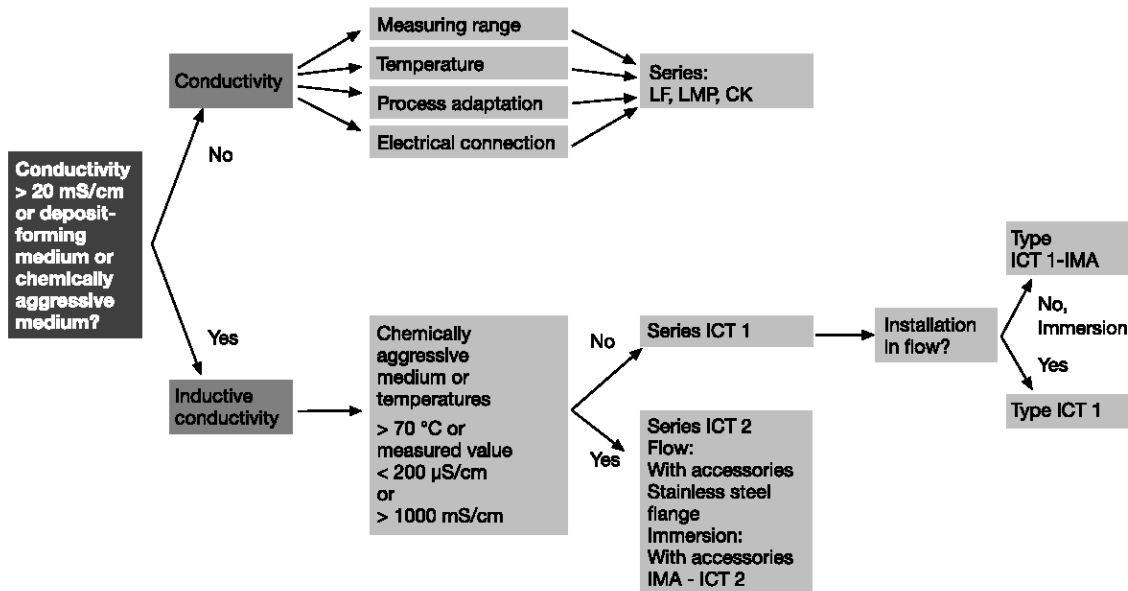
Measured variable	Applications	Graduated measuring range	Connection to DULCOMETER®	Sensor type
<b>Total available bromine</b>	Cooling water, swimming pool water, whirlpool water, bromine with bromorganic disinfectants (e.g. BCDMH)	0.2–10 mg/l	D1C, ProMcon	BRE 1-mA-xppm
<b>Total available bromine</b>	Cooling water, swimming pool water, whirlpool water, bromine with inorganic bromine compounds (e.g. NaBr/HOCl)	0.2–10 mg/l	D1C, ProMcon	BRE 2-mA-xppm
<b>Total available bromine</b>	Cooling water, swimming pool water, whirlpool water with bromorganic or inorganic bromine compounds	0.02-10 mg/l	DULCOMARIN® II	BRE 3-CAN-10 ppm
<b>Free and bound bromine</b>	Cooling water, process water, waste water, water with higher pH values (stable)	0.02-20 mg/l	D1C, ProMcon	CBR 1-mA-xppm
<b>Chlorine dioxide</b>	Drinking water	0.01–10 mg/l	D1C, D2C, DULCOMARIN® II	CDE 2-mA-xppm
<b>Chlorine dioxide</b>	Bottle washer system	0.02–2 mg/l	D1C, D2C, DULCOMARIN® II	CDP 1-mA
<b>Chlorine dioxide</b>	Hot water up to 60 °C, cooling water, waste water, irrigation water	0.01-10 mg/l	D1C, D2C, DULCOMARIN® II	CDR 1-mA-xppm
<b>Chlorite</b>	Drinking, wash water	0.02–2 mg/l	D1C, DULCOMARIN® II	CLT 1-mA-xppm
<b>Ozone</b>	Drinking, service, process, swimming pool water	0.02–2 mg/l	D1C, ProMcon	OZE 3-mA-xppm
<b>Dissolved oxygen</b>	Drinking, surface water	2–20 mg/l	D1C	DO 1-mA-xppm
<b>Dissolved oxygen</b>	Activated sludge tank, sewage treatment plant	0.1–10 mg/l	D1C	DO 2-mA-xppm
<b>Peracetic acid</b>	CIP, antiseptic food filling process	1–2,000 mg/l	D1C	PAA 1-mA-xppm
<b>Hydrogen peroxide</b>	Clear water, fast control	1–2,000 mg/l	PEROX controller	Perox sensor PEROX-H2.10-P
<b>Hydrogen peroxide</b>	Process, swimming pool water	0.5–2,000 mg/l	D1CA, ProMcon	PER1-mA-xppm

## 7.0 Overview of Sensor Technology DULCOTEST®

Selection guide - DULCOTEST® ORP Sensors



Selection guide - DULCOTEST® Conductivity sensors

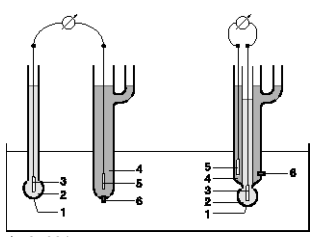


# 7.1 Sensor Technology DULCOTEST® Measuring principles

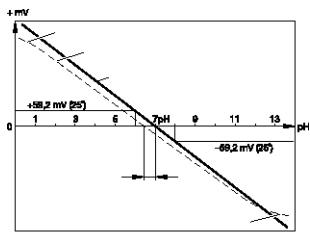
## 7.1.1 Three Measurement Principles For Reliable Water Treatment

- Potentiometry is used to determine: pH value, ORP and fluoride concentration
- Amperometry is used to determine: chlorine, bromine, chlorine dioxide, ozone, hydrogen peroxide, peracetic acid
- Conductometry is used to determine electrolytic conductivity

## 7.1.2 Potentiometry - Measures An Electrode's Potential In A Sample Solution



pk\_6\_001  
 1 Glass membrane  
 2 Internal pH buffer  
 3 Internal derivation  
 4 Electrolyte  
 5 External derivation  
 6 Diaphragms



pk\_6\_002  
 1 Acid error  
 2 Exponential (in practice)  
 3 Theoretical (nominal slope)  
 4 Zero point deviation (asymmetrical potential)  
 5 Alkali error  
 6 Voltage of probe

As the measurement of the potential of a single electrode is impossible (half-cell), an electrode consisting of two half-cells is used. Their potential difference can be measured in the form of a high impedance voltage - i.e. practically current-free.

A sensor always comprises:

A measuring electrode which reacts as specifically as possible to changes in concentration of a predetermined reaction participant and a reference electrode which delivers as constant a voltage as possible (voltage does not depend on the reaction participant)

One example of this kind of measurement system is the pH sensor designed as a separate sensor (fig. 1).

### pH is the negative logarithm of the hydrogen-ion activity

Hydrogen-ion concentrations can range over large areas from less than 10<sup>-14</sup> g/l to more than 10 g/l (or Mol/l) in aqueous solutions and the exponential written form is unwieldy. The pH scale is therefore defined as:

$$pH = - \log a_{H^+}$$

When the concentration is not too high, activity and concentration can be equated.

Thus a concentration of 10<sup>-14</sup> equates to a pH value of 14 and a concentration of 10<sup>0</sup> = 1 a pH value of 0.

The pH value of 7 is described as the neutral point. That means that the active concentrations of H<sup>+</sup> and OH<sup>-</sup> ions which are derived from the disassociation of water (H<sub>2</sub>O -> H<sup>+</sup> + OH<sup>-</sup>) are equal.

If the hydrogen ions predominate due to the addition of acid (e.g. HCl), the pH value falls below 7. When alkali is added (e.g. NaOH), values rise above 7 and the solution becomes alkaline

Any change to the pH value by 1 corresponds to a change in concentration by a factor of 10, as determined by the logarithmic relationship.

Fig. pk\_6\_002 shows the theoretical voltage progression of pH glass sensors. In practice, however, glass sensors deviate more or less from the theoretical progression.

The electrode system generally demonstrates a zero point deviation (asymmetrical potential) of less than ±pH 0.5. The sensor slope (mV/pH) can also deviate from the theoretical value U<sub>N</sub> (59.2 mV/pH at 25 °C), particularly with ageing glass sensors.

In the case of very small pH values further deviation can occur in the form of the so-called acid error, while at high pH values the so-called alkaline error (or Na error) should be taken into account.

### pH measurement amplifiers must be adjusted to the sensors used by means of zero point and slope calibrations

For this purpose the zero point calibration is carried out using a buffer solution whose value is pH 7 and the slope test with a buffer in the alkaline or acid regions, pH 2 or 3 values removed from the neutral point.

When pH measurements deviate from pH 7, fluctuating temperatures of the liquid sample may require temperature compensation.

In this case there are three questions to answer:

- 1 By which pH value should measurements be carried out?
- 2 How great are the temperature fluctuations?
- 3 What degree of accuracy is required of the measurement?

Temperature influence without compensation:

At pH 10, a temperature increase of 10 °C triggers a reading error of approx. + pH 0.1. This effect is increased the further the reading deviates from pH 7.



## 7.1 Sensor Technology DULCOTEST® Measuring principles

### The measurement of ORP voltage is also a potentiometric measurement

The term "ORP" (Oxidation/Reduction Potential) stands for the simultaneously occurring reduction and oxidation in aqueous solutions. In general, in the case of oxidation, electrons are extracted, whereby an oxidant functions as an electron acceptor. In the case of reduction, however, electrons are resorbed, whereby a reducing agent is effective as an electron donor.

ORP potential is measured using noble metal electrodes, generally platinum. A positive ORP potential is produced in a liquid containing an oxidant (e.g. chlorine) and a negative ORP potential is produced in a reducing agent (e.g. sodium bisulphite).

The level of the ORP voltage provides an indication of the oxidation or reducing strength of a solution. In the case of disinfection, the ORP voltage provides an indication of the germicidal effect of, for example, chlorine or ozone.

ORP voltage may therefore be taken into consideration as a hygiene parameter in water treatment.

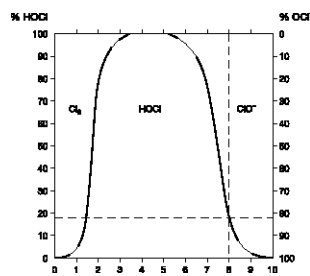
It is important to note the dependence of ORP voltage on the pH value and qualitative assumptions must be based on a constant pH value.

### Examples of typical applications for ORP measurement

- 1 Cyanide removal at high pH values through oxidation using gold electrodes.
- 2 Chromate removal at low pH values through reduction using platinum electrodes.
- 3 Monitoring of the disinfecting effect of oxidant metering (chlorine/bromine) using platinum electrodes.

### 7.1.3

### Amperometry - A Current Measurement Used To Determine The Concentration Of Predetermined Dissolved Solids In Aqueous Solutions



pk\_6\_003

Disassociation curve of the hypochlorous acid (HOCl)

The type of current measurement is concentrated in the nA range ( $10^{-9}$  A) or  $\mu$ A ( $10^{-6}$  A). Either open or membrane-capped 2- or 3-electrode cells are used for operational measurements. The amperometric sensor product range allows users to determine concentrations of chlorine, bromine, chlorine dioxide, chlorite, ozone, hydrogen peroxide, peracetic acid and dissolved oxygen.

### Our amperometric DULCOTEST® sensors are highly developed membrane-covered 2-electrode cells.

Separating the electrode chamber from the sample liquid by means of a special membrane allows clear metrological predictions to be made and interference factors to be eliminated.

The ProMinent DULCOTEST® 2-electrode sensors use gold or platinum working electrodes (cathodes). The counter electrodes (anodes) are made of specially coated silver.

In contrast to open, interference-prone sensors, membrane-capped sensors are almost totally unaffected by flow rates above a minimum level (approx. 30 l/h). There is therefore no need to maintain constant flow rates.

### The pH value has a decisive influence on chlorine measurement

It is important to know the forms in which chlorine occurs in aqueous solutions. Chlorine only occurs as dissolved chlorine gas  $\text{Cl}_2$  in water with a very low pH value and above approx. pH 3 it occurs as hypochlorous acid HOCl, which dissociates into hypochlorite if the pH value increases further (see fig. pk\_6\_003).

Hypochlorite has 100 times less disinfecting power than hypochlorous acid. Detection using a chlorine sensor is therefore impractical. However, both hypochlorous acid and hypochlorite are categorised as "free chlorine" and as such can be detected using the DPD 1 measuring method, which is generally used as a comparison measurement.

Example:

At pH 8 (see fig. pk\_6\_003) only 20 % of HOCl is present in an effective form, while 80 % occurs in the form of the virtually ineffective  $\text{OCl}^-$ . If, however, one wants the measuring device to display a value corresponding to the DPD comparison measurement, adjustment can be carried out by means of a sensitivity threshold calibration (slope test).

For the measurement to be valid, the pH value must be kept constant. If not, a new slope test should be carried out. The maximum admissible pH value for sensors is pH 8 for inorganic chlorine and pH 9.5 for organic chlorine.

## 7.1 Sensor Technology DULCOTEST® Measuring principles

**Temperature exerts a considerable influence on a chlorine measurement. For this reason, the DULCOTEST® chlorine sensors incorporate an automatic temperature compensation system**

There are no problems in using inorganic chlorine in chlorine measurement (chlorine gas  $\text{Cl}_2$ , sodium hypochlorite  $\text{NaOCl}$  or calcium hypochlorite  $\text{Ca}(\text{OCl})_2$ ), as long as the pH value is constant. Difficulties can arise when using organic chlorine additives (isocyanuric acid). - These are easily overcome, however, by using the organic chlorine sensor (type CGE).

When organic chlorine stabilisers are added, both hypochlorous acid and chlorine combined with isocyanuric acid are formed. Both species are detected by the organic chlorine sensors (CGE).

Measurements according to the DPD 1 method also detect organic chlorine in precisely the same way as the almost ineffective hypochlorite (which occurs at high pH values). DPD measurement can thereby be deceptive, indicating hygienic safety when this is not actually the case.

**Typical applications for DULCOTEST® chlorine sensors are in swimming pool water (including seawater), drinking water and industrial water**

Chlorine measurement can be affected by bromine, iodine, ozone and chlorine dioxide but not dissolved oxygen. The action of the diaphragm of the Type CLE free chlorine sensor is blocked by surfactants. The sensor cannot then be used. However, the Type CTE total chlorine sensor can be used in such an application.

A sensor can be used for the measurement of chlorine dioxide according to the same principle as for inorganic chlorine measurement. Chlorine dioxide measurement does not depend on the pH value. Its temperature-dependency is compensated. Dissolved oxygen and chlorite do not affect the measurement results. Surfactants are problematic for the CDE sensor type. The CDP type can, however, be used in liquids containing surfactants.

Amperometric sensors can also be used to measure bromine and ozone in aqueous solutions.

### 7.1.4

#### Advantages Of Amperometric Sensors DULCOTEST® At A Glance

##### Simple to use

- No zero point calibration necessary
- Sample liquid need not be de-chlorinated with active carbon filter
- Installation and calibration is very quick

##### Reliable measurement in real-time

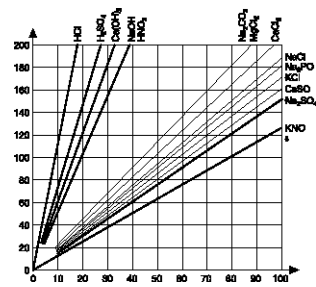
- No cross-sensitivity because of turbidity and colouration
- The DULCOTEST® chlorine measurement can also be used in seawater and brine bath
- The measured value is largely unaffected by flow rate
- online measurement

##### Minimum maintenance

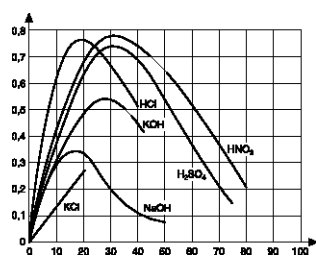
- Maintenance is limited to the 6-12 month replacement of the membrane cap and the electrolyte
- Therefore long term operating costs are low

# 7.1 Sensor Technology DULCOTEST® Measuring principles

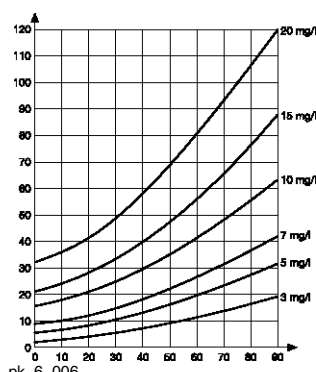
## 7.1.5 Conductometry – The Measurement Of Electrolytic Conductivity



pk\_6\_004  
Dependence of electrolytic conductivity on the concentration of dissolved acids, alkalis and salt solutions



pk\_6\_005  
Dependence of specific conductivity on the concentration in percentage weight of concentrated acids, alkalis and salt solutions



pk\_6\_006  
Conductivity of aqueous solutions of NaCl depending on the temperature of different concentrations

In contrast to metallic conductivity in which electrical charge is transferred through electrons, electrolytic conductivity is caused by ions, i.e. positively or negatively charged atoms or atom groups which occur after dissolving and dissociation in generally aqueous solutions. Conductivity measuring sensors are differentiated according to the following criteria:

- **The cell constant as a differentiating feature**  
An arrangement where the conductivity of an electrolyte is measured in a tube of length  $l = 1 \text{ cm}$  and a cross section  $q = 1 \text{ cm}^2$ , has a cell constant of  $k = 1 \text{ cm}^{-1}$ . If the length were  $l = 10 \text{ cm}$  (or if the area were  $q = 0.1 \text{ cm}^2$ , the cell constant would be  $k = 10 \text{ cm}^{-1}$ . If one increases the cross section, however, to  $q = 10 \text{ cm}^2$  (decreases  $l$  to  $0.1 \text{ cm}$ ), the result would be a cell constant of  $k = 0.1 \text{ cm}^{-1}$ . It is easy to see that to measure low conductivity levels one should use a conductivity sensor with low cell constants and a sensor with high cell constants for high conductivity levels. The sensitivity of the measurement at low conductivity levels (e.g.  $k = 0.1 \text{ cm}^{-1}$ ) is thereby increased - or lowered at high conductivity levels (e.g.  $k = 10 \text{ cm}^{-1}$ ).
- **The material of the sensors**  
As well as selecting the correct cell constant, it is also important to select the suitable electrode material. Stainless steel has been found to be especially suitable in the lower range up to around  $500 \text{ } \mu\text{S}/\text{cm}$ . In the upper range, however, where stainless steel is less suitable because of the occurrence of polarisation effects, special graphite is above all used. To avoid errors because of polarisation effects when carrying out electrolytic conductivity measurements, alternating current must be used. Frequencies of around  $50 \text{ Hz}$  are preferred for low conductivity levels while up to approx.  $5 \text{ kHz}$  are required at higher levels. Long measuring lines can lead to errors both at very low and very high conductivity levels - in the lower range caused by conductivity capacities, in the upper range caused by conductivity resistances. The distance between the sensor and the measurement amplifier should therefore be kept as short as possible.

### Each conductivity measurement depends on the temperature

Different dissolved substances in general have different temperature coefficients  $\alpha$ , which leads to a specific temperature progression and which can alter depending on concentration and temperature. (Fig. pk\_6\_006)

Because conductivity measurements are generally carried out to obtain predictions about substance concentrations, temperature compensation is used to obtain accurate measuring results. It is also used to compensate the measured variable according to an international standard reference temperature of  $25 \text{ }^\circ\text{C}$ . NTC or PT 100 temperature sensors are used as measuring sensors for temperature compensation, whereby the PT 100 is clearly superior because of linearity and thus accuracy.

### Inductive conductivity measurement

While errors occur with open conductivity measurements because of polarisation effects and deposits on the electrode surfaces, these errors can be avoided with electrodeless inductive conductivity measurements. These sensors do not require regular cleaning and the measuring accuracy is significantly more reliable.

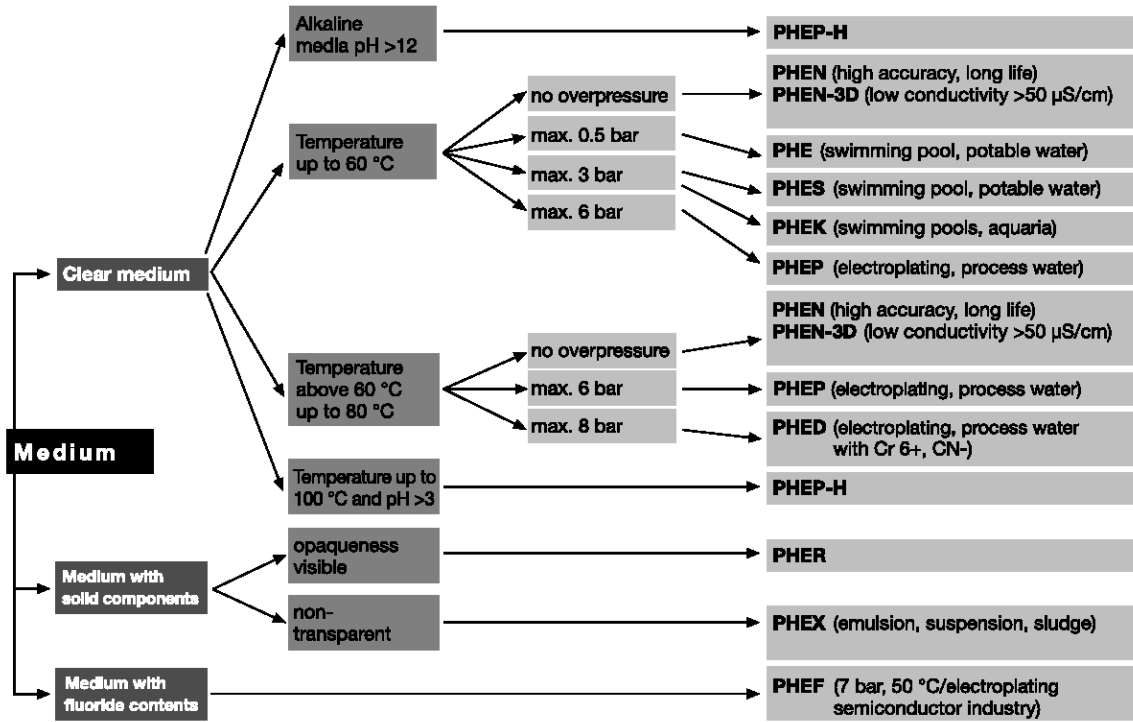
## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

For an optimum functioning of pH and ORP combination sensors, please note the following general guidelines:

- The sensors may never dry out
- The installation angle must be > 15° from the horizontal level (exception type PHEK-L)
- max. flow < 0.8 m/s
- Use suitable measuring lines (see Chapter 6.5.1)
- Measuring lines should be as short as possible
- Use suitable measuring devices/transducers (high-impedances input)
- Calibrate with quality buffer solutions (see Chapter 6.5.2)
- Select the electrode type according to the application
- The storage period should be as short as possible

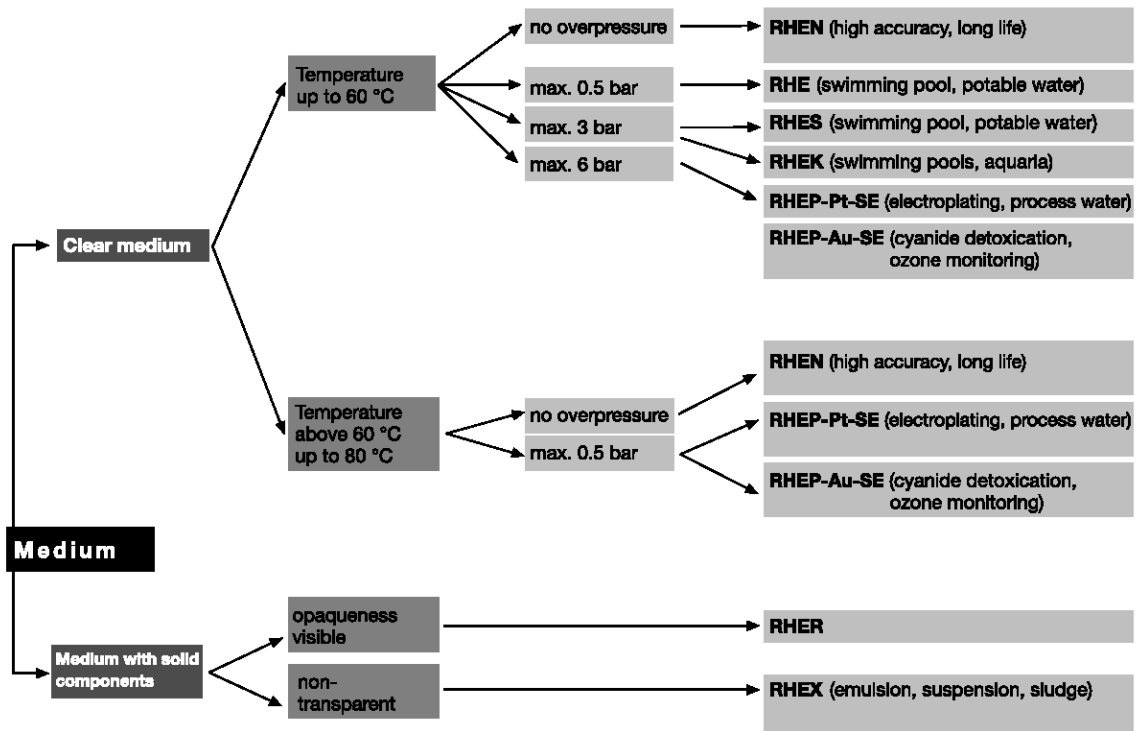
A 6 months warranty is granted on material and manufacturing from date of delivery for all pH/ORP sensors.

### Selection guide - DULCOTEST® pH sensors



## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

Selection guide - DULCOTEST® ORP sensors

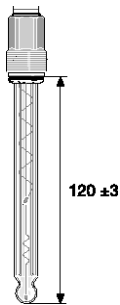


# 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

## 7.2.1 pH Sensors With SN6 Or Vario Pin

Series	
PHE	pH sensor
<b>Properties</b>	
X	with solid electrolyte and circular gap diaphragm
K	with insensitive plastics shaft
N	refillable KCl electrode
E	Puncture electrode
R	with PTFE circular diaphragm
P	pressure tight up to 6 bar
D	2 ceramics diaphragms (double junction)
S	swimming pool electrode
F	resistant to hydrofluoric acid
	unspecified: standard gel-filled electrode
<b>Special equipment</b>	
T	with inbuilt temperature gauge
H	temperature up to 100 °C, alkali-resistant
L	vertical to horizontal installation
<b>pH measuring range</b>	
112	pH measuring range: 1 - 12
<b>Electrical connection to electrode</b>	
S	Plug for coax connector SN6
V	Vario Pin plug
<b>Internal thread</b>	
E	Internal thread PG 13.5 for installation
L	without, laboratory electrode refillable with KCl
<b>Diaphragm</b>	
3D	3 ceramics diaphragms

The PHE types are replaced by higher-value types PHES. PHES sensors are supplied when ordering PHE sensors. The conditions remain unaffected.



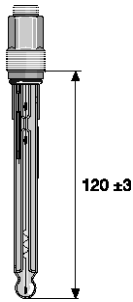
pk\_6\_016

### PHES 112 SE

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 60 °C
<b>Max. pressure</b>	3.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Thread</b>	PG 13.5
<b>Typical applications</b>	Swimming pool during pressurisation, drinking water, slightly contaminated industrial and waste water

	Installation length	Order no.
PHES 112 SE	120 ± 3 mm	150702
PHES 112 SE	225 ± 3 mm	150092

## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature



pk\_6\_019

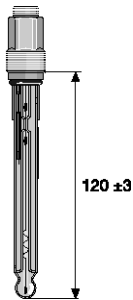
### PHEP 112 SE

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	6.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Mounting hole Ø min.</b>	14.5 mm
<b>Typical applications</b>	Swimming pool during pressurisation for higher temperatures and pressures, drinking and industrial water, slightly contaminated waste water, electroplating, chemical industries

#### Order no.

PHEP 112 SE

150041



pk\_6\_019

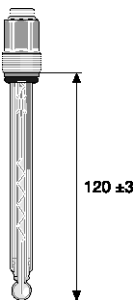
### PHEP-H 314 SE

<b>pH range</b>	3 ... 14 (Note: use below pH 3 shortens the service life)
<b>Temperature</b>	0 ... 100 °C
<b>Max. pressure</b>	6.0 bar up to 25 °C 3.0 bar up to 100 °C
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13.5
<b>Stem diameter min.</b>	12 mm
<b>Typical applications</b>	monitoring or control of chemical processes with neutral to highly-alkaline media and temperatures up to 100 °C

#### Order no.

PHEP-H 314 SE

1024882



pk\_6\_018

### PHER 112 SE

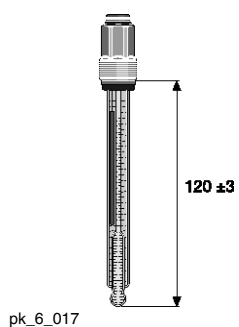
<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	6.0 bar
<b>Min. conductivity</b>	50 µS/cm
<b>Electrolyte</b>	with KCl supply (salt rings in the reference electrolyte)
<b>Membrane</b>	PTFE ring diaphragm
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Typical applications</b>	municipal and industrial waste water, industrial water, water in chemical industry and paper production, general, for water with suspended solid content.

#### Order no.

PHER 112 SE

1001586

# 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature



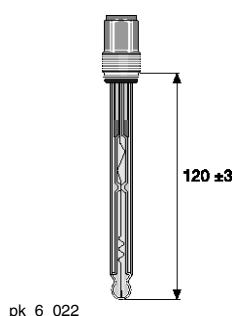
pk\_6\_017

## PHEX 112 SE

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 100 °C
<b>Max. pressure</b>	16.0 bar up to 25 °C 6.0 bar up to 100 °C
<b>Min. conductivity</b>	500 µS/cm
<b>Membrane</b>	Circular gap diaphragm (solid electrolyte)
<b>Sensor shaft</b>	Glass
<b>Thread</b>	PG 13,5
<b>Typical applications</b>	waste water, industrial water, process chemistry, emulsions, suspensions, protein-containing media, sulphide-containing media (nor for chlorine-/fluoride-containing media and at temperature fluctuations), in general for water with a high solid fraction, not suitable for use in clear water.

	Installation length	Order no.
PHEX 112 SE	120 ± 3 mm	305096
PHEX 112 SE	225 ± 3 mm	150061

ex HD works

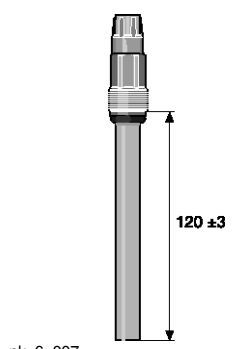


pk\_6\_022

## PHED 112 SE

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	8.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Double Junction
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Typical applications</b>	drinking water, industrial water, slightly contaminated waste water, cooling tower water

	Order no.
PHED 112 SE	741036



pk\_6\_007

HF

## PHEF 012 SE

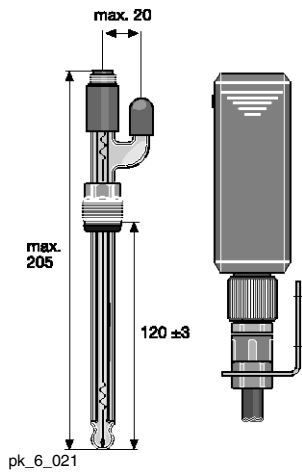
<b>pH range</b>	0 ... 12
<b>Temperature</b>	0 ... 50 °C
<b>Max. pressure</b>	7.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	HDPE ring diaphragm, flat (Double Junction)
<b>Sensor shaft</b>	Epoxy
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Typical applications</b>	achieves a significantly longer service life in hydrofluoric acidic fluids as compared to standard pH sensors, e.g. in wastewaters from the chip industry or electroplating applications.

The sensor is protected against dirt by the flat glass membrane and the circumferential flat PE diaphragm.

	Order no.
PHEF 012 SE	1010511



## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature



### PHEN 112 SE

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	Atmospheric pressure
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Typical applications</b>	Waste water

Supplied without PE storage container and tubing

**Order no.**

PHEN 112 SE	305090
-------------	--------

**Order no.**

PE storage container with connectors and tubing	305058
---	--------

We recommend installation approx. 0.5-1 m above sample fluid level

**Capacity**    **Order no.**  
**ml**

KCl solution, 3 molar	250	791440
KCl solution, 3 molar	1,000	791441

### PHEN 112 SE 3D

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	Atmospheric pressure
<b>Min. conductivity</b>	50 µS/cm
<b>Membrane</b>	3 ceramic diaphragms
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Typical applications</b>	waste water, lower conductivity

**Order no.**

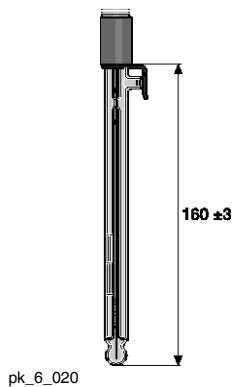
PHEN 112 SE 3D	150078
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### PHEN 012 SL

<b>pH range</b>	0 ... 12
<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	Atmospheric pressure
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	160 ± 3 mm
<b>Thread</b>	–
<b>Typical applications</b>	Manual measurement in laboratory

**Order no.**

PHEN 012 SL	305078
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## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

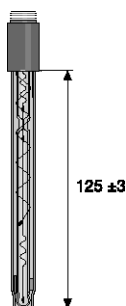
### PHEN 012 SL 3D

<b>pH range</b>	0 ... 12
<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	Atmospheric pressure
<b>Min. conductivity</b>	50 µS/cm
<b>Membrane</b>	3 ceramic diaphragms
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	160 ± 3 mm
<b>Thread</b>	–
<b>Typical applications</b>	laboratory, lower conductivity

**Order no.**

**PHEN 012 SL 3D**

791508



pk\_6\_023

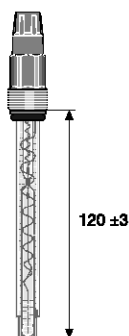
### PHEK 112 S

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 60 °C
<b>Max. pressure</b>	3.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Glass fiber
<b>Sensor shaft</b>	Polycarbonate
<b>Installation length</b>	125 ± 3 mm
<b>Thread</b>	–
<b>Typical applications</b>	Hand-held measurement in swimming pool, potable water

**Order no.**

**PHEK-112-S**

305051



pk\_6\_090

### PHEK 112 SE

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 60 °C
<b>Max. pressure</b>	3.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Polycarbonate
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13.5
<b>Stem diameter min.</b>	12 mm
<b>Typical applications</b>	swimming pool at elevated sample water pressures, drinking water, slightly contaminated industrial and waste water, aquaria

**Order no.**

**PHEK 112 SE**

1028457

ex HD works

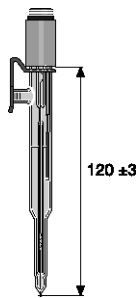
### PHEK-L 112 SE

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 60 °C
<b>Max. pressure</b>	3.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic

## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

<b>Sensor shaft</b>	Polycarbonate
<b>Installation length</b>	120 ± 3 mm
<b>Installation position</b>	vertically to horizontally
<b>Thread</b>	PG 13.5
<b>Stem diameter min.</b>	12 mm
<b>Typical applications</b>	swimming pool at elevated sample water pressures, drinking water, slightly contaminated industrial and waste water, aquaria. Horizontal installation possible.

	<b>Order no.</b>
<b>PHEK-L 112 SE</b>	1034918



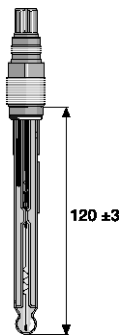
pk\_6\_025

### PHEE 112 S

<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 60 °C
<b>Max. pressure</b>	Atmospheric pressure
<b>Min. conductivity</b>	–
<b>Membrane</b>	3 ceramic diaphragms
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	–
<b>Typical applications</b>	pH measurement in foodstuffs, e.g. meat, cheese, non sterilisable

	<b>Order no.</b>
<b>PHEE 112 S</b>	791094

	<b>Capacity</b>	<b>Order no.</b>
	<b>ml</b>	
<b>Cleaning fluid Pepsin/hydrochloric acid</b>	250	791443



pk\_6\_068

### PHEPT 112 VE

With integrated Pt 100 enclosed in glass shaft and Vario Pin plug with gold plated contacts.

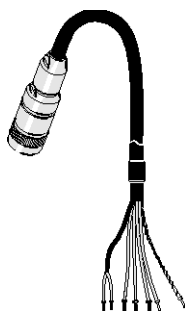
<b>pH range</b>	1 ... 12
<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	6.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13.5
<b>Typical applications</b>	swimming pool during pressurisation for higher temperatures and pressures, drinking and industrial water, slightly contaminated waste water, electroplating, chemical industries

	<b>Order no.</b>
<b>PHEPT 112 VE</b>	1004571

### Accessory signal leads for electrodes with Vario Pin plug

Pre-assembled 6-core signal leads with Vario Pin plug for connection to electrode type PHEPT 112 VE.

	<b>Length</b>	<b>Order no.</b>
<b>Vario Pin signal lead VP 6-ST/ 2 m</b>	2 m	1004694
<b>Vario Pin signal lead VP 6-ST/ 5 m</b>	5 m	1004695
<b>Vario Pin signal lead VP 6-ST/10 m</b>	10 m	1004696



pk\_6\_069

# 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

## 7.2.2 pH Sensors With Fixed Cable

Series	
PHE	pH sensor
Properties	
K	with insensitive plastics shaft
N	refillable KCl electrode
D	with double diaphragm (double junction)
Special equipment	
T	with inbuilt temperature gauge
pH measuring range	
112	pH measurement range: 1...12
Electrical connection to electrode	
F	fixed cable electrode
Internal thread	
E	Internal thread
L	without, laboratory electrode refillable
Cable diameter	
3	cable diameter 3 mm
5	cable diameter 5 mm
Cable length	
01	cable length in metres
Electrical connection at device	
S	SN6
D	DIN
B	BNC
O	without connector
M	SN6 male

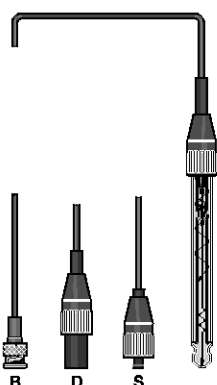
The technical data correspond to the pH sensors with SN6 plug (see chap. 7.2.1).

**NEW:** The fixed cable electrodes with threaded male adapter, type ... FE are fitted with a rotating threaded sleeve. This facilitates installation in in-line probe fittings because you rotate only the threaded sleeve and not the whole sensor when installing.

The PHE types are replaced by higher-value types PHES. PHES sensors are supplied when ordering PHE sensors. The conditions remain unaffected.

### Type PHES 112 F

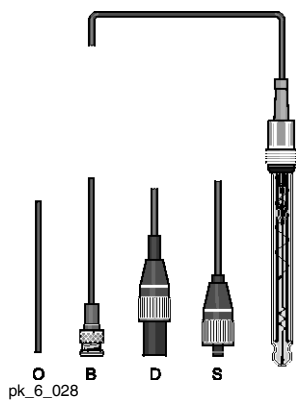
pH sensor, gel-filled, with fixed coax cable and device plug, no internal thread.



pk\_6\_024

	Cable length m	Device plug	Order no.
PHES 112 F 301 S	1	SN6	304976
PHES 112 F 501 D	1	DIN	304978
PHES 112 F 301 B	1	BNC	304980
PHES 112 F 303 B	3	BNC	304981

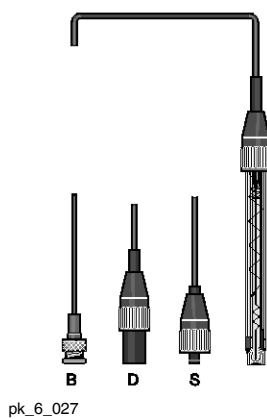
## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature



### Type PHEs 112 FE

	Cable length m	Device plug	Order no.
<b>PHEs 112 FE 303 S</b>	3	SN6	304984
<b>PHEs 112 FE 310 S</b>	10	SN6	304985
<b>PHEs 112 FE 503 D</b>	3	DIN	304986
<b>PHEs 112 FE 303 B</b>	3	BNC	304988
<b>PHEs 112 FE 310 O</b>	10	-	304990

Further types on request.

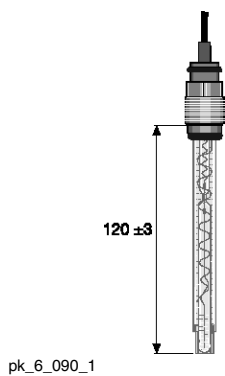


### Type PHEK 112 F

pH sensor with polycarbonate plastic stem, glass diaphragm guard, with fixed coaxial cable and device connector, without internal thread.

	Cable length m	Device plug	Order no.
<b>PHEK 112 F 301 S</b>	1	SN6	304994
<b>PHEK 112 F 501 D</b>	1	DIN	304995
<b>PHEK 112 F 301 B</b>	1	BNC	304996

Further types on request.

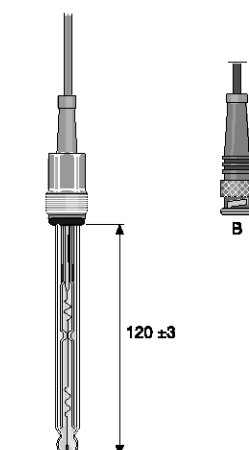


### Type PHEK 112 FE

pH sensor with polycarbonate plastic stem, glass diaphragm guard, fixed coaxial cable and device connector and connection thread

	Order no.
<b>PHEK 112 FE 303 B</b>	1028458

### Type PHED 112 FE



	Cable length m	Device plug	Order no.
<b>PHED 112 FE 303 B</b>	3	BNC	741038

Further types on request.

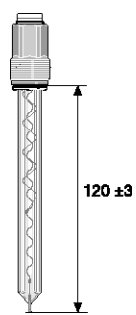
# 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

## 7.2.3 ORP Sensors With SN6 Connector

Series	
RHE	ORP sensor
Properties	
X	with solid electrolyte and circular gap diaphragm
K	with insensitive plastics shaft
P	pressure tight up to 6 bar
R	with PTFE circular diaphragm
N	refillable KCl electrode
S	swimming pool electrode
	unspecified: standard gel-filled electrode
Special equipment	
L	vertical to horizontal installation
Electrode material	
Pt	Platinum (pin)
Au	Gold (pin)
Electrical connection to electrode	
S	Plug for coax connector SN6
Internal thread	
E	PG 13.5

Selection guide - DULCOTEST® ORP sensors see p. → 7-10

The RHE types are replaced by higher-value types RHES. RHES sensors are supplied when ordering RHE sensors. The conditions remain unaffected.



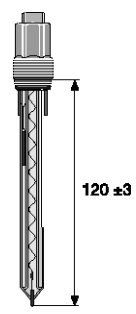
pk\_6\_031

### RHES-Pt-SE

<b>Temperature</b>	0 ... 60 °C
<b>Max. pressure</b>	3 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Typical applications</b>	swimming pool at elevated sample water pressures, drinking water, lightly contaminated service and waste water

**Order no.**

RHES-Pt-SE	150703
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pk\_6\_035

### RHEP-Pt-SE

<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	6.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Mounting hole Ø min.</b>	15 mm
<b>Typical applications</b>	swimming pool during pressurisation for higher temperatures and pressures, drinking and industrial water, slightly contaminated waste water, electroplating, chemical applications, for higher temperatures and pressures. Not suitable for media containing ozone

**Order no.**

RHEP-Pt-SE	150094
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## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

### RHEP-Au-SE

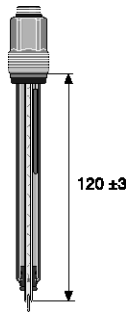
with gold pin electrode

<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	6.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Mounting hole Ø min.</b>	15 mm
<b>Typical applications</b>	Cyanide detoxification, ozone monitoring

**Order no.**

RHEP-Au-SE

1003875



pk\_6\_034

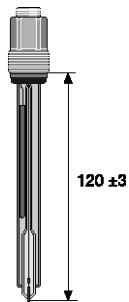
### RHER-Pt-SE

<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	6.0 bar
<b>Min. conductivity</b>	50 µS/cm
<b>Electrolyte</b>	Electrolyte with KCl supplement (salt rings in the reference electrolyte)
<b>Membrane</b>	PTFE ring diaphragm
<b>Installation length</b>	120 ± 3 mm
<b>Typical applications</b>	Municipal and industrial waste water, drinking and industrial water, chemical applications, Paper production, food industry. In general for water with noticeable solid fraction.

**Order no.**

RHER-Pt-SE

1002534



pk\_6\_033

### RHEX-Pt-SE

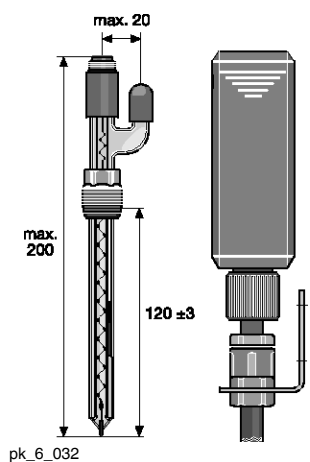
<b>Temperature</b>	0 ... 100 °C
<b>Max. pressure</b>	16 bar up to 25 °C 6 bar up to 100 °C
<b>Min. conductivity</b>	500 µS/cm
<b>Membrane</b>	circular gap (solid electrolyte)
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Typical applications</b>	Waste water, industrial water, process chemistry, emulsions, suspensions, protein-containing media, sulphide-containing media (nor for chlorine-/fluoride-containing media and at temperature fluctuations). In general for water with a high solid fraction. Not suitable for clear media.

**Order no.**

RHEX-Pt-SE

305097

# 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature



## RHEN-Pt-SE

<b>Temperature</b>	0 ... 80 °C
<b>Max. pressure</b>	Operation at atmospheric pressure
<b>Min. conductivity</b>	150 µS/cm
<b>Electrolyte</b>	KCl electrolyte, refillable
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Glass
<b>Installation length</b>	120 ± 3 mm
<b>Thread</b>	PG 13,5
<b>Typical applications</b>	Waste water

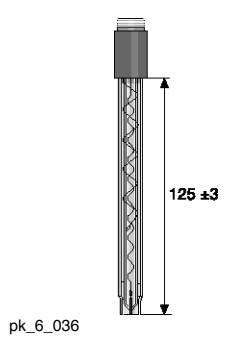
	<b>Order no.</b>
<b>RHEN-Pt-SE</b>	305091

Supplied without PE storage container and tubing

## Accessories

	<b>Capacity ml</b>	<b>Order no.</b>
<b>PE storage container with connectors and tubing</b>	–	305058
<b>KCl solution, 3 molar</b>	250	791440
<b>KCl solution, 3 molar</b>	1,000	791441

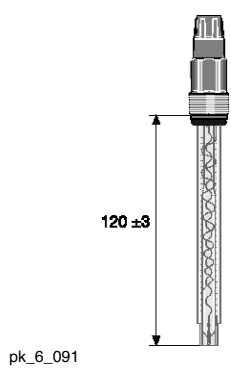
We recommend installation approx. 0.5-1 m above sample fluid level.



## RHEK-Pt-S

<b>Temperature</b>	0 ... 60 °C
<b>Max. pressure</b>	Operation at atmospheric pressure
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Glass fibre
<b>Sensor shaft</b>	Polycarbonate
<b>Thread</b>	–
<b>Installation length</b>	125 ± 3 mm
<b>Typical applications</b>	Manual measurements of e.g. swimming pool, potable water etc.

	<b>Order no.</b>
<b>RHEK-Pt-S</b>	305052



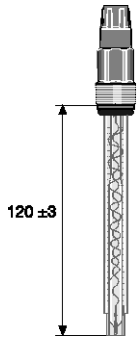
## RHEK-Pt-SE

<b>Temperature</b>	0 ... 60 °C
<b>Max. pressure</b>	3.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Polycarbonate
<b>Thread</b>	PG 13,5
<b>Installation length</b>	120 ± 3 mm
<b>Typical applications</b>	swimming pool at elevated sample water pressures, drinking water, lightly contaminated waste water

	<b>Order no.</b>
<b>RHEK-Pt-SE</b>	1028459



## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature



pk\_6\_091

### RHEK-L Pt-SE

<b>Temperature</b>	0 ... 60 °C
<b>Max. pressure</b>	3.0 bar
<b>Min. conductivity</b>	150 µS/cm
<b>Membrane</b>	Ceramic
<b>Sensor shaft</b>	Polycarbonate
<b>Installation length</b>	120 ± 3 mm
<b>Installation position</b>	vertically to horizontally
<b>Thread</b>	PG 13.5
<b>Stem diameter min.</b>	12 mm
<b>Typical applications</b>	swimming pool at elevated sample water pressures, drinking water, slightly contaminated waste water

#### Order no.

RHEK-L Pt-SE

1034919

# 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

## 7.2.4 ORP Sensors With Fixed Cable

<b>Series</b>	
RHE	ORP sensor
<b>Properties</b>	
K	Plastics shaft
<b>Electrode material</b>	
Pt	Platinum
<b>Electrical connection to electrode</b>	
F	Fixed cable electrode
<b>Internal thread</b>	
E	internal thread PG 13.5
<b>Cable diameter</b>	
3	cable diameter 3 mm
5	cable diameter 5 mm
<b>Cable length</b>	
01	cable length in metres
<b>Electrical connection at device</b>	
S	SN6
D	DIN
B	BNC

**NEW:** The fixed cable electrodes with threaded male adapter, type ... FE ... are fitted with a rotating threaded sleeve. This facilitates installation in in-line probe fittings because you rotate only the threaded sleeve and not the whole sensor when installing.

**The RHE types are replaced by higher-value types RHES. RHES sensors are supplied when ordering RHE sensors. The conditions remain unaffected.**

### Type RHES-Pt-FE

ORP sensor with Pt electrode probe gel-filled, with glass shaft, internal mounting thread PG 13.5 with fixed coax cable and device plug.

	Cable length m	Device plug	Order no.
<b>RHES-Pt-FE 310 B</b>	10	BNC	304993

### Type RHES-Pt-F

ORP sensor with Pt electrode probe gel-filled, with glass shaft, with fixed coax cable and device plug, without internal mounting thread.

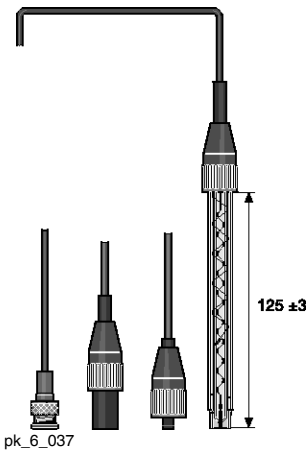
	Cable length m	Device plug	Order no.
<b>RHES-Pt-F 303 B</b>	3	BNC	304983

### Type RHEK-Pt-F

ORP sensor with plastic shaft, Pt electrode with cover. Fixed coax cable and device plug, no internal mounting thread.

	Cable length m	Device plug	Order no.
<b>RHEK-Pt-F 301 S</b>	1	SN 6	304997
<b>RHEK-Pt-F 501 D</b>	1	DIN	304998

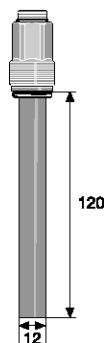
Further types on request.



## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

### 7.2.5 Fluoride Sensors

DULCOTEST® fluoride sensors are ion-selective electrodes based on the potentiometric measurement principle. They are designed for determining the concentration of fluoride anions in aqueous solutions. These sensors have been optimised for use in monitoring the fluoridation of potable water in waterworks (measuring range up to 10 ppm FLEP 010 SE). For unpolluted clear waste water, the sensor type FLEP 100 SE with a measuring range up to 100 ppm can be used. The corresponding conditions must be observed.



pk\_6\_095

#### FLE 010-SE

A 4-20 mA measurement transducer, a reference electrode and a temperature sensor for temperature compensation are required as well as the fluoride sensor.

<b>Measured variable</b>	Fluoride ion concentration
<b>Reference method</b>	photometric, see Chap. 8.9.3: Photometer DT2B
<b>Measurement range</b>	<b>with measuring transducer FPV1:</b> 0.05...10 mg/l <b>with measuring transducer FP100V1:</b> 0.5...100 mg/l
<b>pH range</b>	5.5 ... 9.5
<b>Temperature</b>	1 ... 35 °C
<b>Max. pressure</b>	7.0 bar (no pressure surges)
<b>Intake flow</b>	10...200 l/h
<b>Intake flow (recommended)</b>	20 l/h
<b>Min. conductivity</b>	100 µS/cm
<b>Response time T95 max.</b>	30 s (for conc. > 0.5 ppm)
<b>Enclosure rating</b>	IP 65
<b>Shelf life</b>	6 months
<b>Installation length</b>	120 mm
<b>Shaft diameter</b>	12.0 mm
<b>Typical applications</b>	monitoring the fluoridation of potable water in waterworks
<b>Measurement and control equipment</b>	D1C
<b>In-line probe fitting</b>	DLG IV

	<b>Order no.</b>
<b>FLEP 010-SE / FLEP 0100-SE</b>	1028279

#### Accessories

	<b>Order no.</b>
<b>Measurement transducer 4-20 mA FPV1</b>	1028280
<b>Measurement transducer 4-20 mA FP 100 V1</b>	1031331
<b>Signal lead, sold by the meter 2 x 0.25 mm<sup>2</sup> Ø 4 mm</b>	725122
<b>Reference electrode, REFP-SE</b>	1018458
<b>Temperature sensor, Pt 100</b>	305063
<b>Polishing paste</b>	559810

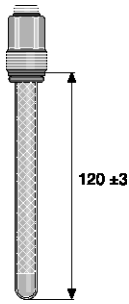
#### Panel-mounted measuring station

The panel-mounted measuring stations that could be ordered to date with part no.1010602 (230 V) and 1010603 (115 V) can now be ordered as measuring stations of the DULCOTROL® product range PWCA.

- 1 PWCA F000\_1\_0\_A\_0\_0\_0\_0\_x (230 V)
- 2 PWCA F000\_1\_0\_C\_0\_0\_0\_0\_x (115 V)

## 7.2 Sensors DULCOTEST® pH, ORP, fluoride and temperature

### 7.2.6 Temperature Sensors



pk\_6\_026

<b>Temperature</b>	0 ... 100 °C
<b>Max. pressure</b>	10.0 bar
<b>Typical applications</b>	Temperature measurement and pH temperature correction

	<b>Order no.</b>
Pt 100 SE	305063
Pt 1000 SE	1002856

## 7.3 DULCOTEST® Amperometric Sensors

### 7.3.1 Amperometric Sensors For Chlorine, Bromine, Chlorine Dioxide, Chlorite, Ozone, Dissolved Oxygen, Peracetic Acid And Hydrogen Peroxide

For optimum functioning of chlorine, bromine, chlorine dioxide and ozone sensors please note the following guidelines:

- Use DULCOMETER® measurement and control systems.
- Install only in ProMinent® DGM or DLG III in-line probe fittings.
- Defined flow between 30 and 60 l/h.
- Chlorine measurement must only take place when pH is stable: if not possible, see Chap. 6.5.
- Regular calibration with a Photometer (e.g. Type DT 1).

#### Important:

Amperometric sensors are not electrically isolated. When installing in external appliances (e.g. PLC), you should electrically isolate the supply voltage and the analogue input signal.

#### Summary of features:

- High zero point stability
- Compact design
- Integrated temperature correction
- Simple to install
- Simple to maintain
- Short running-in period
- Measurement signal virtually unaffected by flow

#### Selection guide - Amperometric sensors

Measured variable	Applications	Graduated measuring range	Connection to DULCOMETER®	Sensor type
Free chlorine	Drinking water, swimming pool	0.01–100 mg/l	D1C, D2C, ProMcon	CLE 3-mA-xppm, CLE 3.1-mA-xppm
Free chlorine	Drinking water, swimming pool water, in situ electrolysis (without diaphragm)	0.02-10 mg/l	D1C, D2C, ProMcon	CLO 1-mA-xppm
Free chlorine	Hot water up to 70 °C (legionella), in situ electrolysis (without diaphragm)	0.02-2 mg/l	D1C, D2C, ProMcon	CLO 2-mA-2ppm
Free chlorine	Drinking water, swimming pool	0.01–50 mg/l	DMT	CLE 3-DMT-xppm
Free chlorine	Drinking water, swimming pool	0.01–10 mg/l	DULCOMARIN® II	CLE 3-CAN-xppm, CLE 3.1-CAN-xppm
Free chlorine	Drinking water, swimming pool	0.05-5 mg/l	COMPACT	CLB 2-µA-xppm
Free chlorine	Cooling water, process water, waste water, water with higher pG values (stable)	0.01-10 mg/l	D1C, D2C, ProMcon	CBR 1-mA-xppm
Total available chlorine	Swimming pool water with chlorine-organic disinfectants	0.02–10 mg/l	D1C, D2C, ProMcon	CGE 2-mA-xppm
Total available chlorine	Swimming pool water with chlorine-organic disinfectants	0.01–10 mg/l	DULCOMARIN® II	CGE 2- CAN-xppm
Total chlorine	Drinking, service, process and cooling water	0.01–10 mg/l	D1C, D2C, ProMcon	CTE 1-mA-xppm
Total chlorine	Drinking, service, process and cooling water	0.01–10 mg/l	DMT	CTE 1-DMT-xppm
Total chlorine	Drinking, service, process and cooling water	0.01–10 mg/l	DULCOMARIN® II	CTE 1-CAN-xppm
Combined chlorine	Swimming pool water	0.02–2 mg/l	D2C	CTE 1-mA-2 ppm + CLE 3.1-mA-2 ppm
Combined chlorine	Swimming pool water	0.01–10 mg/l	DULCOMARIN® II	CTE 1-CAN-xppm + CLE 3.1-CAN-xppm
Total available bromine	Cooling water, swimming pool water, whirlpool water, bromine with bromorganic disinfectants (e.g. BCDMH)	0.2–10 mg/l	D1C, ProMcon	BRE 1-mA-xppm
Total available bromine	Cooling water, swimming pool water, whirlpool water, bromine with inorganic bromine compounds (e.g. NaBr/HOCl)	0.2–10 mg/l	D1C, ProMcon	BRE 2-mA-xppm
Total available bromine	Cooling water, swimming pool water, whirlpool water with bromorganic or inorganic bromine compounds	0.02-10 mg/l	DULCOMARIN® II	BRE 3-CAN-10 ppm
Free and bound bromine	Cooling water, process water, waste water, water with higher pH values (stable)	0.02-20 mg/l	D1C, ProMcon	CBR 1-mA-xppm

## 7.3 DULCOTEST® Amperometric Sensors

Measured variable	Applications	Graduated measuring range	Connection to DULCOMETER®	Sensor type
Chlorine dioxide	Drinking water	0.01–10 mg/l	D1C, D2C, DULCOMARIN® II	CDE 2-mA-xppm
Chlorine dioxide	Bottle washer system	0.02–2 mg/l	D1C, D2C, DULCOMARIN® II	CDP 1-mA
Chlorine dioxide	Hot water up to 60 °C, cooling water, waste water, irrigation water	0.01–10 mg/l	D1C, D2C, DULCOMARIN® II	CDR 1-mA-xppm
Chlorite	Drinking, wash water	0.02–2 mg/l	D1C, DULCOMARIN® II	CLT 1-mA-xppm
Ozone	Drinking, service, process, swimming pool water	0.02–2 mg/l	D1C, ProMcon	OZE 3-mA-xppm
Dissolved oxygen	Drinking, surface water	2–20 mg/l	D1C	DO 1-mA-xppm
Dissolved oxygen	Activated sludge tank, sewage treatment plant	0.1–10 mg/l	D1C	DO 2-mA-xppm
Peracetic acid	CIP, antiseptic food filling process	1–2,000 mg/l	D1C	PAA 1-mA-xppm
Hydrogen peroxide	Clear water, fast control	1–2,000 mg/l	PEROX controller	Perox sensor PEROX-H2.10-P
Hydrogen peroxide	Process, swimming pool water	0.5–2,000 mg/l	D1CA, ProMcon	PER1-mA-xppm

### 7.3.2 Chlorine Sensors

Chlorine dissolved in water is present in different forms:

<b>Free (active) chlorine:</b>	Cl <sub>2</sub> , HOCl (hypochlorous acid), OCl <sup>-</sup> (hypochlorite) recommended sensors: Type CLE, reference method: DPD1.
<b>Combined chlorine:</b>	mono, di, trichloramine. The measuring result of the type CLE is deducted from the measuring result of the type CTE. Reference method: DPD4 minus DPD1.
<b>Organic combined chlorine:</b>	Of isocyanuric acid/isocyanurate bound chlorine (total available chlorine) and the resulting free (effective) chlorine; recommended sensor: type CGE, reference method: DPD1.
<b>Total chlorine:</b>	Sum of free and combined chlorine; recommended sensor: Type CTE, reference method: DPD 4.
<b>Applications:</b>	Chlorine measurement in drinking, swimming pool, process, industrial water and water of similar quality e.g. seawater/brine with up to 15 % chloride content. For chlorine measurements at high pH values (8...9.5), we recommend the chlorine sensors type CGE, CTE or a system for metering of pH buffer solutions in the sample water bypass (see Chap. 6.5).
<b>Guidelines for device usage:</b>	The sensors type CLE may not be used in the presence of isocyanuric acid/chlorine stabilisers! In case of chlorination by electrolysis without separation by a diaphragm, the types CLE 3.1, CTE and CGE do not function properly. The sensors with the suffix -mA are used with the measurement and control devices D1C, D2C and DULCOMARIN®. The sensors with the suffix -4P are used with the earlier WS controllers and for metering pumps with integrated chlorine controllers. DMT-type sensors are used for the DMT transducer. CAN-type sensors are used with the DULCOMARIN® II swimming pool controller.

## 7.3 DULCOTEST® Amperometric Sensors

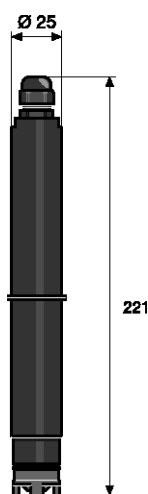
### Selection Guide

		CLE 3	CLE 3.1	CLO 1	CLO 2	CLB 2	CBR 1	CGE 2	CTE 1
<b>Measured variable</b>	Free chlorine	x	x	x	x	x	x		
	Total available chlorine (cyanuric acid derivatives)							x	x
	Total chlorine							x	x
<b>Selectivity of free chlorine</b>	raised		x						
	yes	x		x	x	x	x		
	no							x	x
<b>Application</b>	Public swimming pools	x	x			x		(x)	
	Private swimming pools	x	x	x		x		x	
	Drinking water	x	x		x	x			x
	Cooling water						x		x
	Waste water						x		x
<b>Disinfectant</b>	chlorine gas, hypochlorite, electrolysis with diaphragm	x	x	x	x	x	x		x
	electrolysis without diaphragm			x	x	x			
	chlorine-containing cyanuric acid derivatives							x	
<b>Specifications</b>	Measuring range [ppm]	0.01-100	0.01-10	0.02-2	0.02-2	0.05-5	0.01-10	0.02-10	0.01-10
	pH range	5.5-8	5.5-8	5-9	5-9	5-9	5-9.5	5.5-9.5	5.5-9.5
	Temperature [°C]	5-45	5-45	5-45	5-70	5-45	5-45	5-45	5-45
	Max. pressure [bar]	1	1	8	8	8	1	3	3
<b>Installation</b>	open outlet	x	x	x	x	x	x	x	x
	direct installation in the circuit			x	x	x			

<sup>1)</sup> Interference, such as film-forming substances, chemical residue, flow, conductivity

## 7.3 DULCOTEST® Amperometric Sensors

### Measured variable free chlorine



pk\_6\_039

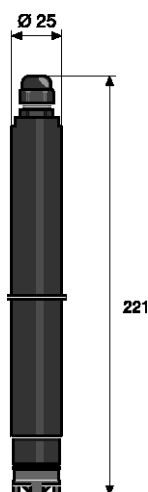
#### CLE 3-mA

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl)
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 8.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA ≈ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	CLE 3-mA-0,5 ppm: Drinking water; CLE 3-mA-2.0/10 ppm: Swimming pools (surfactant-free)
<b>Measurement and control equipment</b>	D1C, D2C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CLE 3-mA-0.5 ppm</b>	0.01...0.5 mg/l	792927
<b>CLE 3-mA-2 ppm</b>	0.02...2.0 mg/l	792920
<b>CLE 3-mA-5 ppm</b>	0.01...5.0 mg/l	1033392
<b>CLE 3-mA-10 ppm</b>	0.10...10.0 mg/l	792919
<b>CLE 3-mA-20 ppm</b>	0.20...20.0 mg/l	1002964
<b>CLE 3-mA-50 ppm</b>	0.50...50.0 mg/l	1020531
<b>CLE 3-mA-100 ppm</b>	1.00...100.0 mg/l	1022786

Chlorine sensors with 100 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the chlorine sensors into the DLG III in-line probe housing.



pk\_6\_039

#### CLE 3.1-mA

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl) with large proportions of bound chlorine; to detect bound chlorine using D2CA and Sensor for Total Chlorine type CTE 1-mA
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 8.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA ≈ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	swimming pool, drinking water with higher proportions of bound chlorine
<b>Measurement and control equipment</b>	D1C, D2C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CLE 3.1-mA-0.5 ppm</b>	0.01...0.5 mg/l	1020530
<b>CLE 3.1-mA-2 ppm</b>	0.02...2.0 mg/l	1018369
<b>CLE 3.1-mA-5 ppm</b>	0.01...5.0 mg/l	1019398
<b>CLE 3.1-mA-10 ppm</b>	0.10...10.0 mg/l	1018368

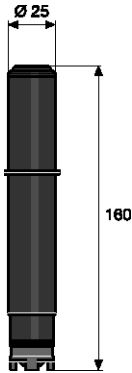
Chlorine sensors with 100 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the chlorine sensors into the DLG III in-line probe housing.



## 7.3 DULCOTEST® Amperometric Sensors

Signal leads see Sensor Accessories, p. → 7-62



pk\_6\_042

### CLE 2.2-4P

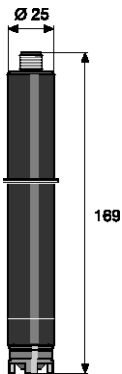
<b>Measured variable</b>	free chlorine, (hypochlorous acid HOCl)
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 8.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Power supply</b>	±7,5 V DC (4 P)
<b>Output signal</b>	4...20 mA , 0...2 V DC ≈ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Swimming pools, drinking water (surfactant-free)
<b>Measurement and control equipment</b>	D_4a (metering pump with integrated controller), CLWS
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CLE 2.2-4P</b>	0.10...20.0 mg/l	914958

Chlorine sensors with 100 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the chlorine sensors into the DLG III in-line probe housing.

Signal leads see Sensor Accessories, p. → 7-62



pk\_6\_038

### CLE 3-DMT

Sensor for use with the DMT "chlorine" measurement transducer.

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl)
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 8.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	3.3 V DC (5 P)
<b>Output signal</b>	0...1 V DC, uncalibrated, not temperature compensated, not electrical-ly isolated
<b>Temperature measurement</b>	about the integrated Pt 1000. The temperature compensation is carried out in DMT.
<b>Typical applications</b>	Swimming pools, drinking water (surfactant-free)
<b>Measurement and control equipment</b>	DMT
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

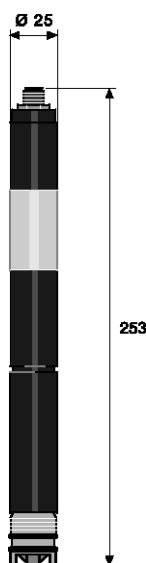
	Measuring range	Order no.
<b>CLE 3-DMT-5 ppm</b>	0.01...5.0 mg/l	1005511
<b>CLE 3-DMT-50 ppm</b>	0.05...50.0 mg/l	1005512

Chlorine sensors with 100 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the chlorine sensors into the DLG III in-line probe housing.

Signal leads see Sensor Accessories, p. → 7-62

## 7.3 DULCOTEST® Amperometric Sensors



pk\_6\_096

### CLE 3-CAN

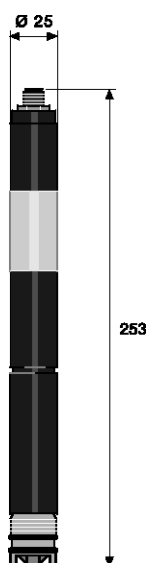
Sensor for connection to a CANopen interface (e.g. DULCOMARIN® II swimming pool controller)

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl)
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 8.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Power supply</b>	Via CAN interface (11 - 30 V)
<b>Output signal</b>	uncalibrated, temperature compensated, electrically isolated
<b>Typical applications</b>	swimming pool, drinking water (surfactant-free)
<b>Measurement and control equipment</b>	DULCOMARIN® II
<b>In-line probe fitting</b>	DGM, DLG III
<b>Compatibility</b>	CANopen bus systems
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CLE 3-CAN-10 ppm</b>	0.01 ... 100.0 mg/l	1023425

Chlorine sensors with 100 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the chlorine sensors into the DLG III in-line probe housing.



pk\_6\_096

### CLE 3.1-CAN

Sensor for connection to a CANopen interface (e.g. swimming pool controller DULCOMARIN® II)

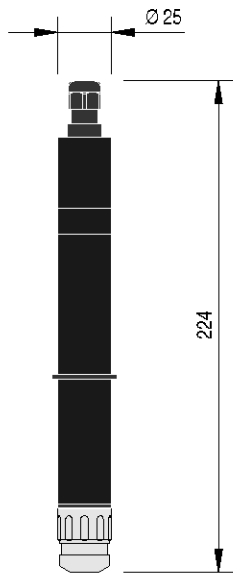
<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl) with large proportions of bound chlorine; to detect bound chlorine using DULCOMARIN® II and Sensor for Total Chlorine type CTE 1-CAN
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 8.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGMa or DLG III)
<b>Power supply</b>	Via CAN interface (11 - 30 V)
<b>Output signal</b>	uncalibrated, temperature compensated, electrically isolated
<b>Typical applications</b>	swimming pool, drinking water with a higher percentage of bound chlorine (surfactant-free)
<b>Measurement and control equipment</b>	DULCOMARIN® II
<b>In-line probe fitting</b>	DGM, DLG III
<b>Compatibility</b>	CANopen bus systems
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CLE 3.1-CAN-10 ppm</b>	0.01 ... 10.0 mg/l	1023426

Chlorine sensors with 100 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the chlorine sensors into the DLG III in-line probe housing.

## 7.3 DULCOTEST® Amperometric Sensors

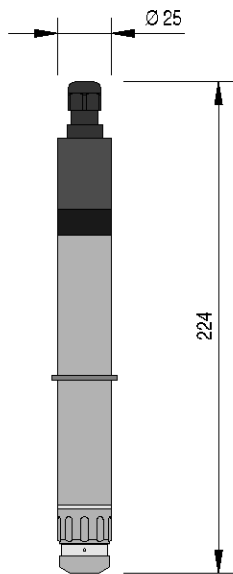


P\_DT\_0072\_SW1

### CLO 1-mA

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl)
<b>Reference method</b>	DPD1
<b>pH range</b>	5.0 ... 9.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	8.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III), constant flow as flow-dependent signal
<b>Power supply</b>	16...24 V DC (2-wire)
<b>Output signal</b>	4...20 mA = Measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Swimming pool, uncontaminated drinking water and industrial service water, and can also be used together with diaphragm-free electrolysis processes
<b>Measurement and control equipment</b>	D1C, D2C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III to 60 °C, special fitting for 60 -70 °C (on request)
<b>Measuring principle</b>	amperometric, 3 electrodes, no diaphragm

	Measuring range	Order no.
CLO 1-mA-2 ppm	0.02...2.0 mg/l	1033871
CLO 1-mA-10 ppm	0.10...10.0 mg/l	1033870



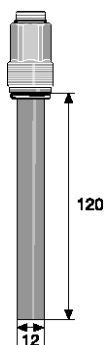
P\_DT\_0073\_SW1

### CLO 2-mA

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl)
<b>Reference method</b>	DPD1
<b>pH range</b>	5.0 ... 9.0
<b>Temperature</b>	5 ... 70 °C
<b>Max. pressure</b>	8.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III), constant flow as flow-dependent signal
<b>Power supply</b>	16...24 V DC (2-wire)
<b>Output signal</b>	4...20 mA = Measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Hot water up to 70 °C, combating legionella, uncontaminated drinking water and industrial service water, can also be used together with diaphragm-free electrolysis processes
<b>Measurement and control equipment</b>	D1C, D2C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III to 60 °C, special fitting for 60 -70 °C (on request)
<b>Measuring principle</b>	amperometric, 3 electrodes, no diaphragm

	Measuring range	Order no.
CLO 2-mA-2 ppm	0.02...2.0 mg/l	1033878

## 7.3 DULCOTEST® Amperometric Sensors



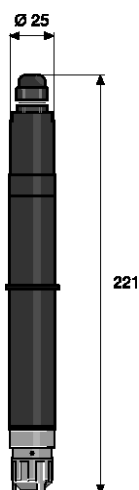
pk\_6\_095

### CLB 2-µA

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl)
<b>Reference method</b>	DPD1
<b>pH range</b>	5.0 ... 9.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	8.0 bar
<b>Intake flow</b>	30...60 l/h (in DGMA), constant flow needed as flow-dependent signal
<b>Power supply</b>	16...24 V DC (2-wire)
<b>Output signal</b>	Non-amplified primary current signal, non-temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Private swimming pool, can also be used together with diaphragm-free electrolysis processes for the generation of chlorine
<b>Measurement and control equipment</b>	Compact controller
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 3 electrodes, no diaphragm

	Measuring range	Order no.
<b>CLB 2-µA-5 ppm</b>	0.05...5.0 mg/l	1038902

Available from 2nd quarter of 2011



pk\_6\_040

### CBR 1-mA

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl, OCl <sup>-</sup> ), free bromine, bound bromine
<b>Reference method</b>	DPD1
<b>pH range</b>	5.0 ... 9.5
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM, DLG II)
<b>Power supply</b>	16...24 V DC (2-wire)
<b>Output signal</b>	4...20 mA = Measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Cooling water, Process water, Waste water, Water with higher pH values (stable pH)
<b>Measurement and control equipment</b>	D1C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

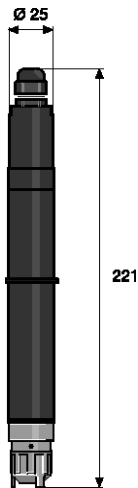
	Measuring range	Order no.
<b>CBR 1-mA-0,5 ppm</b>	0.01...0.5 mg/l...*	1038016
<b>CBR 1-mA-2 ppm</b>	0.02...2.0 mg/l...*	1038015
<b>CBR 1-mA-10 ppm</b>	0.10...10.0 mg/l...*	1038014

\* Measuring range based on chlorine. The upper and lower limits of the measuring range are increased by a factor of 2.25 when measuring bromine, e.g. CBR 1-mA-0.5 ppm: 0.0225 ... 1.125 ppm.

Available from 1st quarter of 2011.

## 7.3 DULCOTEST® Amperometric Sensors

Measured variable organic combined chlorine and free chlorine (total available chlorine)



pk\_6\_040

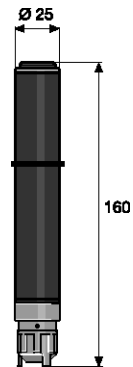
### CGE 2-mA

<b>Measured variable</b>	total available chlorine: sum of organically combined chlorine (e.g. combined in cyanuric acid) and free chlorine
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 9.5
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire system)
<b>Output signal</b>	4...20 mA ≈ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Swimming pools
<b>Measurement and control equipment</b>	D1C, D2C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
CGE 2-mA-2 ppm	0.02...2.0 mg/l	792843
CGE 2-mA-10 ppm	0.10...10.0 mg/l	792842

Chlorine sensors with 50 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the chlorine sensors into the DLG III in-line probe housing.



pk\_6\_041

### CGE 2-4P

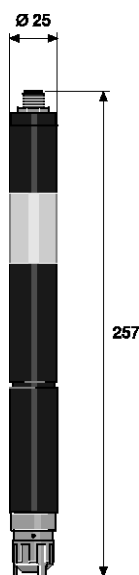
<b>Measured variable</b>	total available chlorine: sum of organically combined chlorine (e.g. combined in cyanuric acid) and free chlorine
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 9.5
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Power supply</b>	±7.5 V DC (4 P)
<b>Output signal</b>	4...20 mA ≈ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Swimming pools
<b>Measurement and control equipment</b>	D_4a (metering pump with integrated controller)
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
CGE 2-4P-10 ppm	0.10...10.0 mg/l	792838

Chlorine sensors with 50 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the chlorine sensors into the DLG III in-line probe housing.

## 7.3 DULCOTEST® Amperometric Sensors



pk\_6\_084

### CGE 2 CAN

Sensor for connection to a CANopen interface (e.g. DULCOMARIN® II swimming pool controller)

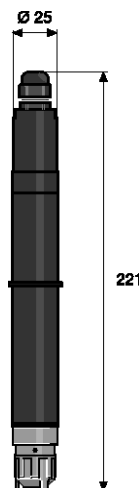
<b>Measured variable</b>	organic bound chlorine and free chlorine (e. g. trichlorinated isocyanuric acid)
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 9.5
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGMa or DLG III)
<b>Supply voltage</b>	Via CAN interface (11 - 30 V)
<b>Output signal</b>	uncalibrated, temperature compensated, electrically isolated
<b>Typical applications</b>	Swimming pools
<b>Measurement and control equipment</b>	D1C, D2C, DULCOMARIN® II
<b>In-line probe fitting</b>	DGM, DLG III
<b>Compatibility</b>	CANopen bus systems
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CGE 2-CAN-10 ppm</b>	0.01...10.0 mg/l	1024420

Chlorine sensors with 50 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the chlorine sensors into the DLG III in-line probe housing.

### Measured variable total chlorine



pk\_6\_040

### CTE 1-mA

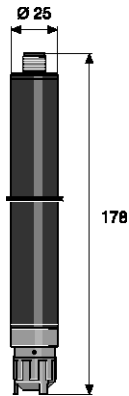
<b>Measured variable</b>	total chlorine
<b>Reference method</b>	DPD4
<b>pH range</b>	5.5 ... 9.5
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA ≈ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	CTE 1-mA-0.5 ppm: Drinking water, cooling water; CTE 1-mA-2/5/10 ppm: drinking water, industrial, process, cooling water in swimming pools in combination with CLE 3.1 to determine combined chlorine
<b>Measurement and control equipment</b>	D1C, D2C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CTE 1-mA-0.5 ppm</b>	0.01...0.5 mg/l	740686
<b>CTE 1-mA-2 ppm</b>	0.02...2.0 mg/l	740685
<b>CTE 1-mA-5 ppm</b>	0.05...5.0 mg/l	1003203
<b>CTE 1-mA-10 ppm</b>	0.10...10.0 mg/l	740684

Chlorine sensors with 50 ml electrolyte

An assembly set 815079 is required for DLG III for initial installation of chlorine sensors.

## 7.3 DULCOTEST® Amperometric Sensors



pk\_6\_015

### CTE 1-DMT

Sensors for use with the DMT „chlorine“ measurement transducer.

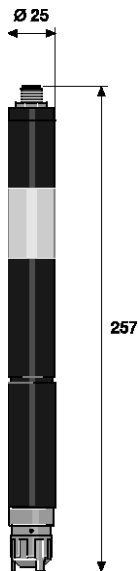
<b>Measured variable</b>	total chlorine
<b>Reference method</b>	DPD4
<b>pH range</b>	5.5 ... 9.5
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Power supply</b>	3.3 V DC (5 P)
<b>Output signal</b>	uncalibrated, not temperature-compensated, not electrically isolated
<b>Typical applications</b>	CTE 1-mA-0.5 ppm: drinking water, cooling water; CTE 1-mA-2/5/10 ppm: drinking water, industrial, process, cooling water in swimming pools in combination with CLE 3.1 to determine combined chlorine.
<b>Measurement and control equipment</b>	DMT
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CTE 1-DMT-10 ppm</b>	0.01...10.0 mg/l	1007540

Chlorine sensors with 50 ml electrolyte

An assembly set 815079 is required for DLG III for initial installation of chlorine sensors.

Signal leads see Sensor Accessories, p. → 7-62



pk\_6\_084

### CTE 1-CAN

Sensor for connection to a CANopen interface (e.g. DULCOMARIN® II swimming pool controller)

<b>Measured variable</b>	total chlorine
<b>Reference method</b>	DPD4
<b>pH range</b>	5.5 ... 9.5 (up to pH 8.5 with D1C pH correction)
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGMa or DLG III)
<b>Supply voltage</b>	Via CAN interface (11 - 30 V)
<b>Output signal</b>	uncalibrated, temperature-compensated, electrically isolated
<b>Typical applications</b>	CTE 1-mA-0.5 ppm: drinking water, cooling water; CTE 1-mA-2/5/10 ppm: drinking water, industrial, process, cooling water in swimming pools in combination with CLE 3.1 to determine combined chlorine.
<b>Measurement and control equipment</b>	DULCOMARIN® II, only for use together with another type CLE 3 sensor to detect bound chlorine
<b>In-line probe fitting</b>	DGM, DLG III
<b>Compatibility</b>	CANopen bus systems
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CTE 1-CAN-10 ppm</b>	0.01...10.0 mg/l	1023427

Chlorine sensors with 100 ml electrolyte

An assembly set 815079 is required for DLG III for initial installation of chlorine sensors.

## 7.3 DULCOTEST® Amperometric Sensors

### 7.3.3 Bromine Sensors

The following bromating agents are used as disinfectants:

#### Organic bromating agent

- a) DBDMH (1.3-DiBrom-5.5-DiMethyl-Hydantoin) e. g. sold as Albrom 100®
- b) BCDMH (1-Bromine-3-Chlorine-5.5-DiMethyl-Hydantoin) e.g. sold as Brom-Sticks®

These bromating agents are solid and are metered as saturated solutions via brominators.

#### Inorganic free bromine

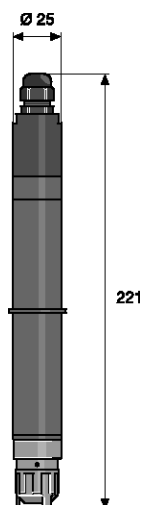
Free bromine is produced via the so-called Acti-Brom process® (Nalco) chlorine bleach + acid +sodium bromide.

For measuring DBDMH or free bromine as a bromating agent in the measurement range: 0.2 -10 ppm bromine the BRE 2-mA-10 ppm sensor is recommended along with DPD1-method calibration.

Alternatively, to measure BCDMH in the same measurement range, the BRE 1-mA-10 ppm sensor is recommended along with DPD4-method calibration.

Typical applications are in swimming pools, jacuzzis and cooling systems. Particularly in cooling systems the quality of the sample water must be tested and, where applicable, compatibility with other chemicals employed (e.g. corrosion inhibitors).

Photometric DPD measurement is the recommended method for calibrating the bromine sensor (e.g. with DT 1), calculated and displayed as bromine. If the photometric DPD measurement is used for "chlorine", the measuring value is to be multiplied by the factor 2.25 for conversion into "bromine".



pk\_6\_074

#### Measured variable: Total available bromine

Free and bound bromine (as bromamine) and organic bromination agent.

<b>Measured variable</b>	Total available bromine
<b>Bromine chemicals</b>	DBDMH (1.3-dibromine 5.5 dimethyl-hydantoin) BCDMH (1-bromine-3-chlorine-5.5-dimethyl-hydantoin) free bromine (HOBr, OBr)
<b>Reference method</b>	DBDMH: free bromine: DPD1 BCDMH: DPD4
<b>pH dependence</b>	if pH changes from pH 7 to pH 8, the sensor sensitivity is reduced a) in the case of DBDMH and free bromine by approx. 10 % b) in the case of BCDMH by approx. 25 %
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA ≈ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	swimming pools/whirlpools and cooling water; can also be used in sea-water
<b>Measurement and control equipment</b>	D1C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

Bromine sensors with 50 ml electrolyte

	Measuring range	Order no.
<b>BRE 1-mA-10 ppm</b>	0.20...10.0 mg/l (BCDMH)	1006895
<b>BRE 1-mA-2 ppm</b>	0.04...2.0 mg/l (BCDMH)	1006894
<b>BRE 1-mA-0,5 ppm</b>	0.01...0.5 mg/l (BCDMH)	1033390
<b>BRE 2-mA-10 ppm</b>	0.20...10.0 mg/l (DBDMH, HOBr)	1020529

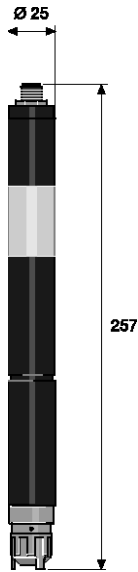
Bromine sensors with 50 ml electrolyte

You require assembly kit (order no. 815079) for the initial installation of the bromine sensors into the DLG III in-line probe housing.

Signal leads see Sensor Accessories, p. → 7-62



## 7.3 DULCOTEST® Amperometric Sensors



pk\_6\_084

### BRE 3-CAN

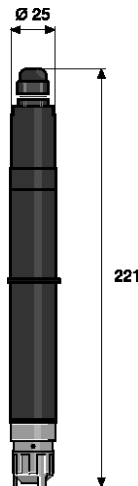
Sensor for connection to CAN interface (e.g. swimming pool controller DULCOMARIN® II)

<b>Measured variable</b>	Total available bromine
<b>Bromine chemicals</b>	DBDMH (1.3-dibromine 5.5 dimethyl hydantoin) BCDMH (1-bromine-3-chlorine-5.5-dimethyl hydantoin) free bromine (HOBr, OBr)
<b>Reference method</b>	DBDMH, free bromine: DPD1 BCDMH: DPD4
<b>pH dependence</b>	if pH changes from pH 7 to pH 8, the sensor sensitivity is reduced a) in the case of DBDMH and free bromine by approx. 10 % b) in the case of BCDMH by approx. 25 %
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	Via CAN interface (11 – 30 V)
<b>Output signal</b>	uncalibrated, temperature-compensated, electrically isolated
<b>Typical applications</b>	Swimming pools/whirlpools and cooling water; can also be used in seawater
<b>Measurement and control equipment</b>	DULCOMARIN® II
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>BRE 3-CAN-10 ppm</b>	0.02...10.0 mg/l	1029660

**Note:** You require an assembly kit (order no. 815079) for the initial installation of the bromine sensors into the in-line probe housing DLG III.

Signal leads see Sensor Accessories, p. → 7-62



pk\_6\_040

### CBR 1-mA

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl, OCl <sup>-</sup> ), free bromine, bound bromine
<b>Reference method</b>	DPD1
<b>pH range</b>	5.0 ... 9.5
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM, DLG II)
<b>Power supply</b>	16...24 V DC (2-wire)
<b>Output signal</b>	4...20 mA = Measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Cooling water, Process water, Waste water, Water with higher pH values (stable pH)
<b>Measurement and control equipment</b>	D1C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CBR 1-mA-0,5 ppm</b>	0.01...0.5 mg/l...*	1038016
<b>CBR 1-mA-2 ppm</b>	0.02...2.0 mg/l...*	1038015
<b>CBR 1-mA-10 ppm</b>	0.10...10.0 mg/l...*	1038014

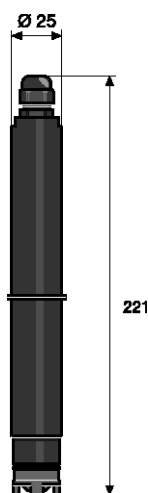
\* Measuring range based on chlorine. The upper and lower limits of the measuring range are increased by a factor of 2.25 when measuring bromine, e.g. CBR 1-mA-0.5 ppm: 0.0225 ... 1.125 ppm.

Available from 1st quarter of 2011.

## 7.3 DULCOTEST® Amperometric Sensors

### 7.3.4 Chlorine Dioxide Sensors

Sensor type	CDE 2-mA	CDE 3-mA	CDP 1-mA	CDR 1-mA
<b>Application</b>	Drinking water	Hot water circuits	Bottle washer system	Cooling water, waste water, Agriculture
<b>Measurement range</b>	0.01-10.0	0.01-0.50	0.02-2.00	0.01-10.0
<b>Temperature</b>	°C 5 ... 45	5 ... 60	10 ... 45	1 ... 55
<b>Temperature compensation</b>	internal	internal	external	internal
<b>Max. pressure</b>	bar 1.0	1.0	3.0	3.0
<b>pH range</b>	4.0 ... 11.0	4.0 ... 11.0	5.5 ... 10.5	1.0 ... 10.0
<b>Response time</b>	s 120	120	60	180
<b>Run-in time</b>	h 2-6	2-6	4-12	2-6
<b>Surfactant-resistance</b>	no	no	yes	yes
<b>Contamination resistance</b>	no	no	under certain conditions	yes
<b>Cross sensibility</b>	Ozone, compared with chlorine < 2 %		Ozone, compared with chlorine < 2 %	Ozone



pk\_6\_039

#### CDE 2-mA

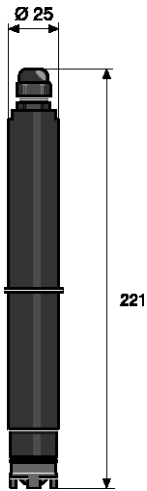
<b>Measured variable</b>	Chlorine dioxide (ClO <sub>2</sub> )
<b>Reference method</b>	DPD1
<b>pH range</b>	4.0 ... 11.0 ClO <sub>2</sub> stability range
<b>Cross sensibility</b>	Ozone, compared with chlorine < 2 %
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA ≈ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	uncontaminated drinking water (surfactant-free)
<b>Measurement and control equipment</b>	D1C
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CDE 2-mA-0.5 ppm</b>	0.01...0.5 mg/l	792930
<b>CDE 2-mA-2 ppm</b>	0.02...2.0 mg/l	792929
<b>CDE 2-mA-10 ppm</b>	0.10...10.0 mg/l	792928

Chlorine dioxide sensors with 100 ml electrolyte

**Note:** A mounting kit (Order No. 815079) is required for the initial installation of the chlorine sensor in the DLG III in-line probe housing.

## 7.3 DULCOTEST® Amperometric Sensors



pk\_6\_039

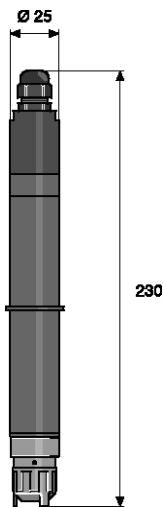
### CDE 3-mA

<b>Measured variable</b>	Chlorine dioxide (ClO <sub>2</sub> )
<b>Reference method</b>	DPD1
<b>pH range</b>	4.0 ... 11.0 ClO <sub>2</sub> stability range
<b>Cross sensibility</b>	Ozone, compared with chlorine < 2 %
<b>Temperature</b>	5 ... 60 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA ≈ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	chlorine dioxide treatment of uncontaminated warm water to combat legionellae
<b>Measurement and control equipment</b>	D1C
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CDE 3-mA-0.5 ppm</b>	0.01...0.5 mg/l	1026154

Chlorine dioxide sensors complete with electrolyte, 100 ml.

**Note:** A mounting kit (Order No. 815079) is required for the initial installation of the chlorine sensor in the DLG III in-line probe housing.



pk\_6\_047

### CDP 1-mA

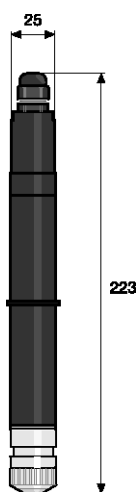
<b>Measured variable</b>	Chlorine dioxide (ClO <sub>2</sub> )
<b>Reference method</b>	DPD1
<b>pH range</b>	5.5 ... 10.5
<b>Temperature</b>	10 ... 45 °C (short-term periods 55 °C) with external temperature correction via Pt 100 (no internal temperature correction!)
<b>Max. pressure</b>	3.0 bar no surges
<b>Intake flow</b>	30...60 l/h
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA ≈ measuring range, not temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Process water containing surfactants (bottle washing machines)
<b>Measurement and control equipment</b>	only D1C with automatic temperature correction
<b>In-line probe fitting</b>	it is recommended to install the sensor in the in-line probe fitting DLG II with upstream flow monitoring together with a Pt 100 temperature sensor
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CDP 1-mA-2 ppm</b>	0.02...2.0 mg/l	1002149

Chlorine dioxide sensors with 100 ml electrolyte

**Note:** A mounting kit (Order No. 815079) is required for the initial installation of the chlorine sensor in the DLG III in-line probe housing.

## 7.3 DULCOTEST® Amperometric Sensors



pk\_6\_083

### CDR 1-mA

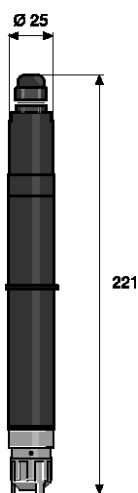
<b>Measured variable</b>	Chlorine dioxide (ClO <sub>2</sub> )
<b>Reference method</b>	DPD1
<b>pH range</b>	1.0 ... 10.0
<b>Temperature</b>	1 ... 55 °C (short-term period 60 °C)
<b>Max. pressure</b>	3.0 bar (30 °C, in DGMA)
<b>Response time sensor</b>	t <sub>90</sub> ~ 3 min.
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC
<b>Output signal</b>	4...20 mA temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	contaminated industrial, process water, containing surfactants, cooling water, irrigation water, slightly contaminated waste water, warm water
<b>Measurement and control equipment</b>	D1C
<b>In-line probe fitting</b>	DGMa / DLGIII
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>CDR 1-mA-0.5 ppm</b>	0.01...0.5 mg/l	1033762
<b>CDR 1-mA-2 ppm</b>	0.02...2.0 mg/l	1033393
<b>CDR 1-mA-10 ppm</b>	0.10...10.0 mg/l	1033404

**Note:** A mounting kit (Order No. 815079) is required for the initial installation of the chlorine sensor in the DLG III in-line probe housing.

## 7.3 DULCOTEST® Amperometric Sensors

### 7.3.5 Chlorite Sensors



pk\_6\_040

**DVGW**  
recommended

#### CLT 1-mA

<b>Measured variable</b>	Chlorite anion ( $\text{ClO}_2^-$ )
<b>Reference method</b>	DPD method Chlorite in presence of chlorine dioxide
<b>pH range</b>	6.5 ... 9.5
<b>Temperature</b>	1 ... 40 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA $\approx$ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Monitoring of drinking water or similar waters treated with chlorine dioxide. Selective measurement of chlorite and chlorine dioxide, chlorine and chlorate is also possible.
<b>Measurement and control equipment</b>	D1C
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
CLT 1-mA-0.5 ppm	0.02...0.50 mg/l	1021596
CLT 1-mA-2 ppm	0.10...2.00 mg/l	1021595

Chlorite sensors complete with electrolyte, 50 ml.

**Note:** You require assembly kit (order no. 815079) for the initial installation of the chlorite sensors into the DLG III in-line sensor housing.

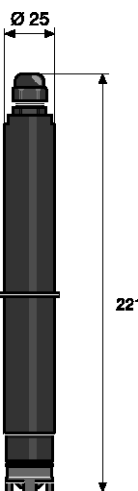
We recommend the DT4 photometer for calibration of the chlorite sensor.

#### Panel-mounted measuring station

The panel-mounted measuring stations that could be ordered to date with part no. 1023062 (230 V) can now be ordered as measuring stations of the DULCOTROL® product range PWCA.

PWCA I000\_1\_9\_A\_0\_0\_0\_0\_x (230 V)\_1

### 7.3.6 Ozone Sensors



pk\_6\_039

#### OZE 3-mA

<b>Measured variable</b>	Ozone ( $\text{O}_3$ )
<b>Reference method</b>	DPD4
<b>pH range</b>	Ozone stability range
<b>Temperature</b>	5 ... 40 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA $\approx$ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Swimming pool, drinking water, industrial, process water (surfactant-free)
<b>Measurement and control equipment</b>	D1C, ProMcon
<b>In-line probe fitting</b>	DGM, DLG III
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
OZE 3-mA-2 ppm	0.02...2.00 mg/l	792957

Ozone sensor complete with electrolyte, 100 ml.

You require assembly kit order no. 815079 for the initial installation of the ozone sensors into the DLG III in-line probe housing.

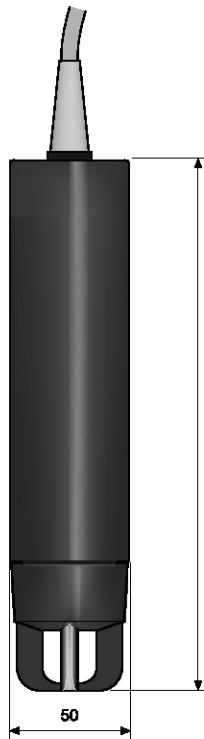
## 7.3 DULCOTEST® Amperometric Sensors

### 7.3.7 Sensors For Dissolved Oxygen

The measured variable “dissolved oxygen” gives the quantity of the gaseous physical dissolved oxygen in its aqueous phase in mg/l (ppm).

The “dissolved oxygen” is thereby an important parameter for controlling the quality of surface water and water which needs to be oxygenated for use in aqua culture and aqua zoos. The dissolved oxygen is also used to control processes in sewage plants and waterworks.

The following sensors are assigned to the different applications and can be supplied separately as 4-20 mA-transmitters to central controllers or together with the D1C as a stand alone solution (measured variable: “dissolved oxygen”: X).



#### DO 1-mA

<b>Measured variable</b>	Dissolved oxygen
<b>Calibration</b>	of oxygen in air
<b>Measurement accuracy</b>	±0,5 % referred to final value of measuring range
<b>Temperature</b>	0 ... 50 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	minimum: 0.05 m/s
<b>Enclosure rating</b>	IP 68
<b>Supply voltage</b>	12...30 V DC
<b>Electrical connection</b>	Fixed lead, 10 m
<b>Output signal</b>	4...20 mA ≈ measuring range, calibrated, temperature-compensated, and electrically isolated

<b>Process integration</b>	<ul style="list-style-type: none"> <li>a) Immersion, suspended on cable with or without cable bracket (see accessories)</li> <li>b) Immersion with immersion pipe               <ul style="list-style-type: none"> <li>1. Immersion pipe with 50 mm outside diameter and 1-1/4 inch internal thread (provided by the customer). The connection is possible via immersion pipe adapter (see accessories).</li> <li>2. PVC immersion pipe with 50 mm outside diameter (provided by the customer). The connection is made by adhesion via standard PVC union (provided by the customer).</li> </ul> </li> <li>c) In-flow operation on request</li> </ul>
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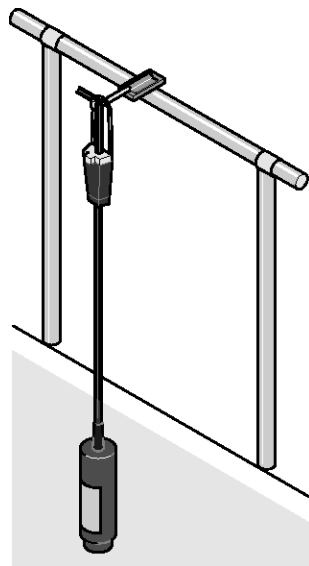
**Typical applications** fish and shrimp farming, conditioning of waters of large aquaria in zoological parks, control of the oxygen input in waterworks, appraisal of the biological status of surface waters.

**Measuring principle** amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>DO 1-mA-20 ppm</b>	2.00...20.0 mg/l	1020532

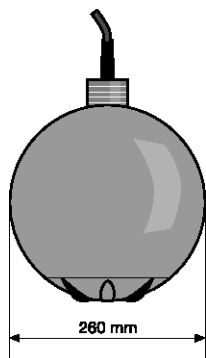
for further informations: Measured Variables Chlorine, Chlorine Dioxide, Chlorite, Bromine, Ozone, Dissolved Oxygen, Single-Channel Controller, Type D1Ca see page → 8-15; Immersion Probe Fittings/Adapters see page → 7-75

pk\_6\_050\_1



pk\_6\_011

## 7.3 DULCOTEST® Amperometric Sensors



pk\_6\_051

### DO 2-mA

<b>Measured variable</b>	Dissolved oxygen
<b>Calibration</b>	of oxygen in air
<b>Measurement accuracy</b>	±0,5 % referred to final value of measuring range
<b>Temperature</b>	0 ... 50 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	minimum: 0.05 m/s
<b>Enclosure rating</b>	IP 68
<b>Supply voltage</b>	12...30 V DC
<b>Electrical connection</b>	Fixed lead, 10 m
<b>Output signal</b>	4...20 mA Measuring range calibrated, temperature-corrected, and electrically isolated

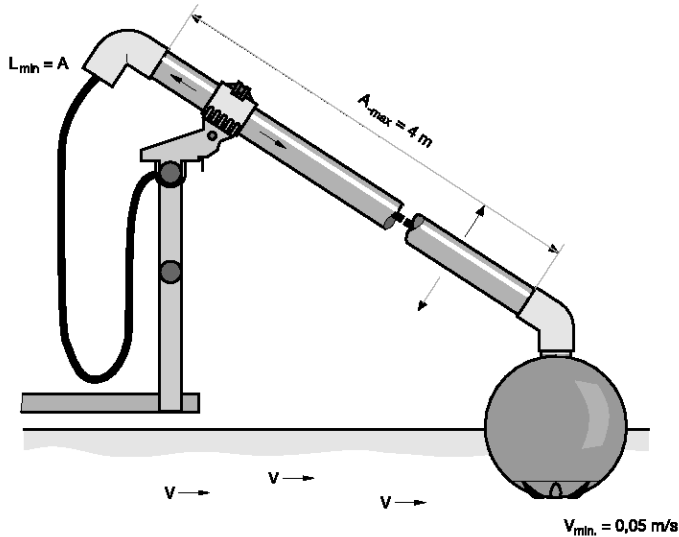
**Process integration**  
 as float with venturi grooves to increase the flow of sample water for the self-cleaning of the sensor part.  
 Supplied with adapter for connection to PVC-pipes with outside diameter: 50 mm and railing bracket, also for PVC pipes with outside diameter: 50 mm (see accessories).  
 The customer must provide the straight PVC tube and a 45 ° standard elbow for gluing to PVC pipes (outside diameter 50 mm).

**Typical applications**  
 Control of the oxygen input in activated sludge pools (sewage plant) for the purpose of energy conservation.

**Measuring principle**  
 amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
DO 2-mA-10 ppm	0.10...10.0 mg/l	1020533

for further informations: Immersion Probe Fittings/Adaptors see page → 7-75

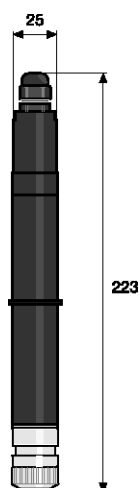


pk\_6\_012

## 7.3 DULCOTEST® Amperometric Sensors

### 7.3.8 Sensor For Peracetic Acid

The DULCOTEST® PAA 1 sensors are membrane-covered amperometric 2-electrode sensors for the selective measurement of peracetic acid. Peracetic acid is used as a disinfectant particularly in the food and beverage industries as well as in the cosmetic, pharmaceutical and medical industries. The continuous measurement and control of the peracetic acid is essential to comply with demanding disinfection requirements and for quality control. Unlike with the sensors in the earlier Perox PES system the PAA 1-mA can be used with the D1Ca controller. Commissioning and maintenance is greatly simplified. The sensors can even be used in the presence of surfactants (tensides).



pk\_6\_083

#### PAA 1-mA

<b>Measured variable</b>	Peracetic acid
<b>Reference method</b>	titration
<b>pH range</b>	1.0 ... 9.0 (peracetic acid stability range)
<b>Temperature</b>	1 ... 45 °C
<b>Admissible temperature fluctuation</b>	0.3 °C/min
<b>Response time sensor</b>	$t_{90} \approx 3$ min
<b>Max. pressure</b>	3.0 bar (30 °C, in DGM)
<b>Intake flow</b>	30...60 l/h (in in-line probe housing DGM or DLG III)
<b>Supply voltage</b>	16...24 V DC (two-wire technology)
<b>Output signal</b>	4...20 mA $\approx$ measuring range, temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	Scouring in Cleaning in Place (CIP), rinser, also suitable in the presence of cationic and anionic tensides. The selective measurement of peracetic acid and hydrogen peroxide is possible.
<b>Measurement and control equipment</b>	D1C
<b>In-line probe fitting</b>	DGM, DLG
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
<b>PAA 1-mA-200 ppm</b>	1...200 mg/l	1022506
<b>PAA 1-mA-2000 ppm</b>	10...2,000 mg/l	1022507

**Note:** A mounting kit (Order No. 815079) is required for the initial installation of the sensor in the DLG III in-line probe housing.



## 7.3 DULCOTEST® Amperometric Sensors

### 7.3.9 Sensor for hydrogen peroxide

The DULCOTEST® PEROX and PER1 sensors are membrane-covered amperometric sensors for online determination of hydrogen peroxide concentration. Because it is totally biologically degradable, hydrogen peroxide is frequently used as a disinfectant and oxidant in water treatment and production:

- Chemical bleaching in the timber, paper, textile and mineral salt industries
- Organic synthesis in the chemical, pharmaceutical and cosmetics industries
- Oxidation of drinking water, landfill seepage water, contaminated ground water
- Disinfection of cooling water, service water and production water in the pharmaceutical and food and beverages industries, and in swimming pools
- Deodorisation (gas scrubber) in municipal and industrial wastewater purification plants
- Dechlorination in chemical processes

The sensors are selected using the following decision table:

Requirement	Type PER1	PEROX
Sensor matrix contaminated by dirt and chemicals	Suitable due to impermeable diaphragm *	More susceptible due to impermeable diaphragm
Electrical interference due to interference potentials in the sample medium	Immune as counter electrode is separated from process	More susceptible as counter electrode is in the medium
Temperature range	Up to 50 °C	Up to 40 °C
Ease of handling during installation and maintenance	Suitable because temperature compensation and measuring transducer are integrated in the sensor	Separate temperature sensor and measuring transducer
Response time for H <sub>2</sub> O <sub>2</sub> for fast controlling	Inert T <sub>90</sub> = 6-8 min	Fast: T <sub>90</sub> = 20 s
Fast temperature changes	Inert because of integrated temperature sensor	Fast because of separate temperature sensor
Measuring intervals in the absence of H <sub>2</sub> O <sub>2</sub>	unsuitable	Suitable because of pulsed polarisation technology
Measuring range can vary from time to time because of size arrangements or is not clear at time of ordering	Selection of a suitable sensor necessary	Suitable because measuring range can be selected manually at the sensor transducer

\* susceptible to interference with regard to hydrogen sulphide (H<sub>2</sub>S)

#### PER1

<b>Measured variable</b>	hydrogen peroxide
<b>Calibration</b>	photometrically with hand-held photometer DT3, see Chap. 5.4.4
<b>pH range</b>	2.5 ... 11.0
<b>Temperature</b>	0 ... 50 °C
<b>Admissible temperature fluctuation</b>	< 0.3 °C/min
<b>Response time sensor</b>	T <sub>90</sub> approx. 480 sec
<b>Measurement accuracy</b>	≥ 1 ppm or better than ± 5 % of measured value
<b>Min. conductivity</b>	0.05 ... 5.00 mS/cm
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	20...100 l/h
<b>Supply voltage</b>	16...24 V DC (two-wire system)
<b>Output signal</b>	4...20 mA temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	swimming pool, treatment of contaminated waste waters, treatment of process media from production
<b>Measurement and control equipment</b>	D1Ca ... H7, ProMcon
<b>In-line probe fitting</b>	DGM, DLG
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
PER 1-mA-50 ppm	0.50...50.0 mg/l	1030511
PER 1-mA-200 ppm	2.00...200.0 mg/l	1022509
PER 1-mA-2000 ppm	20.00...2,000.0 mg/l	1022510

	Order no.
Photometer DT3 (for calibration)	1023143

**Note:** A mounting kit (Order No. 815079) is required for the initial installation of the sensor in the DLG III in-line probe housing.

## 7.3 DULCOTEST® Amperometric Sensors

### PEROX

<b>Measured variable</b>	hydrogen peroxide
<b>Calibration</b>	photometrically with hand-held photometer DT3, see Chap. 5.4.4
<b>Measurement range</b>	1 ... 20/10 ... 200/100 ... 2,000 mg/l switchable
<b>pH range</b>	2.5 ... 10.0
<b>Temperature</b>	0 ... 40 °C
<b>Admissible temperature fluctuation</b>	< 1 °K/min (for external temp. measurement) see operating instructions
<b>Response time sensor</b>	T <sub>90</sub> approx. 20 sec
<b>Measurement accuracy</b>	better than 2 % referred to range full scale value
<b>Min. conductivity</b>	with 20 mg/l range: 5 µS/cm with 200 mg/l range: 200 µS/cm up to 1,000 mg/l: 500 µS/cm up to 2,000 mg/l: 1 mS/cm
<b>Max. pressure</b>	2.0 bar
<b>Intake flow</b>	30...60 l/h
<b>Supply voltage</b>	16...24 V DC (3-wire system)
<b>Output signal</b>	4...20 mA not temperature-compensated, uncalibrated, not electrically isolated
<b>Typical applications</b>	treatment of clear and chemically uncontaminated waters, Controls with necessary short response times
<b>Measurement and control equipment</b>	D1Ca ... H1
<b>In-line probe fitting</b>	DGM, DLG
<b>Measuring principle</b>	amperometric, 2 electrodes, diaphragm-covered

		<b>Order no.</b>
<b>Perox sensor PEROX-H2.10-P</b>		792976
<b>Perox transducer V1</b>		741129
		<b>Order no.</b>
<b>Photometer DT3</b>	(for calibration)	1023143

## 7.4 DULCOTEST® Conductivity Sensors

### 7.4.1 Conductivity Sensors

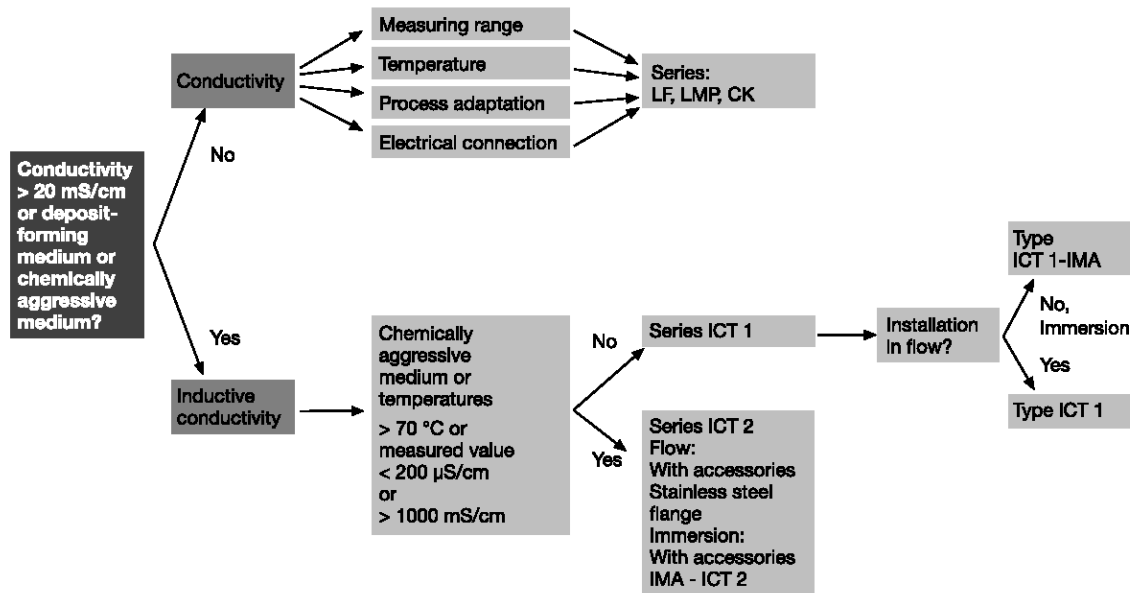
For optimised functioning of conductivity sensors, please note the following guidelines:

- The sensors should be installed with the electrode totally immersed in the sample fluid
- The signal leads should be kept as short as possible
- Temperature compensation is necessary when subject to fluctuating temperatures
- Clean electrodes regularly depending on application
- Cell constant and measurement range must correspond

**Summary of features:**

- Simple to install
- Reliable measuring
- Simple to maintain

**Selection guide - DULCOTEST® Conductivity sensors**



**Overview table, conductivity sensors**

Type	Measurement range	Cell constant k cm <sup>-1</sup>	Medium temperature max. °C	Max. pressure bar	Shaft material	Temperature compensation	Process integration	Electrical connection
LMP 001 → 7-50	0.01...50 µS/cm	0.01 ±5 %	70	16	PP	Pt 100	Flow, 3/4" outer thread	DIN 4 pin angle plug
LMP 001-HT → 7-50	0.01...50 µS/cm	0.01 ±5 %	120	16	PVDF	Pt 100	Flow, 3/4" outer thread	DIN 4 pin angle plug
LMP 01 → 7-51	0.10...500 µS/cm	0.10 ±5 %	70	16	PP	Pt 100	Flow, 3/4" outer thread	DIN 4 pin angle plug
LMP 01-HT → 7-52	0.10...500 µS/cm	0.10 ±5 %	120	16	PVDF	Pt 100	Flow, 3/4" outer thread	DIN 4 pin angle plug
LMP 01-TA → 7-51	0.10...500 µS/cm	0.10 ±5 %	70	16	PP	Pt 100	Immersion, including immersible in-line probe fitting, 1 m + 5 m cable	5 m fixed cable
LF 1 FE → 7-52	0.01...20 mS/cm	1.00 ±5 %	80	16	Epoxy	-	PG 13.5, flow (length: 120 mm) or immersion	5 m fixed cable (2 x 0.5 mm <sup>2</sup> )

## 7.4 DULCOTEST® Conductivity Sensors

Type	Measurement range	Cell constant k cm <sup>-1</sup>	Medium temperature max. °C	Max. pressure bar	Shaft material	Temperature compensation	Process integration	Electrical connection
LFT 1 FE → 7-52	0.01...20 mS/cm	1.00 ±5 %	80	16	Epoxy	Pt 100	PG 13.5, flow (length: 120 mm) or immersion	5 m fixed cable (2 x 0.5 mm <sup>2</sup> )
LFTK 1 FE → 7-53	0.01...20 mS/cm	1.00 ±5 %	80	16	Epoxy	Pt 1000	PG 13.5, flow (length: 120 mm) or immersion	5 m fixed cable (2 x 0.5 mm <sup>2</sup> )
LF 1 DE → 7-53	0.01...20 mS/cm	1.00 ±5 %	80	16	Epoxy	–	PG 13.5, flow (length: 120 mm) or immersion	DIN 4 pin angle plug
LFT 1 DE → 7-53	0.01...20 mS/cm	1.00 ±5 %	80	16	Epoxy	Pt 100	PG 13.5, flow (length: 120 mm) or immersion	DIN 4 pin angle plug
LFTK 1 DE → 7-54	0.01...20 mS/cm	1.00 ±5 %	80	16	Epoxy	Pt 1000	PG 13.5, flow (length: 120 mm) or immersion	DIN 4 pin angle plug
LF 1 1/2" → 7-54	0.01...20 mS/cm	1.00 ±5 %	80	16	Epoxy	–	1/2 inch male thread, flow (length: 120 mm) or immersion	DIN 4 pin angle plug
LFT 1 1/2" → 7-54	0.01...20 mS/cm	1.00 ±5 %	80	16	Epoxy	Pt 100	1/2 inch male thread, flow (length: 120 mm) or immersion	DIN 4 pin angle plug
LFTK 1 1/2" → 7-55	0.01...20 mS/cm	1.00 ±5 %	80	16	Epoxy	Pt 1000	1/2 inch male thread, flow (length: 120 mm) or immersion	DIN 4 pin angle plug
CK 1 → 7-55	0.01...20 mS/cm	1.00 ±5 %	150	16	PES	–	Flow, 1" outer thread	DIN 4 pin angle plug
CKPt 1 → 7-55	0.01...20 mS/cm	1.00 ±5 %	150	16	PES	Pt 100	Flow, 1" outer thread	DIN 4 pin angle plug
LM 1 → 7-56	0.1...20 mS/cm	1.00 ±5 %	70	16	PP	–	Flow, 3/4" outer thread	DIN 4 pin angle plug
LM 1-TA → 7-56	0.1...20 mS/cm	1.00 ±5 %	70	16	PP	–	Immersion, including immersible in-line probe fitting, 1 m + 5 m cable	5 m fixed cable
LMP 1 → 7-56	0.1...20 mS/cm	1.00 ±5 %	70	16	PP	Pt 100	Flow, 3/4" outer thread	DIN 4 pin angle plug
LMP 1-HT → 7-57	0.1...20 mS/cm	1.00 ±5 %	120	16	PVDF	Pt 100	Flow, 3/4" outer thread	DIN 4 pin angle plug
LMP 1-TA → 7-57	0.1...20 mS/cm	1.00 ±5 %	70	16	PP	Pt 100	Immersion, including immersible in-line probe fitting 1 m + 5 m cable	5 m fixed cable
LF 204 → 8-82	1 µS/cm...500 mS/cm	0.47 ±1.5 %	–	2	–	–	Manual immersion	–
ICT 1 → 7-58	0.2...1000 mS/cm	8.50 ±5 %	70	8	PP	Pt 100	Flow DN 50	7 m fixed cable
ICT 1-IMA → 7-59	0.2...1000 mS/cm	8.50 ±5 %	70	8	PP	Pt 100	Immersion including in-line probe fitting 1 m	7 m fixed cable
ICT 2 → 7-59	0.02...2000 mS/cm	1.98	125	16	PFA	Pt 100, class A, completely extrusion-coated	Installation with SS flange, immersion with immersion pipe fixed cable (Accessories)	5 m fixed cable

### General information:

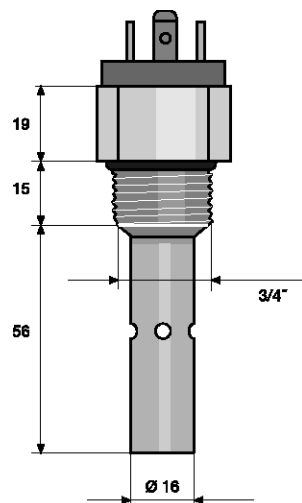
- 1 We offer the DMT transducer to convert the measuring signal into a temperature-compensated 4-20 mA signal (see Chap. 8).
- 2 Connection configuration for DIN 4P angle plug:
  - Electrodes: earth and 2
  - Pt 100/1000: 1 and 3
- 3 A PG 13.5 / 1" adapter set (order no. 1002190) is required when installing into in-line probe housing DLG III (1" aperture).

## 7.4 DULCOTEST® Conductivity Sensors

### 7.4.2 2-Electrode Conductivity Sensors

#### LMP 001

Conductivity sensor with Pt 100 temperature compensation and 0.01 cm<sup>-1</sup> cell constant



<b>Measurement range</b>	0.01...50 µS/cm
<b>Cell constant k</b>	0.01 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	70 °C
<b>Max. pressure</b>	16.0 bar up to 50 °C
<b>Electrode material</b>	stainless steel 1.4571
<b>Shaft material</b>	PP
<b>Thread</b>	3/4"
<b>Installation length</b>	71 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Clean water applications, monitoring ion exchangers and reverse osmosis systems

**Order no.**

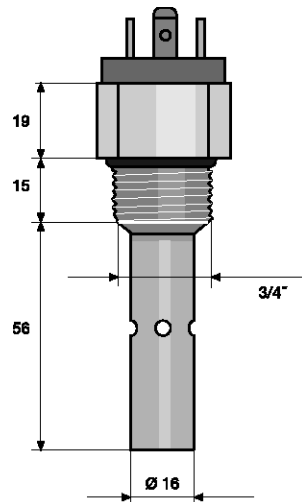
**LMP 001**

1020508

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)

#### LMP 001-HT

Conductivity sensor with Pt 100 temperature compensation and 0.01 cm<sup>-1</sup> cell constant for higher temperatures



<b>Measurement range</b>	0.01...50 µS/cm
<b>Cell constant k</b>	0.01 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	120 °C
<b>Max. pressure</b>	16.0 bar up to 100 °C
<b>Electrode material</b>	stainless steel 1.4571
<b>Shaft material</b>	PVDF
<b>Thread</b>	3/4"
<b>Installation length</b>	71 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	General applications at higher temperatures, clean water applications, condensate.

**Order no.**

**LMP 001-HT**

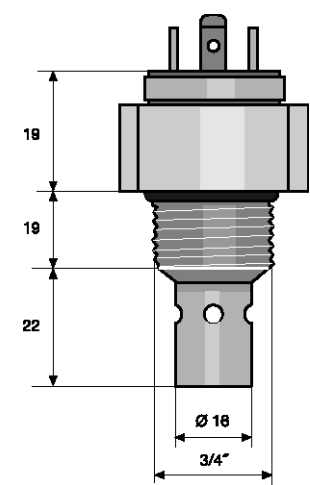
1020509

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)

# 7.4 DULCOTEST® Conductivity Sensors

## LMP 01

Conductivity sensor with Pt 100 temperature compensation and 0.1 cm<sup>-1</sup> cell constant. LMP 01 is fitted with a 4 pin plug and a 3/4 inch male thread.



pk\_6\_049

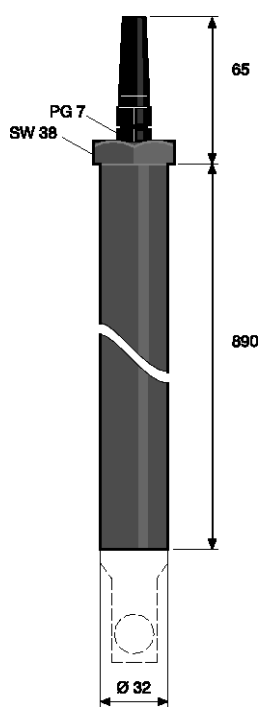
<b>Measurement range</b>	0.1...500 µS/cm
<b>Cell constant k</b>	0.1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	70 °C
<b>Max. pressure</b>	16.0 bar up to 50 °C
<b>Electrode material</b>	stainless steel 1.4571
<b>Shaft material</b>	PP
<b>Thread</b>	3/4"
<b>Installation length</b>	46 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Monitoring ion exchangers, reverse osmosis systems and desalination systems.

	<b>Order no.</b>
<b>LMP 01</b>	1020510

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)

## LMP 01-TA

Conductivity sensor with Pt 100 temperature compensation and 0.1 cm<sup>-1</sup> cell constant. LMP 01-TA is fitted with 5 m fixed cable and integrated into the immersion assembly TA-LM via a M 28 thread (see Chap. 6.5).



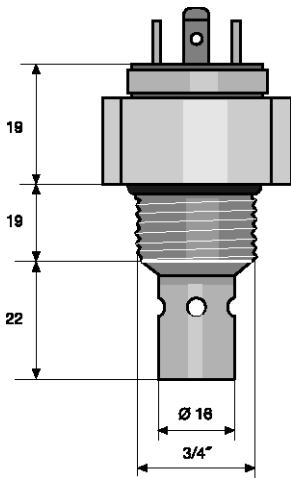
pk\_6\_053

<b>Measurement range</b>	0.1...500 µS/cm
<b>Cell constant k</b>	0.1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	70 °C
<b>Max. pressure</b>	16.0 bar up to 50 °C
<b>Electrode material</b>	stainless steel 1.4571
<b>Shaft material</b>	PP
<b>Thread</b>	M 28 x 1.5 for immersion assembly TA-LM
<b>Installation length</b>	
<b>Electrical connection</b>	5 m fixed cable
<b>Typical applications</b>	Monitoring ion exchangers, reverse osmosis systems and desalination systems.

		<b>Order no.</b>
<b>LMP 01-TA</b>	-	1020512
<b>LMP 01-FE</b>	spare sensor for LMP 01-TA with 5 m fixed cable	1020626

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)

## 7.4 DULCOTEST® Conductivity Sensors



pk\_6\_049

### LMP 01-HT

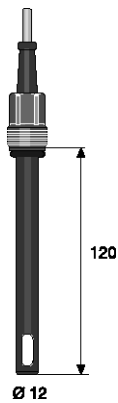
Conductivity sensor with Pt 100 temperature compensation and 0.1 cm<sup>-1</sup> cell constant for higher temperatures

<b>Measurement range</b>	0.1...500 µS/cm
<b>Cell constant k</b>	0.1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	120 °C
<b>Max. pressure</b>	16.0 bar up to 100 °C
<b>Electrode material</b>	stainless steel 1.4571
<b>Shaft material</b>	PVDF
<b>Thread</b>	3/4"
<b>Installation length</b>	46 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	General applications at higher temperatures: industrial, process water, condensate

**Order no.**

LMP 01-HT	1020511
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Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)



pk\_6\_085

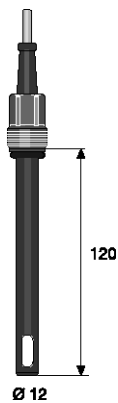
### LF 1 FE

<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	-
<b>Fluid temperature</b>	0...80 °C
<b>Max. pressure</b>	16.0 bar
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	Epoxy
<b>Thread</b>	PG 13.5
<b>Installation length</b>	120 ± 3 mm
<b>Electrical connection</b>	5 m fixed cable (2 x 0.5 mm <sup>2</sup> )
<b>Typical applications</b>	Drinking, cooling, industrial water. The sensors in the LF series are not wholly suitable for the measurement of cleaning solutions containing surfactants or liquids containing solvents.

**Order no.**

LF 1 FE	741152
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Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)



pk\_6\_085

### LFT 1 FE

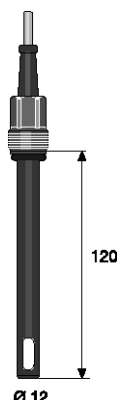
<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	0...80 °C
<b>Max. pressure</b>	16.0 bar
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	Epoxy
<b>Thread</b>	PG 13.5
<b>Installation length</b>	120 ± 3 mm
<b>Electrical connection</b>	5 m fixed cable (2 x 0.5 mm <sup>2</sup> )
<b>Typical applications</b>	Drinking, cooling, industrial water. The sensors in the LF... series are not wholly suitable for taking measurements in cleaning solutions containing surfactants or liquids containing solvents

**Order no.**

LFT 1 FE	1001374
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Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)

## 7.4 DULCOTEST® Conductivity Sensors



pk\_6\_085

### LFTK 1 FE

<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 1000
<b>Fluid temperature</b>	0...80 °C
<b>Max. pressure</b>	16.0 bar
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	Epoxy
<b>Thread</b>	PG 13.5
<b>Installation length</b>	120 ± 3 mm
<b>Electrical connection</b>	5 m fixed cable (2 x 0.5 mm <sup>2</sup> )

#### Typical applications

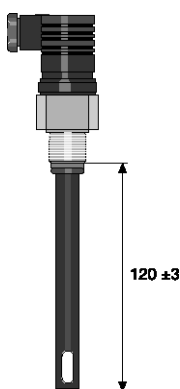
Potable, cooling, industrial water. The sensors in the LF... series are not wholly suitable for taking measurements in cleaning solutions containing surfactants or liquids containing solvents

#### Order no.

LFTK 1 FE

1002821

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)



pk\_6\_086

### LF 1 DE

<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	-
<b>Fluid temperature</b>	0...80 °C
<b>Max. pressure</b>	16.0 bar
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	Epoxy
<b>Thread</b>	PG 13.5
<b>Installation length</b>	120 ± 3 mm
<b>Electrical connection</b>	DIN 4 pin angle plug

#### Typical applications

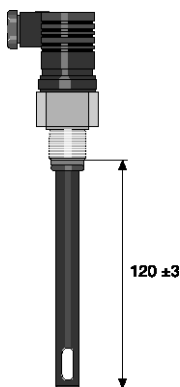
Drinking, cooling, industrial water. The sensors in the LF... series are not wholly suitable for taking measurements in cleaning solutions containing surfactants or liquids containing solvents.

#### Order no.

LF 1 DE

1001375

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)



pk\_6\_086

### LFT 1 DE

<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	0...80 °C
<b>Max. pressure</b>	16.0 bar
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	Epoxy
<b>Thread</b>	PG 13.5
<b>Installation length</b>	120 ± 3 mm
<b>Electrical connection</b>	DIN 4 pin angle plug

#### Typical applications

Drinking, cooling, industrial water. The sensors in the LF... series are not wholly suitable for taking measurements in cleaning solutions containing surfactants or liquids containing solvents.

#### Order no.

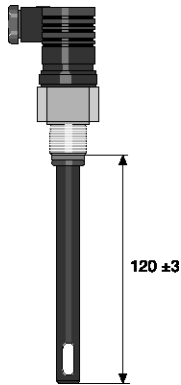
LFT 1 DE

1001376

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)



## 7.4 DULCOTEST® Conductivity Sensors



pk\_6\_086

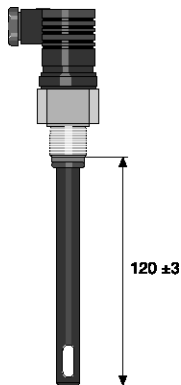
### LFTK 1 DE

<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 1000
<b>Fluid temperature</b>	0...80 °C
<b>Max. pressure</b>	16.0 bar
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	Epoxy
<b>Thread</b>	PG 13.5
<b>Installation length</b>	120 ± 3 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Drinking, cooling, industrial water. The sensors in the LF... series are not wholly suitable for taking measurements in cleaning solutions containing surfactants or liquids containing solvents.

**Order no.**

LFTK 1 DE	1002822
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Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)



pk\_6\_086

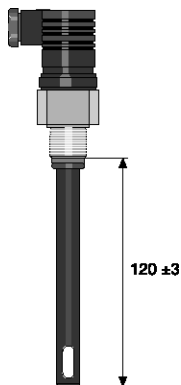
### LF 1 1/2"

<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	-
<b>Fluid temperature</b>	0...80 °C
<b>Max. pressure</b>	16.0 bar
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	Epoxy
<b>Thread</b>	1/2"
<b>Installation length</b>	120 ± 3 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Drinking, cooling, industrial water. The sensors in the LF... series are not wholly suitable for taking measurements in cleaning solutions containing surfactants or liquids containing solvents.

**Order no.**

LF 1 1/2"	1001377
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Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)



pk\_6\_086

### LFT 1 1/2"

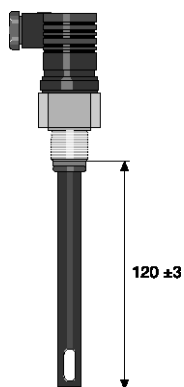
<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	0...80 °C
<b>Max. pressure</b>	16.0 bar
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	Epoxy
<b>Thread</b>	1/2"
<b>Installation length</b>	120 ± 3 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Drinking, cooling, industrial water. The sensors in the LF... series are not wholly suitable for taking measurements in cleaning solutions containing surfactants or liquids containing solvents.

**Order no.**

LFT 1 1/2"	1001378
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Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)

## 7.4 DULCOTEST® Conductivity Sensors



pk\_6\_086

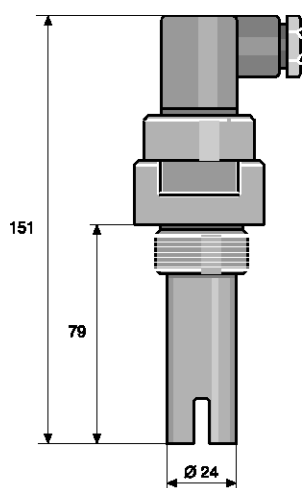
### LFTK 1 1/2"

<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ± 5 %
<b>Temperature compensation</b>	Pt 1000
<b>Fluid temperature</b>	0...80 °C
<b>Max. pressure</b>	16.0 bar
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	Epoxy
<b>Thread</b>	1/2"
<b>Installation length</b>	120 ± 3 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Drinking, cooling, industrial water. The sensors in the LF... series are not wholly suitable for taking measurements in cleaning solutions containing surfactants or liquids containing solvents.

**Order no.**

LFTK 1 1/2"	1002823
-------------	---------

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)



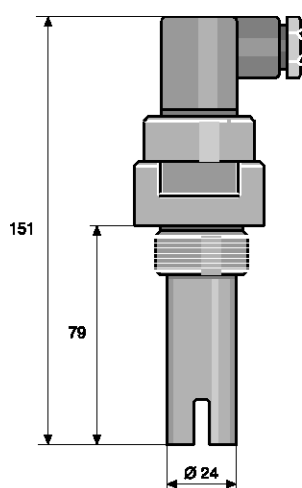
pk\_6\_046

### CK 1

<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ± 5 %
<b>Temperature compensation</b>	-
<b>Fluid temperature</b>	0...150 °C
<b>Max. pressure</b>	16.0 bar up to 20 °C
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	PES
<b>Thread</b>	R 1"
<b>Installation length</b>	79 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Cooling, industrial, process water, tank and pipe, cleaning systems in breweries, dairies, media separation.

**Order no.**

CK 1	305605
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pk\_6\_046

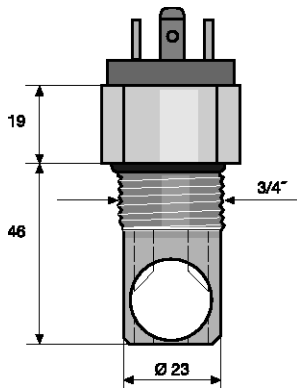
### CKPt 1

<b>Measurement range</b>	0.01...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ± 5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	0...150 °C
<b>Max. pressure</b>	16.0 bar up to 20 °C
<b>Electrode material</b>	special graphite
<b>Shaft material</b>	PES
<b>Thread</b>	R 1"
<b>Installation length</b>	79 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Cooling, industrial, process water, tank and pipe cleaning systems in breweries and dairies, separation of media.

**Order no.**

CKPt 1	305606
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## 7.4 DULCOTEST® Conductivity Sensors



pk\_6\_052

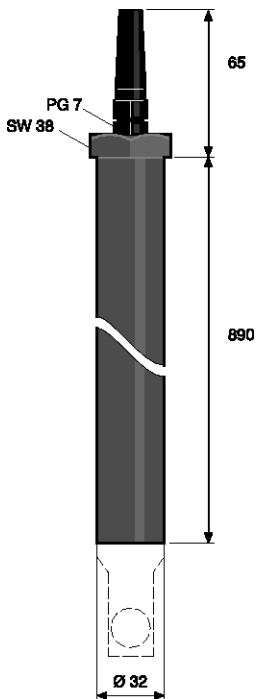
### LM 1

Conductivity sensor is fitted with a DIN 4 pin angle plug.

<b>Measurement range</b>	0.1...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	–
<b>Fluid temperature</b>	70 °C
<b>Max. pressure</b>	16.0 bar up to 50 °C
<b>Electrode material</b>	graphite
<b>Shaft material</b>	PP
<b>Thread</b>	3/4"
<b>Installation length</b>	46 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Drinking, cooling, industrial, process water, media separation

**Order no.**

LM 1	740433
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pk\_6\_053

### LM 1-TA

Conductivity sensor has a 5 m fixed cable and fits inside the immersion assembly TA-LM (see Chap. 8.5).

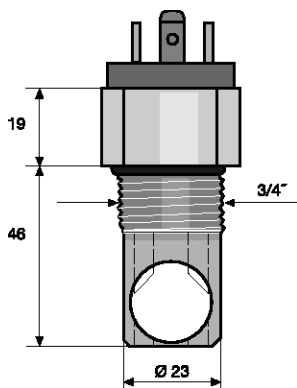
<b>Measurement range</b>	0.1...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	–
<b>Fluid temperature</b>	70 °C
<b>Max. pressure</b>	16.0 bar up to 50 °C
<b>Electrode material</b>	graphite
<b>Shaft material</b>	PP
<b>Thread</b>	M 28 x 1.5 for TA-LM in-line probe fitting
<b>Installation length</b>	
<b>Electrical connection</b>	5 m fixed cable
<b>Typical applications</b>	Drinking, cooling, industrial, process water, media separation

**Order no.**

LM 1-TA	–	1020528
LM 1-FE	spare sensor for LM 1-TA	1020627

### LMP 1

Conductivity sensor with DIN 4 pin plug and Pt 100 for temperature compensation.



pk\_6\_052

<b>Measurement range</b>	0.1...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	70 °C
<b>Max. pressure</b>	16.0 bar up to 50 °C
<b>Electrode material</b>	graphite
<b>Shaft material</b>	PP
<b>Thread</b>	3/4"
<b>Installation length</b>	46 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	Drinking, cooling, industrial, process water, media separation

**Order no.**

LMP 1	1020513
-------	---------

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)

## 7.4 DULCOTEST® Conductivity Sensors

### LMP 1-TA

The conductivity sensor has a 5 m fixed cable and Pt 100 for temperature compensation fits inside the immersion assembly TA-LM (see Chap. 8.5).

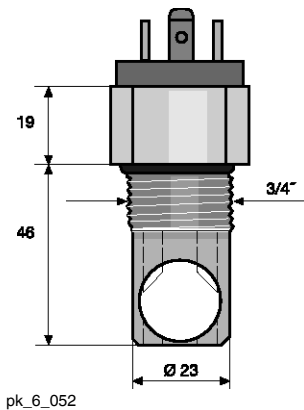
<b>Measurement range</b>	0.1...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	70 °C
<b>Max. pressure</b>	16.0 bar up to 50 °C
<b>Electrode material</b>	graphite
<b>Shaft material</b>	PP
<b>Thread</b>	M 28 x 1.5 for TA-LM in-line probe fitting
<b>Installation length</b>	
<b>Electrical connection</b>	5 m fixed cable
<b>Typical applications</b>	Drinking, cooling, industrial, process water, media separation

		<b>Order no.</b>
<b>LMP 1-TA</b>	–	1020525
<b>LMP 1-FE</b>	Spare sensor for LMP 1-TA	1020727

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)

### LMP 1-HT

Conductivity sensor for higher temperatures is fitted with a DIN 4 pin plug.



pk\_6\_052

<b>Measurement range</b>	0.1...20 mS/cm
<b>Cell constant k</b>	1 cm <sup>-1</sup> ±5 %
<b>Temperature compensation</b>	Pt 100
<b>Fluid temperature</b>	120 °C
<b>Max. pressure</b>	16.0 bar up to 100 °C
<b>Electrode material</b>	graphite
<b>Shaft material</b>	PVDF
<b>Thread</b>	3/4"
<b>Installation length</b>	46 mm
<b>Electrical connection</b>	DIN 4 pin angle plug
<b>Typical applications</b>	General applications at higher temperatures industrial, process water, media separation, CIP in breweries and dairies

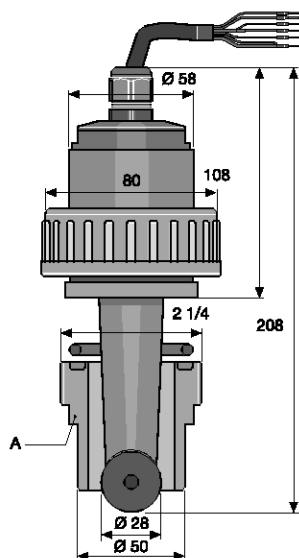
		<b>Order no.</b>
<b>LMP 1-HT</b>		1020524

Please observe the general notes on p. → 7-48 (Overview table, conductivity sensors)

## 7.4 DULCOTEST® Conductivity Sensors

### 7.4.3 Inductive Conductivity Sensors

Electrode-free inductive conductivity sensors are used to measure the electrolytic conductivity over a wide measurement range in heavily soiled and/or aggressive media and offer a particularly low maintenance operating method. The sensors are particularly suitable for the measurement of high conductivity levels since there is no electrode polarisation. The inductive conductivity sensors are operated with the D1Ca xx L6 ... controller. The controller includes the test and calibration kit (1026958).



pk\_6\_087  
 Adhesive joints PVC  
 Fusion joints  
 PP  
 DN 40

#### ICT 1

Economical inductive conductivity sensors for all soiled water types and for high conductivity levels. The ICT 1 sensor is designed for in-flow measurement and is installed in DN40 pipes (optionally PVC or PP).

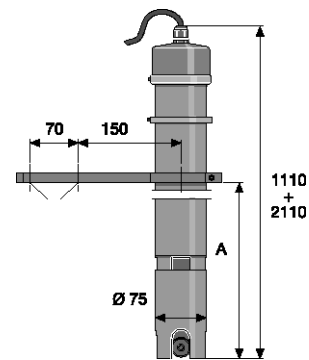
<b>Measurement range</b>	0.2...1,000 mS/cm
<b>Cell constant k</b>	8.5 cm <sup>-1</sup> ±5 %
<b>Measuring accuracy</b>	< 1 % referred to final value of measuring range
<b>Temperature compensation</b>	Pt 100
<b>Process chemical temperature</b>	0...70 °C
<b>Max. pressure</b>	8.0 bar up to 40 °C 1.0 bar up to 70 °C
<b>Material</b>	Sensor: PP, Seals: FPM
<b>Electrical connection</b>	7 m fixed cable
<b>Enclosure rating</b>	IP 65
<b>Measurement and control equipment</b>	D1C for inductive conductivity (see section 7.1.6)
<b>Typical applications</b>	All types of soiled water, desalination control in cooling towers, control of electroplating baths, Cleaning in Place (CIP), product monitoring

#### Assembly

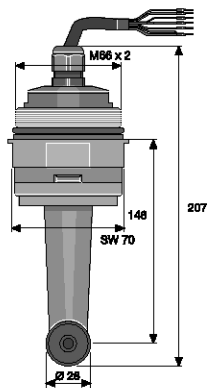
With union nut, 2 1/4 imperial internal thread, DN 40, PVC incl. DN40. Adhesive joints with 2 1/4 imperial external thread for installation in DN 40 standard PVC pipes (included in delivery scope). The corresponding fusion joints for installation in standard PP pipes are available as accessories (see Chap. 8.5.5)

		<b>Order no.</b>
ICT 1	-	1023244

## 7.4 DULCOTEST® Conductivity Sensors



pk\_6\_088  
A = min. 155 mm / max. 1 m or 2 m



pk\_6\_089

### ICT 1-IMA

Economical inductive conductivity sensors for all soiled water types and high conductivity levels. The immersion sensors ICT 1-IMA-1 m and ICT 1-IMA-2 m comprise the ICT 1-IM sensor and the ready-fitted IMA-ICT 1 immersion pipe in the length 1 m or 2 m.

<b>Measurement range</b>	0.2...1,000 mS/cm
<b>Cell constant k</b>	8.5 cm <sup>-1</sup> ±5 %
<b>Measuring accuracy</b>	< 1 % referred to final value of measuring range
<b>Temperature compensation</b>	Pt 100
<b>Process chemical temperature</b>	0...70 °C
<b>Max. pressure</b>	8.0 bar up to 40 °C 1.0 bar up to 70 °C
<b>Material</b>	Sensor: PP, Seals: FPM
<b>Electrical connection</b>	7 m fixed cable
<b>Enclosure rating</b>	IP 65
<b>Measurement and control equipment</b>	D1C for inductive conductivity (see section 7.1.6)

### Typical applications

All types of soiled water, desalination control in cooling towers, control of electroplating baths, Cleaning in Place (CIP), product monitoring

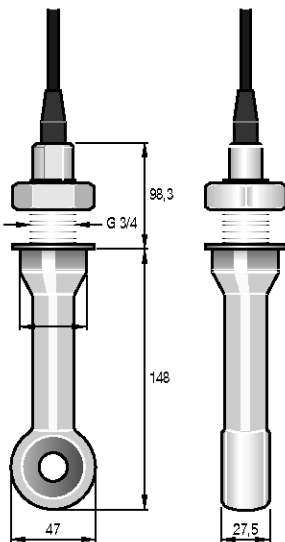
### Assembly

Complete immersion sensor with immersion pipe 1 m or immersion pipe 2 m. The assembly accessories for the immersion assembly IPHa 3-PP (see Chap. 8.5.4) can also be used for the immersion sensor.

		Order no.
ICT 1-IMA 1 m	-	1023349
ICT 1-IMA 2 m	-	1023351
ICT 1-IM	Spare sensor for ICT 1-IMA-1 m and ICT-IMA-2 m	1023245

### ICT 2

High-performance sensor for aggressive media, maximum conductivity and high temperatures. Available for installation in tanks, pipes or the immersion assembly IMA-ICT 2.



pk\_6\_082

<b>Measurement range</b>	0.02...2,000 mS/cm
<b>Cell constant k</b>	1.98 cm <sup>-1</sup>
<b>Measuring accuracy</b>	± (5 µS/cm + 0.5 % of the measured value) at T < 100 °C ± (10 µS/cm + 0.5 % of the measured value) at T > 100 °C
<b>Temperature compensation</b>	Pt 100, class A, completely extrusion-coated
<b>Process chemical temperature</b>	0...125 °C for use together with D1C, temperature compensation is limited to 100 °C
<b>Max. pressure</b>	16.0 bar
<b>Material</b>	PFA, completely extrusion-coated
<b>Electrical connection</b>	5 m fixed cable
<b>Enclosure rating</b>	IP 67
<b>Measurement and control equipment</b>	D1C

### Typical applications

Production processes in the chemical industry, phase separation of product mixtures, determination of concentrations of aggressive chemicals.

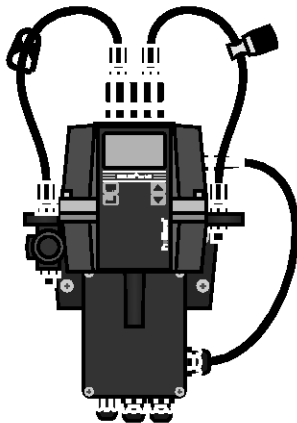
### Assembly

Installation in pipes, tanks (on the side): G 3/4 stainless steel thread (1.4571). or flange-mounted: with accessories: stainless steel flange ANSI 2 imperial 300 lbs, SS 316L (can be adapted to DIN counter-flange DN 50 PN 16) (see Chap. 8.5.5).

		Order no.
ICT 2	-	1023352

## 7.5 DULCOTEST® Measuring Points for Turbidity

### 7.5.1 Measuring Points for Turbidity



P\_DMZ\_0002\_SW

The new DULCOTEST® measuring points for turbidity in the DULCO® turb C range with versions TUC1, TUC2, TUC3 and TUC4, are compact online turbidity measuring points, consisting of a sensor, inline flow fitting and measuring device. The measuring device permits the measured value to be displayed, calibration, transmission of the measured value via a 4-20 mA signal and the indication of limit value transgressions and device faults. The measuring cuvette integrated in the measuring device enable the device to operate in the bypass of the process line. The visual measuring unit does not come into contact with the sample medium.

The intended application is the treatment of drinking water, whereby the DULCO® turb C can be used in all treatment stages of raw water, from filter monitoring to measurement of fine turbidity in dispensed drinking water. It is also possible to monitor the turbidity of slightly contaminated process water and waste water, as well as treated water from the food and beverage industry up to a turbidity value of 1,000 NTU. Compared with the TUC 1 / TUC 2, the measuring stations TUC 3 / TUC 4 include an ultrasound-based self-cleaning function. This helps in particular to extend the service intervals particularly when used with the types of water that form films.

The measuring principle is identical to light scatter measurements. The light beam that is beamed into the measuring cuvette filled with sample water is dispersed on turbidity particles and the scattered light is measured at right angles (90°) to the beamed in light (Nephelometric measurement). The measuring unit for the turbidity measurement can be given as NTU (Nephelometric Turbidity Unit) or as FNU (Formazin Nephelometric Unit). The measuring process of types TUC1/TUC3 (infrared light) corresponds to the globally applicable standard ISO 7027 and the European Standard DIN EN 27027. The measuring process of types TUC3/TUC4 (achromatic light) corresponds to the US American standard USEPA 180.1.

#### Technical Data

<b>Measurement range</b>	0 ... 1,000.0 NTU
<b>Accuracy</b>	± 2 % of the displayed value or ± 0.02 NTU below 40 NTU, depending on which value is the greater ± 5 % of the displayed value above 40 NTU
<b>Resolution</b>	0.0001 NTU below 10 NTU
<b>Response time</b>	configurable
<b>Display</b>	Multiple row LCD display with background lighting
<b>Alarm relay</b>	Two programmable alarms, 120-240 VAC, 2 A Form C relay
<b>Output signal</b>	4 ... 20 mA, 600 Ω, not electrically isolated: dual-isolated, degree of interference, overvoltage category II
<b>Communication interface</b>	Bi-directional RS-485, Modbus
<b>Max. pressure</b>	Integrated pressure regulating valve regulates 1380 kPa (200 psi), based on the flow rate
<b>Flow</b>	6 – 60 l/h
<b>Temperature</b>	1 ... 50 °C
<b>Material that comes into contact with the media</b>	Polyamide (PA), silicone, polypropylene (PP), stainless steel, borosilicate glass
<b>Voltage supply</b>	100 - 240 VAC, 47-63 Hz, 80 VA
<b>Ambient conditions</b>	Nicht geeignet für den Gebrauch im Freien. Einsatzhöhe maximal 2000 m ü NN. Maximal 95 % relative Luftfeuchtigkeit (nicht kondensierend).
<b>Enclosure rating</b>	IP 66
<b>Standard</b>	USEPA 180.1 with the "Infrared" version, ISO 7027 or DIN EN 27027 with the "Achromatic light" version
<b>Dimensions H x W x D</b>	35 x 30 x 30 cm
<b>Shipping weight</b>	2.5 kg

	Standard	Ultraschallreinigung	Order no.
<b>TUC 1</b>	Infrared: ISO 7027, DIN EN 27027	No	1037696
<b>TUC 2</b>	Achromatic light: US EPA 180.1	No	1037695
<b>TUC 3</b>	Infrared: ISO 7027, DIN EN 27027	Yes	1037698
<b>TUC 4</b>	Achromatic light: US EPA 180.1	Yes	1037697

## 7.5 DULCOTEST® Measuring Points for Turbidity

### Spare parts

	<b>Order no.</b>
Drying agent	1037701
Cuvette TUC 1 / TUC 2	1037877
Cuvette TUC 3 / TUC 4	1037878
Infrared lamp TUC 1 / TUC 3	1037702
Achromatic light lamp TUC 2 / TUC 4	1037703
Hose kit	1037879
Pressure regulating valve	1037885

### Accessories

	<b>Order no.</b>
Calibration set	1037699
Flow control	1037880
Air bubble trap	1037790



## 7.6 Sensor Technology Accessories

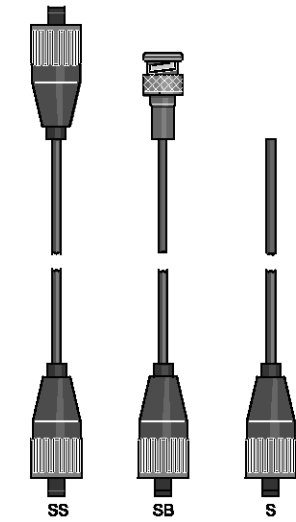
### 7.6.1 Sensor Accessories

**General guidelines:**

- Ensure that signal leads are as short as possible.
- Ensure signal leads are separated from power cables running parallel to them.
- Use pre-assembled combined signal leads wherever possible.

**Signal leads for pH/ORP measurement**

- Pre-assembled to facilitate installation
- Factory tested to ensure function reliability
- IP 65

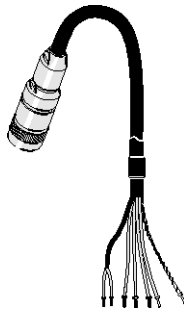


pk\_6\_054

Type	Description	Order no.
<b>2 x SN6</b>	Coaxial cable Ø 5 mm, 0.8 m - SS	305077
-	Coaxial cable Ø 5 mm, 2.0 m - SS	304955
-	Coaxial cable Ø 5 mm, 5.0 m - SS	304956
-	Coaxial cable Ø 5 mm, 10.0 m - SS	304957
<b>SN6 - open end</b>	Coaxial cable Ø 5 mm, 2.0 m - S	305030
-	Coaxial cable Ø 5 mm, 5.0 m - S	305039
-	Coaxial cable Ø 5 mm, 10.0 m - S	305040
-	Coaxial cable Ø 5 mm, 20.0 m - S	304952
<b>SN6 - BNC</b>	Coaxial cable Ø 3 mm, 10.0 m - SB	305099
<b>SN6 - DIN</b>	Coaxial cable Ø 5 mm, 0.8 m - SD	305098
<b>SN6 - DIN</b>	Coaxial cable Ø 5 mm, 2.0 m - SD	304810
<b>SN6 - open end d5 (DSR)</b>	Cable combination coax 2.0 m - S	1005672

**Signal leads for sensors with Vario Pin plug**

Pre-assembled 6-core signal lead with Vario Pin plug for connection to sensor PHEPT 112 VE.

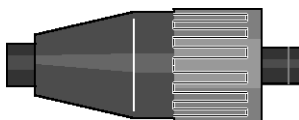


pk\_6\_069

	Length m	Order no.
<b>Vario Pin signal lead VP 6-ST/ 2 m</b>	2	1004694
<b>Vario Pin signal lead VP 6-ST/ 5 m</b>	5	1004695
<b>Vario Pin signal lead VP 6-ST/10 m</b>	10	1004696

**SN6 coax connector**

K 74 crimping pliers and a soldering iron are required for connecting coax connectors to cables.



pk\_6\_056

	Order no.
<b>SN6 coaxial plug for 5 mm Ø coaxial signal lead</b>	304974
<b>SN6 coaxial plug for 3 mm Ø coaxial signal lead</b>	304975

**LK coax signal cable**

For pH and ORP measurements.

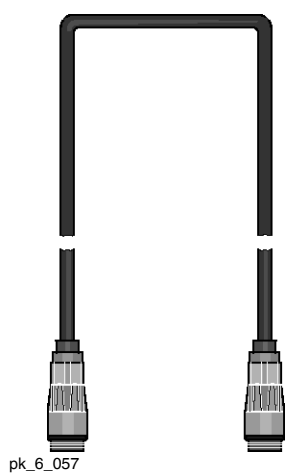


pk\_6\_055

	Order no.
<b>Coax low noise Ø 5 mm, black</b>	723717
<b>Coax low noise Ø 3 mm, black</b>	723718

Please specify length with order.

## 7.6 Sensor Technology Accessories



pk\_6\_057

### Signal leads for -4P type chlorine sensors

The signal lead is required for connecting sensors ...-4P to the measuring device/controller D\_4a..

- Pre-assembled to facilitate installation
- Factory tested to ensure function reliability
- IP 65

	Length m	Order no.
Signal leads for -4P type chlorine sensors	2	818455
Signal leads for -4P type chlorine sensors	5	818456
Signal leads for -4P type chlorine sensors	10	818470



pk\_1\_085

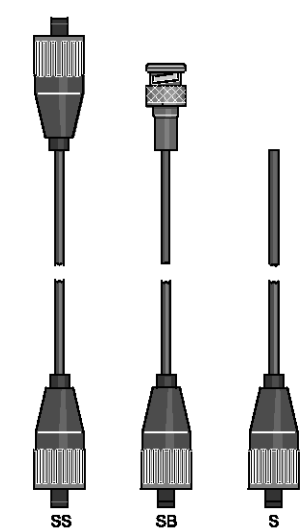
### Signal leads for DMT type chlorine sensors

The signal lead is required for connection of DMT type sensors to the DMT transducer.

	Length m	Order no.
5 core universal cable, 5 pin round plug	2	1001300
5 core universal cable, 5 pin round plug	5	1001301
5 core universal cable, 5 pin round plug	10	1001302

### Cable accessories for CAN-type chlorine sensors

	Order no.
T-distributor M12 5 pole CAN	1022155
Termination resistance M12 coupling	1022154
Termination resistance M12 plug	1022592
Connecting cable - CAN M12 5 pole 0.5 m	1022137
Connecting cable - CAN M12 5 pole 1 m	1022139
Connecting cable - CAN M12 5 pole 2 m	1022140
Connecting cable - CAN M12 5 pole 5 m	1022141
Connecting cable - CAN (by the metre)	1022160
Plug-CAN M12 5 pole Screw terminal	1022156
Coupling-CAN M12 5 pole Screw terminal	1022157



pk\_6\_054

### Signal leads for Pt 100/Pt 1000 (2 x 0.5 mm<sup>2</sup>)

	Length m	Order no.
SN6 - open ended	5	1003208
SN6 - open ended	10	1003209
SN6 - open ended	20	1003210

## 7.6 Sensor Technology Accessories



pk\_6\_055\_2

### LKT signal lead for conductivity sensors

4-core, shielded, Ø 6.2 mm

	<b>Order no.</b>
Please specify length with order.	723712

### Two-wire signal lead (2 x 0,25 mm<sup>2</sup>; Ø 4 mm)

For -mA type chlorine/bromine/chlorine dioxide/ozone sensors and pH, ORP, Pt 100, conductivity transducers.

	<b>Order no.</b>
Please specify length with order.	725122

### Connector cable

For fluid voltage comparison in-line probe housing DLG III and DGMA with connector, 5 m.

	<b>Length m</b>	<b>Order no.</b>
<b>Connector cable</b>	5	818438

### Test and calibration kit for inductive conductivity

	<b>Order no.</b>
<b>Test and calibration kit</b>	1026958

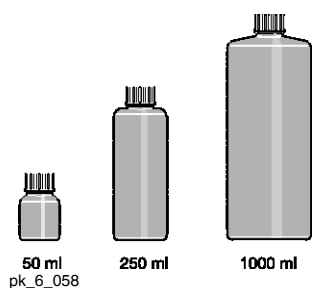
## 7.6 Sensor Technology Accessories

### 7.6.2 Consumable Items For Sensors

#### pH quality buffer solutions

Accuracy  $\pm$ pH 0.02 ( $\pm$ 0.05 at pH 10). The shelf life depends upon frequency of use and the amount of chemical drag-in.

Alkaline buffer solutions can react with CO<sub>2</sub> if left open. This will affect their values, therefore close after use. Buffer solutions should be replaced after a maximum of three months after opening. The solution contains a biocide to prevent bacteria forming.



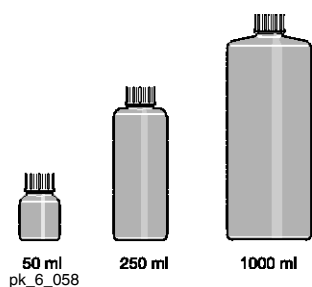
	Capacity ml	Order no.
Buffer pH 4.0 – red	50	506251
Buffer pH 4.0 – red	250	791436
Buffer pH 4.0 – red	1,000	506256
Buffer pH 5.0 – red	50	506252
Buffer pH 7.0 – green	50	506253
Buffer pH 7.0 – green	250	791437
Buffer pH 7.0 – green	1,000	506258
Buffer pH 9.0	50	506254
Buffer pH 9.0	1,000	506259
Buffer pH 10.0 – blue	50	506255
Buffer pH 10.0 – blue	250	791438
Buffer pH 10.0 – blue	1,000	506260

#### ORP quality buffer solutions

Accuracy to  $\pm$ 5 mV. Shelf life depends upon frequency of use and the strength of the chemicals in sample solutions.

Buffer solutions should be replaced after a maximum of three months after opening.

Warning: The 465 mV ORP buffer solution is an irritant!

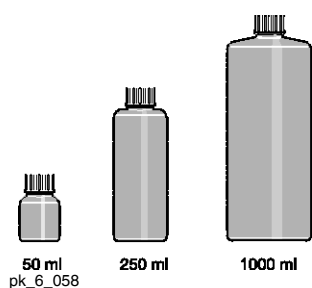


	Capacity ml	Order no.
ORP buffer 465 mV	50	506240
ORP buffer 465 mV	250	791439
ORP buffer 465 mV	1,000	506241
ORP buffer 220 mV	50	506244
ORP buffer 220 mV	1,000	506245

DPD-reagents for calibration of amperometric sensors s. p. → 8-79

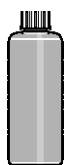
#### 3 molar KCl solutions

3 molar KCl solution is ideally suited to the protection of pH and ORP sensors (e.g. in electrode case) and as an electrolyte for refillable electrodes (e.g. PHEN, RHEN). However, for earlier version refillable electrodes with reference electrodes without the larger AgCl reservoir we recommend the AgCl saturated KCl solution.



	Capacity ml	Order no.
KCl solution, 3 molar	50	505533
KCl solution, 3 molar	250	791440
KCl solution, 3 molar	1,000	791441
KCl solution, 3 molar, AgCl saturated	250	791442
KCl solution, 3 molar, AgCl saturated	1,000	505534

## 7.6 Sensor Technology Accessories



250 ml

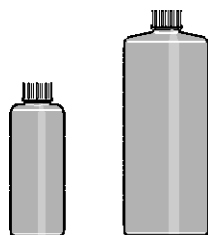
pk\_6\_058\_2

### Cleaning solutions

Pepsin/hydrochloric acid cleaning solutions:

For cleaning pH electrode diaphragms contaminated with protein.

Capacity	Order no.
250 ml	791443



250 ml

1000 ml

pk\_6\_058\_3

### Conductivity calibration solution

For the accurate calibration of conductivity sensors.

	Capacity ml	Order no.
Conductivity calibration 1413 $\mu$ S/cm	250	1027655
Conductivity calibration 1413 $\mu$ S/cm	1,000	1027656
Conductivity calibration 12.88 mS/cm	250	1027657
Conductivity calibration 12.88 mS/cm	1,000	1027658

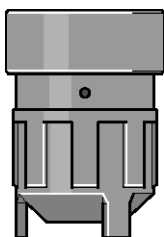


pk\_6\_061

### Electrolyte for amperometric sensors

	Capacity ml	Order no.
CLE all chlorine sensors electrolyte	100	506270
CDM 1 and CDE 3 type chlorine dioxide sensors electrolyte	100	506271
CDE 2; CDR 1 chlorine dioxide sensors electrolyte	100	506272
OZE ozone sensors electrolyte	100	506273
Electrolyte for sensors types CGE/CTE/BRE	50	792892
Electrolyte for chlorine dioxide sensors type CDP	100	1002712
Electrolyte for peracetic acid sensors type PAA 1	100	1023896
Electrolyte for chlorine sensors type CLT 1	50	1022015
Electrolyte for hydrogen peroxide sensors type PER 1	50	1025774
Electrolyte for chlorine sensor type CLO 1	100	1035191
Electrolyte for chlorine sensor type CLO 2	100	1035480
Electrolyte for chlorine/bromine measuring cell type CBR 1	100	1038017

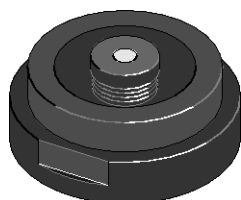
## 7.6 Sensor Technology Accessories



pk\_6\_075

### Spare membrane caps, accessory sets for amperometric sensors

	Capacity ml	Order no.
Membrane cap for types CLE II T, CDM 1 and OZE 1	-	790486
Membrane cap for types: CLE 2.2, CLE 3, CDE 1.2, CDE 2, OZE 2 and OZE 3	-	790488
Sensor cap for CLO 1	-	1035197
Sensor cap for CLO 2	-	1035198
Membrane cap for CGE/CTE 1 (2/5/10 ppm) and BRE 1	-	792862
Membrane cap CTE 1 (0.5 ppm), CBR 1	-	741274
Membrane cap for CDP 1	-	1002710
Membrane cap for CDE 3	-	1026578
Membrane cap for PAA 1, CDR 1	-	1023895
Membrane cap for CLT 1	-	1021824
Membrane cap for PER 1	-	1025776
Membrane cap for H2.10 P	-	792978
Accessory set for CGE 2/CTE 1 (2/5/10 ppm) and BRE 1 (2 membrane caps + electrolyte)	50	740048
Accessory set for CTE 1 (0.5 ppm) (2 membrane caps + electrolyte)	50	741277
Accessory set for CLE (2 membrane caps + electrolyte)	100	1024611
Accessory set for CDP 1 (2 membrane caps + electrolyte)	100	1002744
Accessory kit CLT 1 (2 membrane caps + electrolyte)	100	1022100
Accessory kit PAA 1 (2 membrane caps + electrolyte)	100	1024022
Accessory kit PER 1 (2 membrane cap + electrolyte)	50	1025881
Accessory set for CDE 3 (2 membrane caps + electrolyte)	100	1026361
Accessory set for CLO 1 (electrolyte, grinding disc, plug)	100	1035482
Accessory set for CLO 2 (electrolyte, grinding disc, plug)	100	1035483



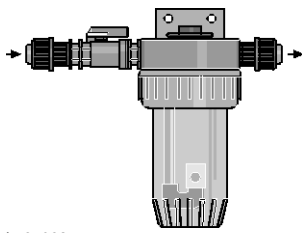
pk\_6\_062

### Spare parts for dissolved oxygen sensors

	Measuring range	Order no.
Sensor insert for DO 1-mA-20 ppm: Membrane thickness 125 µm	2.00...20.0 mg/l	1020534
Sensor insert for DO 2-mA-10 ppm: Membrane thickness 50 µm	0.10...10.0 mg/l	1020535
Bracket for the sensor insert for DO 1-mA-20 ppm (with membrane protection for fish farming)		1020540
Bracket for the sensor insert for DO 2-mA-10 ppm		1020541

## 7.6 Sensor Technology Accessories

### 7.6.3 Probe Fittings



pk\_6\_063

#### DLG III type in-line probe housing

To accept 2 sensors (conductivity, Pt 100, pH or ORP sensors) with PG 13.5 screw-in thread, as well as a sensor with R 1" thread (amperometric sensors) with integrated stainless steel pin as liquid reference potential.

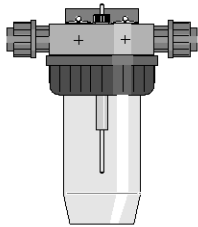
The DLG III is fitted with a plastic ball valve on the input side for stopping and adjusting the sample water flow.

**Material** Material: Rigid PVC  
Transparent housing cup: Polyamide  
Ball valve material: Rigid PVC

**Max. pressure** 1.0 bar

**Max. temperature** 55 °C

	Type	Max. temperature °C	Order no.
<b>DLG III A with PVC hose connectors</b>	for PE line Ø 8/5 mm	55	914955
<b>DLG III A with flushing connector and PVC hose connection</b>	for PE line Ø 8/5 mm	55	1029096
<b>DLG III B with PVC adhesive connectors</b>	for pipe connection Ø 16 DN 10	55	914956
<b>Assembly kit for fitting amperometric sensors</b>	–	55	815079



pk\_6\_070

#### DLG IV type in-line probe housing

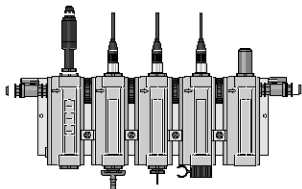
To take 4 sensors (pH, ORP, Pt 100, conductivity) with PG 13.5 threaded connector, with integrated stainless steel pin as liquid reference potential. Bracket for wall mounting.

**Material** Material: Hard PVC or PP  
Transparent housing cup: Polyamide

**Max. pressure** 1.0 bar

**Connection for sample water line** Union with d 16/DN 10 insert

	Type	Max. temperature °C	Order no.
<b>DLG IV PP</b>	for Ø 16/DN 10 pipe work connector	80	1005331
<b>DLG IV PVC</b>	for Ø 16/DN 10 pipe work connector	55	1005332



pk\_6\_066

#### DGM modular in-line probe housing

To accept conductivity, Pt 100, pH or ORP sensors with PG 13.5 screw-in thread, or amperometric sensors with R 1" screw-in thread.

##### Advantages:

- Simple to assemble (already mounted on panel up to max. 7 units)
- Simple retrofit expansion possibility (see expansion modules)
- Module for monitoring flow of sampled water
- Simple to calibrate measured variables due to low sample water volume
- Ball valve on either end for adjusting and impeding flow

Each fully-assembled DGM is equipped with a single sampling cock.

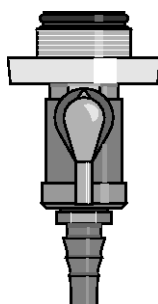
**Material** All modules: Transparent PVC  
Seals: FPM  
Calibration cup: PP  
Mounting panel: PVC white

**Max. temperature** 60 °C

## 7.6 Sensor Technology Accessories

<b>Max. pressure</b>	6.0 bar up to 30 °C 1.0 bar up to 60 °C
<b>Max. flow rate</b>	80 l/h
<b>Recommended Flow volume</b>	40 l/h
<b>Flow sensor</b>	Reed contact max. switch power 3 W max. switch voltage 175 V max. switch current 0.25 A max. operating current 1.2 A max. contact resistance 150 mΩ
<b>Switch hysteresis</b>	20 %
<b>Enclosure rating</b>	IP 65
<b>Typical applications</b>	Potable, swimming pool water or water of similar quality with no suspended solids
<b>Assembly</b>	Max. 5 modules pre-assembled onto baseboard: more than 5 modules, pre-assembled onto baseboard as custom version, priced accordingly.

FPM = fluororubber



pk\_6\_071

### Sampling tap for DGM

for PG 13.5 and 25 mm modules designed as a convenient ball valve.

	<b>Order no.</b>
<b>PG 13.5 sampling tap</b>	1004737
<b>25 mm sampling tap</b>	1004739

### Expansion modules for DGM

For simple retrofit to an existing DGM.

	<b>Order no.</b>
<b>Flow expansion module with scale in l/h</b>	1023923
<b>Flow expansion module with scale in gph</b>	1023973
<b>Flow sensor for flow expansion module (optional)</b>	791635
<b>Expansion module for PG 13.5 sensors</b>	1023975
<b>Expansion module for 25 mm sensors</b>	1023976

### Connecting lead

For fluid voltage comparison in-line probe housing DLG III and DGMA with connector, 5 m.

	<b>Order no.</b>
<b>Connector cable</b>	818438

### Isolation ball valve for DGM

to isolate the bypass from the process flow

	<b>Order no.</b>
<b>Stopcock</b>	1010380

### Mounting kit for sensor/DGM

for mounting amperometric sensors with R 10 connection

	<b>Order no.</b>
<b>Mounting kit for sensor/DGM</b>	791818



## 7.6 Sensor Technology Accessories

### Identcode Ordering System For In-Line Probe Housing Modules

DGM	Series	Series Version
	A	
		<b>Flow monitor module</b>
		1 with l/h scale
		2 with gph scale (US)
		3 With flow monitor, l/h scale
		4 with flow monitor, gph scale (US)
		<b>Number of PG 13.5 modules</b>
		0 No PG 13.5 modules
		1 One PG 13.5 modules
		2 Two PG 13.5 modules
		3 Three PG 13.5 modules
		4 Four PG 13.5 modules
		<b>Number of 25 mm modules</b>
		0 No 25 mm modules
		1 One 25 mm module
		2 Two 25 mm modules
		<b>Main material</b>
		T Transparent PVC
		<b>Sealing material</b>
		0 FPM A
		<b>Hydraulic connectors</b>
		0 8 x 5 hose
		1 PVC DN 10 threaded connector
		4 Hose 12 x 6
		<b>Version</b>
		0 With ProMinent® logo
		1 Without ProMinent® logo
		2 With ProMinent® logo, without mounting plate
		3 Without ProMinent® logo, without mounting plate

#### Accessories included:

- Wall mounting for Pg 13.5 module: calibration cup, Pg 13.5 sensor assembly set

The Identcode DGM A 3 2 1 T 0 0 0 describes a fully assembled combination of flow monitor with sensor, two Pg 13.5 modules (e.g. for pH and ORP sensors) and a 25 mm module (e.g. for chlorine sensor CLE 3). Fitted with 8 x 5 hose connector.

#### Recommended accessories

		Order no.
<b>for potential equalizer plug</b>	–	791663
<b>Flow sensor for flow expansion module (optional)</b>	–	791635
<b>additional calibration cup</b>	–	791229
<b>PG 13.5 sampling tap</b>	for 13.5 module	1004737
<b>25 mm sampling tap</b>	for 25 mm module	1004739

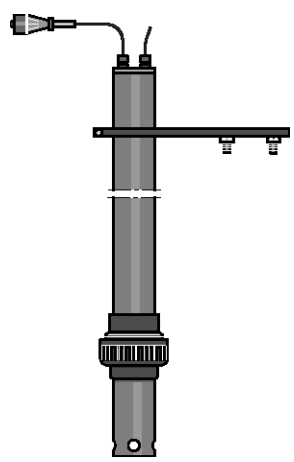
- max. 7 modules possible on a mounting plate
- more on request

FPM = fluororubber

# 7.6 Sensor Technology Accessories

## 7.6.4 Immersion Probe Fittings

### PVC immersion assembly, type ETS 1 P



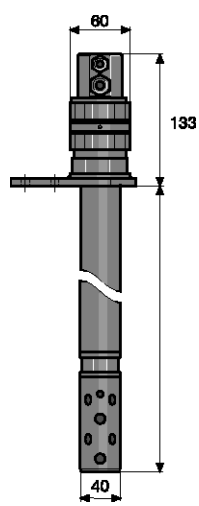
pk\_6\_064

To take **one** conductivity, Pt 100, pH or ORP sensor, with SN6 plug and PG 13.5 threaded connector (with integrated stainless steel pin as liquid reference potential).

<b>Sensor connector (inner)</b>	SN6 connector
<b>Signal lead connector (outer)</b>	Coax SN6 male connector
<b>Material</b>	Rigid PVC
<b>Type of fitting</b>	Clamping flange with mounting plate
<b>Immersion depth</b>	Variable
<b>Max. temperature</b>	55 °C

	<b>Order no.</b>
<b>ETS 1 P</b>	914950

### PP immersion assembly type IPHa 1-PP



pk\_6\_080

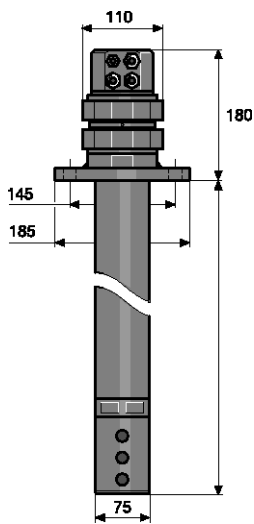
To hold **one** sensor (e.g. pH, ORP) with PG 13.5 internal thread, standard length 120 mm. The inside diameter is designed to accept pH or ORP transducer. Also incorporates a stainless steel pin for fluid reference potential. The outside diameter is 40 mm. Immersion depths 1 or 2 m available but the customer can shorten the immersion lance/cut to length on site. The assembly head contains two threaded cable connectors. 3-7 mm signal leads can be connected to the probe fitting. Signal leads are not included in the delivery

<b>Material</b>	Probe housing material: PP Seal material: FPM
<b>Max. temperature</b>	80 °C
<b>Pressure</b>	Installation at atmospheric pressure
<b>Immersion depth</b>	max. 1, or 2 m; variable
<b>Immersion lance diameter</b>	40 mm

	<b>Length when fitted</b>	<b>Order no.</b>
	<b>m</b>	
<b>IPHa 1-PP</b>	1	1008600
<b>IPHa 1-PP</b>	2	1008601

Other materials available on request.  
FPM = fluororubber

## 7.6 Sensor Technology Accessories



pk\_6\_081

Fixed flange	DN 40	DN65
Pitch circle	110 mm	145 mm
Screws	4 x M16	4 x M16
Thickness d <sub>2</sub>	18 mm	18 mm
Diameter	150 mm	185 mm

### PP immersion assembly type IPHa 3 -PP

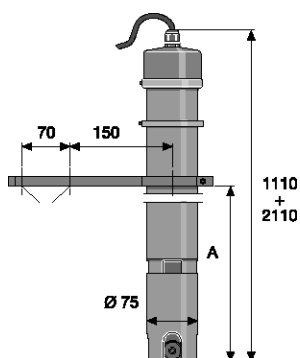
To accept a max. **three** sensors (e.g. pH, ORP, temperature) with PG 13.5 internal thread, standard length 120 mm. The inside diameter is designed to accept up to three pH, temperature and ORP transducers at the same time. Also incorporates a stainless steel pin for fluid reference potential. The outside diameter is 75 mm. Immersion depths 1 or 2 m available but the customer can shorten the immersion lance on site. The probe fitting head contains four threaded cable connectors. 3-7 mm signal leads can be connected to the probe fitting. Signal leads are not included in the delivery. Technical specification as for IPHa 1 but immersion lance diameter is 75 mm.

	Length when fitted m	Order no.
IPHa 3-PP	1	1008602
IPHa 3-PP	2	1008603

Other materials available on request.

### Accessories for fittings type IPHa

	Order no.
Immersion pipe mounting for IPHa 1-PP	1008624
Immersion pipe mounting for IPHa 3-PP	1008625
Clamped threaded connector with fixed flange DN 40 according to DIN 2642 for IPHa 1-PP	1008626
Clamped threaded connector with fixed flange DN 65 according to DIN 2642 for IPHa 3-PP	1008627
Clamped threaded connector for welding connection for IPHa 1-PP	1008628
Clamped threaded connector for welding connection for IPHa 3-PP	1008629
Protective (weatherproofed) cover for assembly head for IPHa 1-PP	1008630
Protective (weatherproofed) cover for assembly head for IPHa 3-PP	1008631
Water-retaining basin for IPHa 1-PP	1008632
Water-retaining basin for IPHa 3-PP	1008633
Weatherproof cover PP	1023368



pk\_6\_088

A = min. 155 mm / max. 1 m or 2 m

### Immersion assembly type IMA-ICT 1

To hold an inductive conductivity sensor, type ICT 1.

<b>Material</b>	Fittings: PP Seal: FPM
<b>Max. temperature</b>	70 °C
<b>Pressure</b>	Installation at atmospheric pressure
<b>Immersion lance diameter</b>	75 mm

	Order no.
IMA-ICT 1 - 1 m	1023366
IMA-ICT 1 - 2 m	1023367

### Weatherproof cover for in-line probe fitting type IMA-ICT 1

For use in immersion assembly, type IMA-ICT 1.

	Order no.
Weatherproof cover PP	1023368

## 7.6 Sensor Technology Accessories

### Immersion assembly Type IMA-ICT 2

To hold an inductive conductivity sensor, type ICT 2.

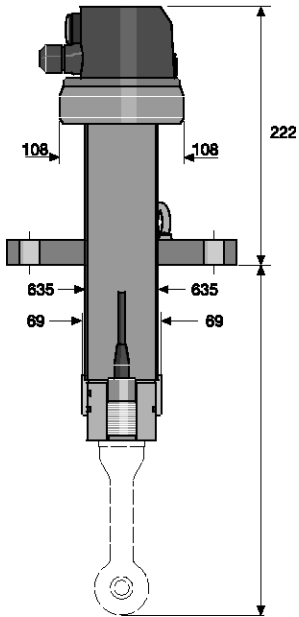
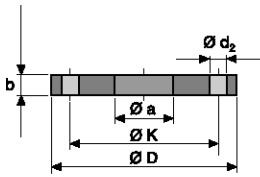
<b>Material</b>	Fittings: Stainless steel 1.4404 Seal: FPM
<b>Max. temperature</b>	125 °C
<b>Max. pressure</b>	10 bar
<b>Length when fitted</b>	1 m
<b>Immersion lance diameter</b>	70 mm
<b>Flange</b>	Stainless steel flange DN 80 PN 16

**Order no.**

IMA-ICT 2

1023353

Adaptation to processes through flange installation in tank from top.



pk\_6\_094

Flange:	DN 80/PN 16
Ø D	200
Ø K	160
Ø d <sub>2</sub>	8 x 18
b	20
Ø a	63.5
Screws	M 16

## 7.6 Sensor Technology Accessories

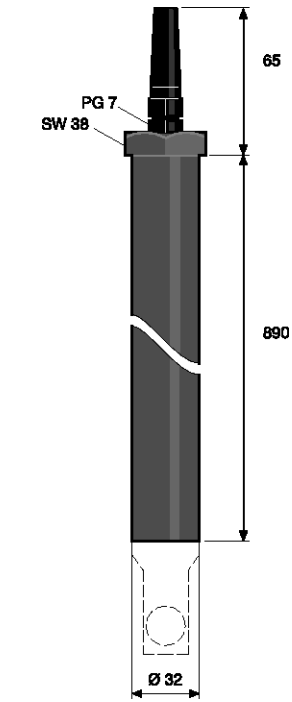
### Immersion assembly Type TA-LM

to hold **one** conductivity sensor type LM and LMP with M 28-thread for side fixture with circlips (2 x included as standard) or with union nut/headed bush/male screw gland in a tank cover from the top.

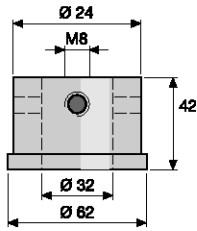
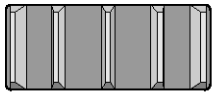
Union nut and male screw gland are provided by the customer (standard parts).

<b>Material</b>	PP
<b>Max. temperature</b>	70 °C
<b>Enclosure rating</b>	IP 68
<b>Max. pressure</b>	5.0
<b>Immersion lance diameter</b>	32 mm
<b>Pipe length</b>	890

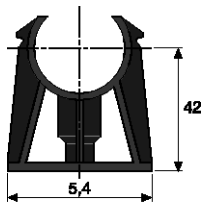
	Length mm	Order no.
TA-LM	890	1020632
Headed bush d50	-	1020634
Extension tube 1000	910	1020633



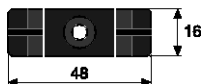
pk\_6\_053



pk\_6\_078



pk\_6\_079

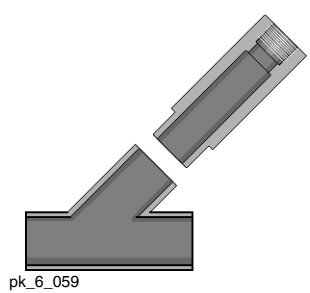


# 7.6 Sensor Technology Accessories

## 7.6.5 Immersion Probe Fittings/Adaptors

### Adapter set (T-piece and adapter)

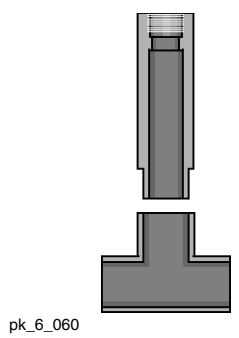
For direct installation of conductivity, Pt 100, pH and ORP sensors into pipework with PG 13.5 thread:



	Material	Order no.
90° T-piece DN 20	PVC	1001493
90° T-piece DN 25	PVC	1001494
45° T-piece DN 20	PVC	1001491
45° T-piece DN 25	PVC	1001492

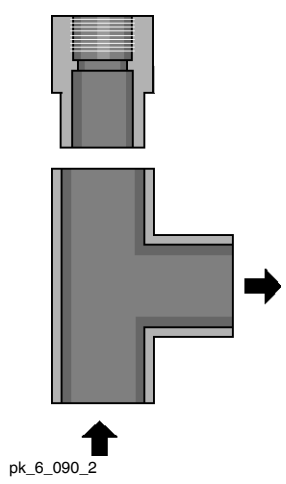
### PVC adapter kit for sensor types LM...

For direct installation of LM ... conductivity sensors with male thread 3/4" for in-flow measurement.



### For LM(P) 001 conductivity sensors

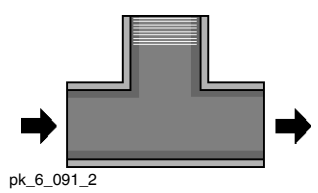
The sensors are in fitted into the insert of the T-joint.



	Material	Order no.
90° T-joint DN 25	PVC	356410
Adapter DN 25 with 3/4" thread	PVC	356923
90° T-joint DN 25	PP	358674
Adapter with 3/4" thread	PP	356953

### For LM(P) 01 conductivity sensors

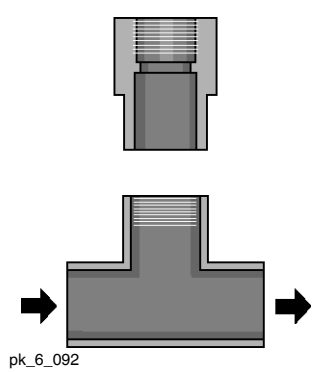
The sensors are in fitted in the outlet of the T-joint.



	Material	Order no.
90° T-piece DN 20 - 3/4"	PVC	356455
90° T-piece DN 20 - 3/4"	PP	356471

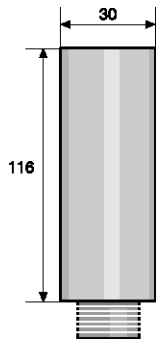
### For LM(P) 1 conductivity sensors

The sensors are in fitted in the outlet of the T-joint.



	Material	Order no.
90° T-joint DN 25	PVC	356410
Inline fitting DN 25 - 3/4"	PVC	1020616

## 7.6 Sensor Technology Accessories



pk\_6\_065

### Adapter PP, PG 13.5

For direct installation of conductivity, Pt 100, pH, ORP sensors with PG 13.5 male thread in e.g. pipes, tanks:

max. temp: 80 °C (no pressure)

Sealing ring, EPDM

	Material	Outer thread	Order no.
<b>Adapter DN 20</b>	PP	R 1/2"	1001834
<b>Adapter DN 25</b>	PP	R 3/4"	1001835

### Adapter, stainless steel, PG 13.5

For direct installation of conductivity, Pt 100, pH, ORP sensors with PG 13.5 male thread in e.g. pipes, tanks:

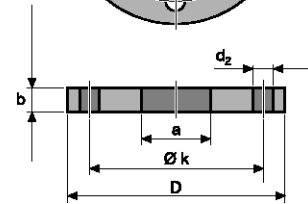
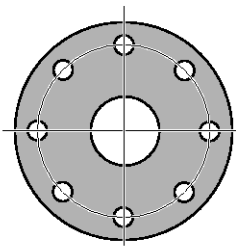
max. temp: 180 °C (no pressure)

Sealing ring, FPM

	Material	Outer thread	Order no.
<b>Adapter DN 20</b>	SS	R 1/2"	1020737
<b>Adapter DN 25</b>	SS	R 3/4"	1020738

### Fitting kit for Type ICT 2 sensors

For direct installation of the inductive conductivity sensor ICT 2 in pipes and tanks.



pk\_6\_093

Fixed flange	ANSI 2"	DN 50
SS 316L	300 lbs	PN 16
Pitch circle	127	125
Screws	M 16	M 16
Thickness	22.2	18
Diameter	165.1	165

	Order no.
<b>Fitting kit for type ICT 2 sensor</b>	1023364

#### Kit consists of

- stainless steel flange ANSI 2" 300 lbs, SS 316L (adaptable to DIN counterflange, DN 50 PN 16)
- 3/4" nut, stainless steel

process wetted parts:

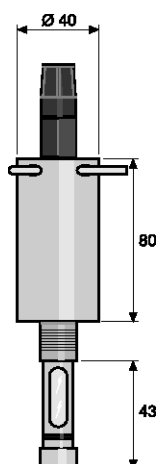
- 2" sealing washer, PTFE
- spacer, PTFE
- seal

### Welding socket for T-piece (PP) Type ICT 1

For connection of the inductive conductivity sensor ICT 1 in T-piece PP.

	Order no.
<b>Welding socket G 2 1/4 inch DN40 PP incl. O-ring FPM</b>	1023371

## 7.6 Sensor Technology Accessories



pk\_6\_013

### Sliding retractable sensor holder for pH, ORP sensors WA-PH 1

To hold **one** pH sensor with PG 13.5 male thread and length between 110-125 mm for installation in tanks or pipe work (Fig. 2). The sensor can be removed for calibration and cleaning without draining the tanks and/or interrupting the process flow.

<b>Material</b>	PP
<b>Max. temperature</b>	70 °C
<b>Max. pressure</b>	5.0 bar
<b>Thread</b>	3/4"

	<b>Order no.</b>
<b>WA-PH 1</b>	1020631

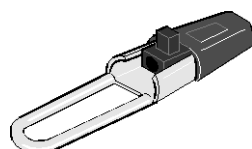


pk\_6\_072

### Immersion pipe adapter for dissolved oxygen sensor DO 1-mA-20 ppm

PVC adapter for connection of the DO 1-mA-20 ppm dissolved oxygen sensor to an immersion pipe with 1-1/4 inch internal thread (see chap. 8.3.7).

	<b>Order no.</b>
<b>Immersion pipe adapter for DO 1-mA-20 ppm</b>	1020537



pk\_6\_073

### Mounting bracket for cable of dissolved oxygen sensor DO 1-mA-20 ppm

The stainless steel and polyamide cable bracket is used to guide and fix the sensor cable inside the DO 1-mA-20 ppm dissolved oxygen sensor.

	<b>Order no.</b>
<b>Cable bracket for DO 1-mA-20 ppm</b>	1020539

### Pipe adapter for dissolved oxygen sensor DO 2-mA-10 ppm

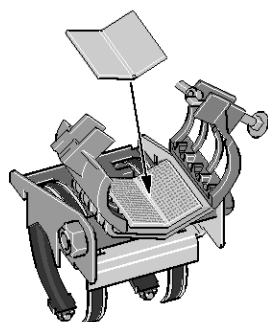
The PVC adapter is a spare part for the DO 2-mA-10 ppm dissolved oxygen sensor (see chap. 8.3.7). The DO 2-mA-10 dissolved oxygen sensor can be adapted to fit metric or an imperial tubing by fitting half of the adapter with 1-1/2 inch outside diameter, the other half with 50 mm outside diameter and at both ends with 1-1/4 inch internally threaded tube attached by means of a corresponding 45° standard angle piece (provided by the customer).

	<b>Order no.</b>
<b>Pipe adapter for DO 2-mA-10 ppm</b>	1020538

### Railing bracket for plastic pipes

Stainless steel and plastic bracket for fixing of plastic tubes with 50 mm outside diameter to rails (e.g. on pools in sewage plants). Spare part for "dissolved oxygen" sensor: DO 2-mA-10 ppm (see Chap. 8.3.7).

	<b>Order no.</b>
<b>Railing bracket for DO 2-mA-10 ppm</b>	1020536



pk\_6\_010



## 7.7 Application Examples

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For application examples for measuring and control systems, see Chapter 8.13.

## 8 Measuring And Control Technology

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## 8.0 Overview Measuring And Control Technology

### 8.0.1

### Product Overview Measuring And Control Technology

#### DULCOMETER® Compact



P\_DM\_0026\_C

The Measuring Transducer/Controller DULCOMETER® Compact for pH, redox and chlorine provides basic functions for applications in water treatment.

- pH and redox measured variables can be selected in the controller
- Measured variable chlorine
- Operation is independent of the operating language
- Compact universal housing

#### DULCOMETER® D1C and DULCOMETER® D2C



pk\_5\_055

The DULCOMETER® D1C and D2C measurement transducers/controllers form the core of the comprehensive range of ProMinent controllers and measurement transducers. They are reliable, are used in universal applications and can control many different measured variables.

#### DULCOMETER® D1Cb/D1Cc

- Equipped to meet the most important requirements in water treatment applications
- All measured variable and languages resident in the controller as standard
- Subsequent function enabling options simplify storage

#### DULCOMETER® D1Ca

- Used universally for 14 different measured variables
- Optimised process flows ensured by special functions such as disturbance variable compensation, pH compensation for chlorine, base load metering and many limit value functions
- Special "Cool-Control" version tailored to the specific requirements of cooling tower conditioning applications

#### DULCOMETER® D2Ca

- Efficient solution for simultaneous control/measurement of: pH/ORP, pH/chlorine, pH/pH, chlorine/chlorine and pH/chlorine dioxide
- Optimised process flows ensured by special functions such as base load metering and many limit value functions

## 8.0 Overview Measuring And Control Technology



pk\_5\_056

### Measuring transducer DULCOMETER® DMT, DULCOPAC, Measuring transducer DULCOTEST®

DULCOMETER® transducers of type DMT are compact 2-wire transducers for use with the measured variables pH, redox, chlorine, conductive conductivity and temperature. They convert the primary sensor signal into a standard 4-20 mA signal and provide for the disturbance-free connection of the sensor to remote controllers (e.g. PLC) or DULCOMETER® controllers.

### Measuring transmitter DULCOMETER® DMTa

- With display of the measured value to control it at the location of the sensor
- With a function to calibrate the sensor in its proximity
- Version for connection to PROFIBUS® DP

### Measuring transmitter/controller DULCOMETER® DULCOPAC

DULCOPAC transmitters are ideal for installation on top hat rails in control cabinets. DULCOPAC measures and controls the following measured variables: pH, redox, chlorine, bromine, peracetic acid, hydrogen peroxide and conductivity in aqueous solutions. Typical applications include the treatment of general water and liquid waste.

- Compact housing for installation on top hat rails
- Up to 10 measuring and control modules per power supply module



P\_DM\_0023\_C1

### Measuring transmitter DULCOTEST® PHV1, RH V1, Pt 100 V1

- For pH, ORP and temperature
- Space-saving installation on the sensor
- Cost-effective measuring transducer without display and calibration function

### Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

The multi-channel measuring and control system DULCOMARIN® II provides overall control. It is the first bus system to provide effective networking of drinking water treatment and swimming pool facilities. A key feature of this system is its simple operation via a large illuminated colour display and it can also control up to 16 water systems or filtration circuits.

- Cost-effective thanks to standard integral screen writer/data logger
- An optional web server provides visualisation via a PC without the need for special software or it can be simply integrated into a visualisation program by means of an optional OPC® server
- Measurement and control of up to any three measured variables via a current input module for each water system/filtration circuit



pk\_5\_057

# 8.0 Overview Measuring And Control Technology

## 8.0.2 Selection Guide DULCOMETER®

### Single-channel controller Compact



Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>■ Waste water treatment</li> <li>■ Treatment of drinking water</li> </ul>	<ul style="list-style-type: none"> <li>■ pH and redox (selectable)</li> <li>■ Chlorine</li> </ul>	<ul style="list-style-type: none"> <li>■ Operation is language-independent</li> <li>■ 1-way control</li> <li>■ Metering pump control</li> <li>■ 1 analog output (measured value/actuating variable)</li> <li>■ Sensor monitoring for pH</li> <li>■ Remote control input (Pause)</li> </ul>

See page → 8-8

P\_DM\_0025\_SW1

### D1Cb single-channel controller



Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>■ Waste water treatment</li> <li>■ Cooling water treatment</li> <li>■ Treatment of drinking water</li> <li>■ Neutralisation</li> </ul>	<ul style="list-style-type: none"> <li>■ pH, redox, conductivity</li> <li>■ chlorine, chlorine dioxide, chlorite, bromine</li> <li>■ ozone, hydrogen peroxide, dissolved oxygen</li> <li>■ peracetic acid, fluoride, temperature, mA in general</li> </ul>	<ul style="list-style-type: none"> <li>■ Menu-driven operation in 15 languages</li> <li>■ 2-way control</li> <li>■ Metering pump control</li> <li>■ Alarm relay</li> <li>■ 2 limit value relays</li> <li>■ 1 analogue output (measured value/actuating variable)</li> <li>■ Remote control input (Pause)</li> <li>■ Sensor monitoring</li> <li>■ Subsequent extension of functions via activation key</li> </ul>

See page → 8-9

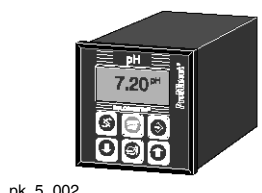
P\_DM\_0016\_SW

### Single-channel controller D1Ca



Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>■ Waste water treatment</li> <li>■ Cooling water treatment</li> <li>■ Treatment of drinking water</li> <li>■ Neutralisation</li> </ul>	<ul style="list-style-type: none"> <li>■ pH, redox, conductivity, chlorine, chlorine dioxide, chlorite, bromine</li> <li>■ ozone, hydrogen peroxide, dissolved oxygen</li> <li>■ peracetic acid, fluoride, temperature, mA in general</li> </ul>	<ul style="list-style-type: none"> <li>■ Menu-driven operation in 15 languages</li> <li>■ 2-way control</li> <li>■ Metering pump control</li> <li>■ Alarm relay</li> <li>■ 2 limit value relays</li> <li>■ 2 analogue outputs (measured value/actuating variable)</li> <li>■ Disturbance variable processing (feed forward)</li> <li>■ Remote control input (Pause)</li> </ul>

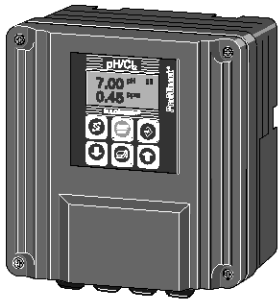
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pk\_5\_002

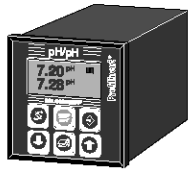
# 8.0 Overview Measuring And Control Technology

## Two-channel controller D2Ca



Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>■ Waste water treatment</li> <li>■ Cooling water treatment</li> <li>■ Drinking water treatment</li> <li>■ Neutralisation</li> <li>■ Swimming pool water treatment</li> </ul>	<ul style="list-style-type: none"> <li>■ pH/ORP, pH/chlorine, pH/chlorine dioxide,</li> <li>■ pH/pH, chlorine/chlorine</li> </ul>	<ul style="list-style-type: none"> <li>■ Menu-driven operation in 8 languages</li> <li>■ 2 1-way controllers</li> <li>■ Metering pump control</li> <li>■ Alarm relay</li> <li>■ 2 limit value relays</li> <li>■ 2 analogue outputs (measured value/controller output)</li> </ul>

See page → 8-30



pk\_5\_015

## Multi-Channel Controller DULCOMARIN® II and Disinfection Controller



pk\_5\_045

Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>■ Swimming pool water treatment</li> <li>■ Drinking water treatment</li> <li>■ Water treatment in general</li> </ul>	<ul style="list-style-type: none"> <li>■ pH, ORP, free chlorine, total available chlorine,</li> <li>■ combined chlorine, temperature.</li> <li>■ Via mA: Turbidity, fluoride, ammonia, UV intensity, flow rate</li> </ul>	<ul style="list-style-type: none"> <li>■ Menu-driven operation in 6 languages</li> <li>■ Large colour display</li> <li>■ up to 16 filtration circuits / water systems</li> <li>■ Integrated data logger/screen recorder:</li> <li>■ Web server / OPC Server via LAN/Ethernet</li> </ul>

See page → 8-33

## Cool Control



Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>■ Cooling tower control</li> </ul>	<ul style="list-style-type: none"> <li>■ Conductivity (inductive and conductive)</li> </ul>	<ul style="list-style-type: none"> <li>■ Menu-driven operation in 6 languages</li> <li>■ Control of 2 biocide pumps and 1 inhibitor</li> <li>■ Forced desalination</li> <li>■ Desalination lock</li> </ul>

See page → 8-67



pk\_5\_006\_1

# 8.0 Overview Measuring And Control Technology

## ProMcon

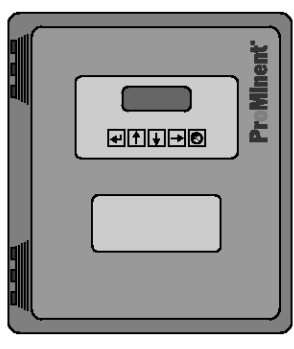


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Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>Cooling tower control</li> </ul>	<ul style="list-style-type: none"> <li>Conductivity (conductive)</li> </ul>	<ul style="list-style-type: none"> <li>Menu-driven operation in 6 languages</li> <li>Control of 2 biocide pumps and 1 inhibitor pump</li> <li>pre-bleed</li> <li>bleed lock-out</li> <li>2nd measured variable (pH, chlorine, or bromine)</li> <li>Switching between summer/winter</li> </ul>

See page → 8-65

## MultiFlex M10

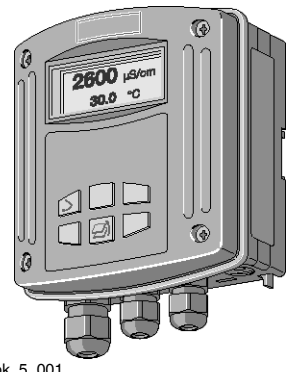


P\_DM\_0017\_SW

Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>Cooling tower controller</li> <li>Boiler control</li> </ul>	<ul style="list-style-type: none"> <li>Conductivity, pH, chlorine, bromine</li> </ul>	<ul style="list-style-type: none"> <li>Menu-driven operation</li> <li>Control of up to 4 cooling towers</li> <li>Control of 2 biocide pumps and 1 inhibitor pump per cooling tower</li> <li>Pre-bleed</li> <li>Desalination lock</li> <li>Integrated web server for configuration</li> <li>Optional modem</li> <li>Optional operating and configuration software Trackster®</li> </ul>

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## 2-wire measuring transmitter DMTa

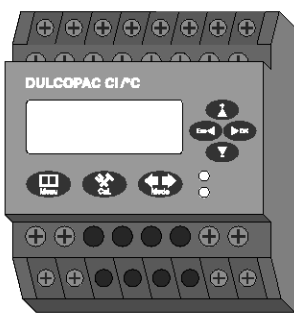


pk\_5\_001

Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>Chemical and process engineering</li> <li>Food and beverages industry</li> <li>Chemical industry</li> <li>Pharmaceutical industry</li> <li>Water treatment</li> <li>Waste water treatment</li> <li>Power plant engineering</li> </ul>	<ul style="list-style-type: none"> <li>pH, ORP, chlorine, temperature, conductivity</li> </ul>	<ul style="list-style-type: none"> <li>Menu-driven operation in 6 languages</li> <li>Sensor monitoring</li> <li>Autoranging for conductivity</li> <li>Switching within the measured variables pH, ORP, temperature, and chlorine</li> </ul>

See page → 8-71

## Single-channel transmitter/controller DULCOPAC



P\_DM\_0023\_SW

Application	Measured variables	Functions
<ul style="list-style-type: none"> <li>Waste water treatment</li> <li>Treatment of drinking water</li> </ul>	<ul style="list-style-type: none"> <li>pH, ORP, chlorine, bromine, peracetic acid, hydrogen peroxide and conductivity</li> </ul>	<ul style="list-style-type: none"> <li>2-way control</li> <li>Metering pump control</li> <li>2 analogue outputs (measured value/actuating variable)</li> </ul>

See page → 8-74



## 8.1 DULCOMETER® Measuring And Control Technology

### 8.1.1 DULCOMETER® Measuring And Control Units

DULCOMETER® measuring and control units combine maximum process safety with a broad application spectrum. Different measured variables can be accurately determined. Depending on the application, the control behaviour of the DULCOMETER® measuring and control units are adapted to fit the relevant application. Different designs facilitate a flexible use.

#### Advantages at a glance:

- high measuring reliability, e.g. thanks to symmetrical input for pH/ORP
- high measuring accuracy, e.g. thanks high-impedance input for pH/ORP
- minimum disturbance, e.g. thanks to alternating current disturbance suppression
- two-wire technology for disturbance-resistant measurement
- highly versatile thanks to many options as well as different designs

DULCOMETER® measuring and control units, DULCOTEST® sensors with ProMinent® metering pumps - the complete control cycle, measuring-controlling-metering and recording, everything from one single source, optimally matched.

#### Which controller for which purpose?

Function	Compact controller	D1Cb/ D1Cc	D1Ca	D2Ca
<b>Measured variable</b>				
pH	✓	✓	✓	✓
ORP	✓	✓	✓	✓
Chlorine	✓	✓	✓	✓
Chlorine dioxide		✓	✓	✓
Chlorite		✓	✓	
Bromine		✓	✓	
Conductivity, conductive			✓	
Conductivity, inductive			✓	
Conductivity via mA		✓		
Peracetic acid		✓	✓	
Hydrogen peroxide		✓	✓	
Ozone		✓	✓	
Dissolved oxygen		✓	✓	
Fluoride		✓	✓	
0/4 ... 20 mA standard signal		✓	✓	
Temperature		✓	✓	
<b>Voltage supply</b>				
115 V~			✓	✓
230 V~			✓	✓
90-253V ~	✓	✓		
24 V -/~			✓	✓
<b>Method of installation, Enclosure rating</b>				
Wall mounting, IP 65		✓	✓	✓
Panel mounting, IP 54		✓	✓	✓
Combination housing (wall-mounting, installation on controls panel, pillar-mounting) IP 67	✓			
<b>Measurement</b>				
Number of measuring channels	1	1	1	2
Sensor monitoring	✓	✓		
Temperature compensation for pH	✓	✓	✓	✓
Temperature compensation for conductivity			✓	
pH compensation for chlorine			✓	
<b>Control</b>				
PID control	✓	✓	✓	✓
1-way control (e.g. with pH acid or alkali)	✓			✓

## 8.1 DULCOMETER® Measuring And Control Technology

Function	Compact controller	D1Cb/ D1Cc	D1Ca	D2Ca
2-way control (e.g. with pH acid and alkali)		✓	✓	
Control of metering pump by pulse frequency	✓	✓	✓	✓
Control of solenoid valve/motorised metering pump	✓	✓	✓	✓
Control of servo motor with feedback signal			✓	
Feedforward control of flow via mA			✓	
Feedforward control of flow via frequency (e.g. of contact water meter)		✓	✓	
Metering time monitoring with deactivation of the actuating variable	✓	✓	✓	✓
Limit value relay (for signalling infringements of limit values)	✓, 1	✓, 2	✓, 2	✓, 2
Timer relay (for time-dependent metering, optionally to limit value relay)		✓, 2	✓, 2	
<b>Outputs</b>				
Analogue output 0/4...20 mA	✓, 1	✓, 1	✓, 2	✓, 2
<b>Special functions</b>				
Subsequent extension of functions via activation key		✓		
Operating hour counter		✓		
Calibration timer		✓		
Calibration logbook		✓		

## 8.2 DULCOMETER® Single-channel Measuring and Control Unit, Compact for pH, Redox and Chlorine

### 8.2.1 DULCOMETER® Compact



P\_DM\_0025\_SW1

NEW

The Measuring Transducer DULCOMETER® Compact with control function for the measured variables pH, redox and chlorine provides basic functions for applications in water treatment. It has a fixed configuration with the following features.

- Measured variables pH and ORP (can be changed on the controller)
- Operation independent of the operating language (use of abbreviations, such as CAL, PARAM, CONFIG, ERROR)
- Illuminated display
- 3 LED display operating state (relay 1 / 2 active, Error)
- Sensor monitoring for pH
- P and PID control characteristics
- Selectable control direction (raise or lower measured value)
- Pulse frequency relay for control of metering pump
- Power relay can be configured as an alarm, limit value or pulse width modulated control output for metering pumps (connection function or switch on operating voltage)
- Analog output 0/4...20 mA can be configured as a writer output or control output
- Digital input to switch off the control or to process a sample water limit contact by remote control
- Temperature sensor input (Pt 1000) for temperature compensation of the pH and chlorine value

#### Applications

- Waste water treatment
- Treatment of drinking water
- Swimming pool water treatment

#### Technical Data

<b>Measurement range</b>	pH: 0.00 ... 14 ORP: -1000 ... +1000 mV Chlor: 0,05 ... 5 ppm
<b>Resolution</b>	pH: 0.01 pH ORP: 1 mV Chlor: 0,01 ppm
<b>Correction variable</b>	Temperature for pH via Pt 1000
<b>Correction range</b>	0 ... 120 °C
<b>Control characteristic</b>	P/PID-Regelung
<b>Control</b>	1-way controller with selectable control direction (raise/lower)
<b>Signal current output</b>	1 x 0/4-20 mA galvanically isolated max. load 400 Ω Range and assignment (measured or actuating variable) can be set
<b>Control outputs</b>	1 pulse frequency output for control of the metering pump 1 relay (alarm or limit value relay or pulse length control) 1 x analogue output 0/4...20 mA
<b>Electrical connection</b>	90 - 253 V ~
<b>Ambient temperature</b>	-10 ... +60 °C
<b>Enclosure rating</b>	IP 67
<b>Dimensions</b>	135 x 125 x 75 mm (H x W x D)
<b>Weight</b>	0.5 kg

	<b>Order no.</b>
<b>Compact controller for pH/ORP</b>	1035638
<b>Compact controller for chlorine</b>	1038546

Compact Chlorine Controller available from 2nd quarter of 2011.

#### Accessories

	<b>Order no.</b>
<b>Cable combination coax 0.8 m - pre-assembled*</b>	1024105
<b>Cable combination coax 2 m- SN6 - pre-assembled*</b>	1024106
<b>Cable combination coax 5 m- SN6 - pre-assembled*</b>	1024107
<b>Montageset Schaltschrankeinbau</b>	1037273
<b>Chlorine sensor CLB 2-µA-5 ppm</b>	1038902

## 8.3 DULCOMETER® Single-channel Measuring and Control Unit, D1Cb/c, for all Measured Variables

### 8.3.1

#### Single-channel Controller, Type D1Cb/D1Cc, for all Measured Variables

- Flexible extendability thanks to subsequent activation option for functions via activation code (see D1Ub Upgrade Identcode Chap. 8.3.3)
- Equipped for the most important basic requirements in water treatment
- Large, illuminated graphic display
- Operator-guided via plain text menu in 14 languages integrated in the controller
- Automatic buffer detection for pH

#### Standard configuration

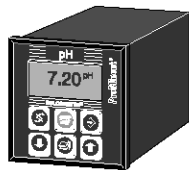
The following functions are included in the D1Cb/D1Cc controller (the measured variables depend on the type of connection of the measured variable)

- All 23 operator languages in the memory
  - Connection type mV: Capable of being switched between pH and redox
  - Standard signal connection type: all 8 amperometric parameters, such as chlorine, chlorine dioxide, chlorite etc and pH, redox and conductivity via mA in the memory
  - 2 power relays for limit monitoring or timer functions
  - Metering time monitor with deactivation of the actuating variable
  - Extended range voltage supply: 90-253 V, 50/60 Hz
  - mA sensor input protected against short-circuit and polarisation reversal
- 
- Wall-mounted installation: D1Cb
  - Panel-mounted installation: D1Cc

#### Applications

- Waste water treatment
- Cooling water treatment
- Treatment of drinking water
- Neutralisation

## 8.3 DULCOMETER® Single-channel Measuring and Control Unit, D1Cb/c, for all Measured Variables



pk\_5\_002

### Technical Data

#### Measurement range

Type of connection mV:  
 pH 0.00 ... 14.00  
 ORP - 1000 ... +1000 mV  
 Type of connection mA:  
 Chlorine: 0.00...0.500/2.00/5.00/10.0/20.0/50.0/100.0 ppm  
 Chlorine dioxide: 0.00...0.500/2.00/10.0/20.0 ppm  
 Chlorite: 0.02...0.50/0.1...2 ppm  
 Bromine: 0.02...2.0/0.1...10.0 ppm  
 Ozone: 0.00...2,00 ppm  
 Hydrogen peroxide, sensor PER1: 2.0...200.0/20...2,000 ppm  
 Hydrogen peroxide, sensor PEROX: 0...20/200/2,000 ppm, 1 vol.%  
 Peracetic acid: 1...20/10...200/100...2,000 mg/l  
 Dissolved oxygen: 0.1...10/0.1...20 ppm  
 pH: 0.00...14.00  
 ORP: 0...+1.000 mV  
 Conductivity: 0...20/200/1,000 mS/cm  
 Temperature: 0...100°C

#### Resolution

pH: 0.01 pH  
 ORP: 1 mV  
 Amperometric (e. g. chlorine): 0.001/0.01 ppm, 0.01 vol. %

#### Accuracy

0.5 % of measuring range

#### Measurement input

SN6 (input resistance > 0.5 x 10<sup>12</sup> Ω)

#### Correction variable

Temperature via Pt 100/Pt 1000

#### Correction range

0 ... 100 °C

#### Disturbance signals

-

#### Control characteristic

P/PID control

#### Control

2-way control

#### Signal current output

1 x 0/4-20 mA galvanically isolated  
 max. load 450 Ω  
 Adjustable range and allocation (measured variable, correction variable, controlled variable)

#### Control outputs

2 pulse frequency outputs for metering pump actuation  
 2 relays (limit value or pulse length)  
 1 x 0/4 ... 20 mA

#### Alarm relay

250 V ~ 3 A, 700 VA changeover contact

#### Electrical connection

90 - 253 V, 50/60 Hz

#### Ambient temperature

Wall mounting: -5 ... 50 °C

#### Enclosure rating

Wall mounting: IP 65  
 Control panel version: IP 54

#### Dimensions

Wall mounting: 198 x 200 x 76 mm (WxHxD)  
 Control panel version: 96 x 96 x 145 mm (BxHxT) (D1Cc)

#### Order no.

**Mounting kit for control panel installation**

792908

#### A complete measurement station comes with:

- Measuring transducer/controller D1Cb/D1Cc (see Identcode)
- Fitting: DGMa..., DLG III ..., immersed fitting
- pH sensor (corresponding to Identcode)
- ORP sensor (corresponding to Identcode)
- Chlorine, chlorine dioxide, chlorite, bromine, dissolved oxygen sensor
- Transducer for pH or ORP (corresponding to Identcode)
- Sensor cable

#### Accessories

#### Order no.

**Cable combination coax 0.8 m - pre-assembled\***

1024105

**Cable combination coax 2 m- SN6 - pre-assembled\***

1024106

**Cable combination coax 5 m- SN6 - pre-assembled\***

1024107

**SN6 connection, refitting**

1036885

\* for measured variable connection = 5

# 8.3 DULCOMETER® Single-channel Measuring and Control Unit, D1Cb/c, for all Measured Variables

## 8.3.2 Identcode Ordering System D1Cb/D1Cc, for all Measured Variables

### DULCOMETER® Control Series D1Cb/D1Cc

D1Cb/ D1Cc	<b>Installation</b>				
	W	Wall mounting (IP 65) (D1Cb)	D	Panel mounting (IP 54) (D1Cc)	
	<b>Version</b>				
	00	With ProMinent logo			
	<b>Power supply</b>				
	4	24 V AC/DC only D1Cc	6	90...253 V, 48/63 Hz (wide-range power supply)	
	<b>Approvals</b>				
	01	CE approval			
	<b>Hardware add-on I</b>				
	0	None			
	<b>Hardware add-on II</b>				
	0	none	1	RC protection for power relays (only D1Cb)	
	<b>External connection</b>				
	0	None			
	<b>Software defaults</b>				
	U	Software default setting (all of the following selection options are automatically set to the default setting)			
	V	Software pre-set (the following selection options must be evaluated)			
	<b>Measured variable presetting</b>				
	0	universal	P	pH	
	A	Peracetic acid	R	ORP	
	B	Bromine	S	0/4...20 mA Standard signal, general	
	C	Chlorine	T	Temperature	
	D	Chlorine dioxide	X	Dissolved oxygen	
	F	Fluoride	Z	Ozone	
	H	Hydrogen peroxide	L	conductivity	
	I	Chlorite			
	<b>Measured variable connection</b>				
	1	Standard signal 0/4-20 mA, all measured variables			
	2	SN6 plug (mounting type "W" only)			
	5	mV input for pH/ORP via terminal			
	<b>Correction variable</b>				
	0	None			
	2	Temperature Pt 100/1000 via terminal (for pH and conductivity)			
	4	Manual temperature entry (for pH and conductivity)			
	<b>Control input</b>				
	0	None	1	Pause	
	<b>Signal output</b>				
	0	None	1	1 Analogue signal output 0/4...20 mA	
	<b>Relay control</b>				
	G	Alarm and 2 limit value relays or 2 timer relays			
	M	Alarm and 2 solenoid valve relays or 2 timer relays			
	<b>Pump control</b>				
	0	None			
	2	2 pumps via pulse frequency			
	<b>Control characteristic</b>				
	0	None			
	1	P-control			
	2	PID control			
	<b>Language</b>				
	00	no default			
	DE	German			
	EN	English			
	ES	Spanish			
	SV	Swedish			
	PT	Portuguese			
	CN	Chinese			
	FR	French			
	CZ	Czech			
	JP	Japanese			
	KR	Korean			
	NO	Norwegian			
	NL	Dutch			
	PL	Polish			
	RU	Russian			
	TH	Thai			
	HU	Hungarian			
	IT	Italian			
	DK	Danish			
	FI	Finish			
	GR	Greek			
	NO	Norwegian			

## 8.3 DULCOMETER® Single-channel Measuring and Control Unit, D1Cb/c, for all Measured Variables

If software default settings **U** = software default setting is selected, the measured variables pH or redox can be selected during commissioning. The menu language is automatically requested.

The connection of the measured variable is 5 = mV input for pH/redox via shield clamp.

With all other options, the default settings (first option) are selected.

The controller with software with default settings can also be ordered with an order number.

	Order no.
<b>Controller in default setting D1CbW00601000U05000G0000</b>	1036423

Subsequent activation of functions is possible any time using an activation code.

This activation code can only be used with the controller with the specified serial number. The activation code can be provided by phone, by fax or by e-mail and can be simply entered into the control keyboard. The new function is then available and need only be enabled and parametrised.

The following information is essential to obtain the activation code:

- Serial number of the controller (refer to nameplate or operator menu under "General Settings and Information")
- Current identcode of the controller (refer to operator menu under "General Settings and Information")
- Required identcode

### 8.3.3 Identcode Ordering System for D1Ub, Subsequent Function Extension For D1Cb/D1Cc

#### DULCOMETER® D1Cb/D1Cc Software Upgrade

D1Ub	Software defaults
	Software pre-set
	<b>Default - measured variable</b>
0	Universal P pH
A	PES R ORP
B	Bromine S 0/4-20 mA standard signal, general
C	Chlorine T Temperature
D	Chlorine dioxide X O <sub>2</sub>
F	Fluoride Z O <sub>3</sub>
H	H <sub>2</sub> O <sub>2</sub> L Conductivity
I	Chlorite
	<b>Connection of measured variable</b>
1	Standard signal 0/4-20 mA, all measured variables
5	mV input for ph/ORP via terminal
	<b>Correction variable</b>
0	none
2	Temperature Pt100 via terminal (for pH and conductivity)
4	Manual temperature entry (for pH and conductivity)
	<b>Control input</b>
0	none
1	Pause
	<b>Signal output</b>
0	none
1	1 analogue signal output 0/4-20 mA
	<b>Power control</b>
G	Alarm and 2 limit value relays or 2 timer relays
M	Alarm and 2 solenoid valve relays or 2 timer relays
	<b>Pump control</b>
0	none
2	2 pumps via pulse frequency
	<b>Control modes</b>
0	none
1	P controlling
2	PID controlling
	<b>Language</b>
00	no default

# 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

D1Ca transmitters/controllers are only available in identcode versions not possible with the D1Cb. The advantages of the D1Cb are as follows:

- Familiar operation: operation is identical to that of the D1Ca
- Versatility of menu languages: all listed languages are available in the transducer/control and can be selected manually
- Flexibility with selection of the measured variable: option to switch between pH and ORP and within the variables using the mA connection
- Flexibility of voltage supply: international due to wide range power unit

Our sales team will be pleased to assist you with any queries you may have.

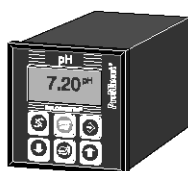
## 8.4.1 Measured Variables, pH And ORP Single Channel Controller, Type D1Ca

- A range of fully expanded options means optimised adaptation to process requirements
- Large clear graphic display of measurement and correction signals
- Full text user guidance
- Automatic buffer recognition
- Monitors limit values as standard and limits dosing times
- Disturbance free two-wire sensor connector
- 2 electrically isolated 0/4-20 mA signal outputs
- A range of wall and control panel mounted versions
- 2 timers on limit valve relays

### Applications:

- waste water treatment
- cooling water treatment
- potable water treatment
- neutralisation
- process control in the chemical industry, food industry, paper manufacture, pharmaceutical industry
- ...

### Technical Data



pk\_5\_002

<b>Measurement range</b>	pH 0.00...14.00 ORP - 1000...+1000 mV
<b>Resolution</b>	pH 0.01/1 mV
<b>Accuracy</b>	0.5 % from measurement value
<b>Measurement input</b>	SN6 (Input resistance > 10 <sup>12</sup> Ω) Terminal mV (Input resistance > 5 x 10 <sup>11</sup> Ω) Terminal - standard signal 0/4...20 mA
<b>Correction variable</b>	Temperature via Pt 100 (pH version only)
<b>Correction range</b>	0 ... 100 °C
<b>Disturbance signals</b>	additional/multiplicative
<b>Control characteristic</b>	P/PID control
<b>Control</b>	2-way control
<b>Signal current output</b>	2 x electrically isolated 0/4-20 mA max. load 450 Ω (400 Ω 2nd output) Adjustable range and direction (measurement, correction and control variable)
<b>Control outputs</b>	2 reed contacts (pulse rate, for pump control) 2 relays (pulse length, 3P or limit value, timer) 2 x 0/4...20 mA
<b>Alarm relay</b>	250 V ~3 A, 700 VA changeover contact
<b>Electrical connection</b>	24 V ~=/100 V~/115 V~/200 V~/230 V~ ±10 %
<b>Ambient temperature</b>	Control panel version: 0...50 °C (0...45 °C with fully expanded units) Wall mounted: -5...50 °C (-5...40 °C with fully expanded units)
<b>Enclosure rating</b>	Control panel version: IP 54 Wall mounted: IP 65
<b>Dimensions</b>	Control panel version: 96 x 96 x 140 mm (WxHxD) Wall mounted: 198 x 200 x 76 mm (WxHxD)

	<b>Order no.</b>
<b>Mounting kit for control panel installation</b>	792908



# 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

A complete measuring station comprises the following:

- D1Ca measuring transducer /controller (see Identcode)
- In-line probe housing: DGMa..., DLG III ..., immersible in-line probe housing
- pH sensor (dependent on Identcode)
- ORP sensor (dependent on Identcode)
- Transducer for pH and/or ORP (dependent on Identcode)
- Sensor cable

(for further informations: Immersion Probe Fittings see p. → 7-71; pH Sensors With SN6 Or Vario Pin see p. → 7-11; ORP Sensors With Fixed Cable see p. → 7-23; Measurement Transducer 4...20 mA (Two Wire) see p. → 8-81; Sensor Accessories see p. → 7-62)

## 8.4.2 Identcode Ordering System For pH And ORP Single Channel Controller

### DULCOMETER® Controller D1Ca Series

D1Ca	<b>Installation</b>	
D	Control panel version 96 x 96 mm (IP 54)	
W	Wall mounted (IP 65)	
	<b>Power supply</b>	
0	230 V, 50/60 Hz	3 100 V, 50/60 Hz (control panel version only)
1	115 V, 50/60 Hz	4 24 V, AC/DC
2	200 V, 50/60 Hz (control panel version only)	
	<b>Measured variable</b>	
P	pH 0-14	
R	ORP - 1000...+1000 mV	
	<b>Measured variable connection</b>	
1	0/4-20 mA standard signal terminal (signal transmitter see chapter 7.5.1)	
2	SN6 plug	
5	mV terminal	
	<b>Correction variable (temperature)</b>	
0	None	
2	Temperature for P, via terminal (Pt 100)	
3	Temperature for P, via 0/4-20 mA standard signal (signal transmitter see chapter 7.5.1)	
4	Manual temperature input for P	
	<b>Disturbance variable</b>	
0	None	
1	Flow as 0/4-20 mA standard signal	2 Flow as frequency 0-500Hz
		3 Flow as frequency 0-10 Hz
	<b>Control input</b>	
0	None	
		1 Pause
	<b>Signal output</b>	
0	None	
1	0/4-20 mA measured value	
2	0/4-20 mA control variable	
3	0/4-20 mA correction variable	
4	2 programmable 0/4-20 mA standard signal outputs	
	<b>Relay control</b>	
G	Alarm, timer relay and 2 limit values relay	
M	Alarm and 2 solenoid valve relay (pulse length control)	
R	Alarm relay and servo motor with feedback signal (3P)	
	<b>Pump control</b>	
0	None	2 2 pumps
	<b>Control characteristic</b>	
0	None	1 Proportional control
		2 PID control
	<b>Protocol output</b>	
0	None	
	<b>Language</b>	
A	Swedish (E, P, U)	
B	Portuguese (E, F, S)	
C	Chinese (E)	
D	German (E, F, N)	
E	English (D, F, N)	
F	French (D, E, N)	
G	Czech (D, E, J)	
I	Italian (D, E, S)	
U	Hungarian (A, E, P)	
T	Thai (E)	
S	Spanish (B, E, F)	
R	Russian (E, P, G)	
P	Polish (A, E, U)	
N	Dutch (D, E, F)	
K	Korean (E)	

# 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

D1Ca transmitters/controllers are only available in identcode versions not possible with the D1Cb. The advantages of the D1Cb are as follows:

- Familiar operation: operation is identical to that of the D1Ca
- Versatility of menu languages: all listed languages are available in the transducer/control and can be selected manually
- Flexibility with selection of the measured variable: option to switch between pH and ORP and within the variables using the mA connection
- Flexibility of voltage supply: international due to wide range power unit

Our sales team will be pleased to assist you with any queries you may have.

## 8.4.3 Measured Variables Chlorine, Chlorine Dioxide, Chlorite, Bromine, Ozone, Dissolved Oxygen, Single-Channel Controller, Type D1Ca

- A range of fully expanded options means optimised adaptation to process requirements
- Large clear graphic display of measured and correction variable
- Full text user guidance
- Monitors limit values as standard and limits dosing times
- Disturbance free 2-wire probe connector
- 2 electrically isolated 0/4-20 mA signal outputs
- A range of wall and panel mounted versions
- 2 timers on limit valve relays

### Applications:

- drinking water treatment
- cooling water treatment
- potable water treatment
- process control (disinfection) in the chemical industry, food industry, paper manufacture, pharmaceutical industry ...

### Technical Data



pk\_5\_004

<b>Measurement range</b>	Cl <sub>2</sub> : 0.00...0.500/2.00/5.00/10.0/20.0/50.0/100.0 ppm ClO <sub>2</sub> : 0.00...0.500/2.00/10.0/20.0 ppm Br <sub>2</sub> : 0.02...2.00/0.1...10.0 ppm O <sub>3</sub> : 0.00...2.00 ppm Dissolved oxygen 0.1...10/0.1...20 ppm Chlorite: 0.02...0.50/0.1...2 ppm
<b>Resolution</b>	0.001/0.01 ppm/l/0.1 %
<b>Accuracy</b>	0.5 % from measurement range
<b>Measurement input</b>	Standard signal terminal 0/4...20 mA
<b>Correction variable</b>	pH (Cl <sub>2</sub> version only) Temperature via Pt 100 (only for ClO <sub>2</sub> CDP sensor)
<b>Correction range temp.</b>	10 ... 45 °C (only for ClO <sub>2</sub> )
<b>Correction range pH</b>	7.0 ... 8.5 pH (only for Cl <sub>2</sub> )
<b>Disturbance signals</b>	Additive/multiplicative
<b>Control characteristic</b>	P/PID control
<b>Control</b>	2-way control
<b>Signal current output</b>	2 x electrically isolated 0/4-20 mA max. load 600 Ω (400 Ω 2nd output) Adjustable range and direction (measured, correction and control variable)
<b>Control outputs</b>	2 reed contacts (pulse rate, for pump control) 2 relays (pulse length, 3P or limit value) 2 x 0/4...20 mA
<b>Alarm relay</b>	250 V ~ 3 A, 700 VA changeover contact
<b>Electrical connection</b>	24 V ~=/100 V~/115 V~/200 V~/230 V~ ±10 %
<b>Ambient temperature</b>	Control panel version 0...50 °C (0...45 °C with fully expanded units) Wall mounted: -5...50 °C (-5...40 °C with fully expanded units)
<b>Enclosure rating</b>	Control panel installation: IP 54 Wall mounting: IP 65
<b>Dimensions</b>	Control panel version: 96 x 96 x 140 mm (WxHxD) Wall mounted: 189 x 200 x 76 mm (WxHxD)

## 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

	Order no.
Mounting kit for control panel installation	792908

**A complete measuring station comprises the following:**

- D1Ca measuring transducer /controller (see Identcode)
- In line probe housing: DGMa..., DLG III ...,
- Chlorine, chlorine dioxide, chlorite-, bromine-, dissolved oxygen sensor
- Sensor cable

(for further informations: Probe Fittings see p. → 7-68; DULCOTEST® Amperometric Sensors see p. → 7-26; Sensor Accessories see p. → 7-62)

# 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

## 8.4.4 Identcode Ordering System Cl<sub>2</sub>, ClO<sub>2</sub>, O<sub>3</sub>, Br<sub>2</sub>, Dissolved Oxygen Single Channel Controller

### DULCOMETER® Controller D1Ca Series

D1Ca	Installation
D	Control panel version 96 x 96 mm (IP 54)
W	Wall mounted (IP 65)
<b>Power supply</b>	
0	230 V, 50/60 Hz
1	115 V, 50/60 Hz
2	200 V, 50/60 Hz (control panel version only)
3	100 V, 50/60 Hz (control panel version only)
4	24 V, AC/DC
<b>Measured variable</b>	
B	Bromine (0-10 ppm)
C	Chlorine (0-0.5/2/5/10/20/50/100 ppm)
D	Chlorine dioxide (0-0.5/2/10/20 ppm)
I	Chlorite (0-0.5/2 ppm)
X	Dissolved oxygen (0.1-10/20 ppm)
Z	Ozone (0-2 ppm)
<b>Measured variable connection</b>	
1	0/4-20 mA standard signal terminal
<b>Correction variable (temperature)</b>	
0	None
1	pH for chlorine via standard signal (0/4-20 mA)
2	Temperature via terminal (Pt 100) only for ClO <sub>2</sub> with CDP 1 sensor
3	Temperature via standard signal 0/4-20 mA only for ClO <sub>2</sub> with CDP 1 sensor
4	Manual temperature entry with CDP 1 sensor
<b>Disturbance variable</b>	
0	None
1	Flow as 0/4-20 mA standard signal
2	Flow as frequency 0-500 Hz
3	Flow as frequency 0-10 Hz
<b>Control input</b>	
0	None
1	Pause
<b>Signal output</b>	
0	None
1	0/4-20 mA measured value
2	0/4-20 mA control variable
3	0/4-20 mA correction variable
4	2 programmable standard 0/4-20 mA signal outputs
<b>Relay control</b>	
G	Alarm, timer and 2 limit values relay
M	Alarm and 2 solenoid valve relay (pulse length control)
R	Alarm relay and servo motor with feedback signal (3P)
<b>Pump control</b>	
0	None
2	2 pumps
<b>Control characteristic</b>	
0	None
1	Proportional control
2	PID control
<b>Protocol output</b>	
0	None
<b>Language</b>	
A	Swedish (E, P, U)
B	Portuguese (E, F, S)
C	Chinese (E)
D	German (E, F, N)
E	English (D, F, N)
F	French (D, E, N)
G	Czech (D, E, J)
I	Italian (D, E, S)
U	Hungarian (A, E, P)
T	Thai (E)
S	Spanish (B, E, F)
R	Russian* (E, P, G)
P	Polish (A, E, U)
N	Dutch (D, E, F)
K	Korean (E)

\* not for measured values: D, Z, X und I

## 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

D1Ca transmitters/controllers are only available in identcode versions not possible with the D1Cb. The advantages of the D1Cb are as follows:

- Familiar operation: operation is identical to that of the D1Ca
- Versatility of menu languages: all listed languages are available in the transducer/control and can be selected manually
- Flexibility with selection of the measured variable: option to switch between pH and ORP and within the variables using the mA connection
- Flexibility of voltage supply: international due to wide range power unit

Our sales team will be pleased to assist you with any queries you may have.

### 8.4.5

#### Measured Variable, Conductivity Single Channel Controller, Type D1Ca

- A range of fully expanded elements means optimised adaptation to process requirements
- Large clear graphic display of measured and correction variable
- Full text user guidance
- 2 parameter sets for inductive conductivity
- Connectors for 2 and 4 electrode measuring cells or inductive measuring cells
- Monitors limit values as standard and limits dosing times
- Disturbance free 2-wire probe connector
- 2 electrically isolated 0/4-20 mA signal outputs
- A range of wall and control panel mounted versions

#### Applications:

- cooling water treatment
- reverse osmosis
- ion exchange
- process control in the chemical industry, food industry, paper manufacture, pharmaceutical industry...

#### Technical Data



pk\_5\_006

<b>Measurement range</b>	0...20/200/2000 µS/cm, 0...20/200 mS/cm measured variable L3 0...20/50/200/500/2000/5000 µS/cm, 0...20/200/1000 mS/cm measured variable L1 0...200/0...2000 µS/cm, 0...20/200/2000 mS/cm measured variable L6
<b>Cell constant</b>	0.006...12.0 (dependant on measurement range)
<b>Resolution</b>	0.0625 % of input range
<b>Accuracy</b>	0.5 % from measurement range
<b>Measurement frequency</b>	56 Hz ... 2.7 kHz
<b>Measurement input</b>	L1: Terminal standard signal 0/4...20 mA (inductive or conductive sensor with transmitter) L3: Terminal (conductive 2-electrode and 4-electrode sensors) L6: Terminal, inductive with ICT 1 or ICT 2 sensors
<b>Correction variable</b>	Temperature via Pt 100
<b>Correction range</b>	0 ... 100 °C
<b>Control characteristic</b>	P/PID control
<b>Control</b>	bidirectional control
<b>Signal current output</b>	2 x electrically isolated 0/4-20 mA max. load 600 Ω (400 Ω 2nd output) Adjustable measured, correction and control variable
<b>Control outputs</b>	2 reed contacts (pulse rate, for pump control) 2 relays (pulse length, 3P or limit values with open/close time delay) 2 x 0/4...20 mA
<b>Alarm relay</b>	250 V ~ 3 A, 700 VA changeover contact
<b>Electrical connection</b>	24 V ~/100 V~/115 V~/200 V~/230 V~ ±10 %
<b>Ambient temperature</b>	Control panel version: 0...50 °C (0...45 °C with fully expanded unit) Wall mounted: -5...50 °C (-5...40 °C with fully expanded unit)
<b>Enclosure rating</b>	Control panel installation: IP 54 Wall mounting: IP 65
<b>Dimensions</b>	Control panel version: 96 x 96 x 140 mm (WxHxD) Wall mounted: 189 x 200 x 76 mm (WxHxD)

## 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

	Order no.
Mounting kit for control panel installation	792908

**A complete measuring station comprises the following:**

- D1Ca measuring transducer /controller (see Identcode)
- In-line probe housing: DGMa..., DLG III ..., immersible in-line probe housing
- Conductivity sensor
- Sensor cable

(for further informations: Immersion Probe Fittings see p. → 7-71; DULCOTEST® Conductivity Sensors see p. → 7-48; Sensor Accessories see p. → 7-62)

# 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

## 8.4.6 Identcode Ordering System For Conductivity Single Channel Controller

### DULCOMETER® Controller D1Ca Series

<b>D1Ca</b>	<b>Installation</b>	
D	Control panel version 96 x 96 mm (IP 54)	
W	Wall mounted (IP 54)	
	<b>Power supply</b>	
0	230 V, 50/60 Hz	
1	115 V, 50/60 Hz	
2	200 V, 50/60 Hz (control panel version only)	
3	100 V, 50/60 Hz (control panel version only)	
4	24 V, AC/DC	
	<b>Measured variable</b>	
L	Conductivity	
	<b>Measured variable connection</b>	
1	Terminal, standard signal 0/4-20 mA e.g. conductivity transmitter	
3	Conductive conductivity sensor terminal	
6	Terminal inductive conductivity sensors	
	<b>Correction variable (temperature)</b>	
0	None	
2	Temperature via terminal (Pt 100 of LF measuring sensor LFT, LMP, ICT)	
3	Temperature via 0/4-20 mA standard signal	
4	Manual temperature input	
	<b>Disturbance variable</b>	
0	None	
1	Flow as 0/20 mA standard signal	
2	Flow as frequency 0-500 Hz	
3	Flow as frequency 0-10 Hz	
4	Flow as 0/4-20 mA, standard signal, parameter set switching (Limits)*	
5	Parameter set switching (Limits)*	
	<b>Control input</b>	
0	None	
1	Pause	
	<b>Signal output</b>	
0	None	
1	0/4-20 mA measured value	
2	0/4-20 mA control variable	
3	0/4-20 mA correction variable	
4	2 programmable standard 0/4-20 mA signal outputs	
	<b>Relay control</b>	
G	Alarm, timer and 2 limit values relay	
M	Alarm and 2 solenoid valve relay (pulse length control)	
R	Alarm relay and servo motor with feedback signal (3P)	
	<b>Pump control</b>	
0	None	
2	2 pumps	
	<b>Control characteristic</b>	
0	None	
1	Proportional control	
2	PID control	
	<b>Protocol output</b>	
0	None	
	<b>Language</b>	
A	Swedish (E, P, U)	
B	Portuguese (E, F, S)	
C	Chinese (E)	
D	German (E, F, N)	
E	English (D, F, N)	
F	French (D, E, N)	
G	Czech (D, E, J)	
I	Italian (D, E, S)	
U	Hungarian (A, E, P)	
T	Thai (E)	
S	Spanish (B, E, F)	
P	Polish (A, E, U)	
N	Dutch (D, E, F)	
K	Korean (E)	

\* only for measured variable L6

# 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

D1Ca transmitters/controllers are only available in identcode versions not possible with the D1Cb.

The advantages of the D1Cb are as follows:

- Familiar operation: operation is identical to that of the D1Ca
- Versatility of menu languages: all listed languages are available in the transducer/control and can be selected manually
- Flexibility with selection of the measured variable: option to switch between pH and ORP and within the variables using the mA connection
- Flexibility of voltage supply: international due to wide range power unit

Our sales team will be pleased to assist you with any queries you may have.

## 8.4.7 Measured Variable, Temperature, Standard Signal Single Channel Controller, Type D1Ca

- A range of fully expanded elements means optimised adaptation to process requirements
- Large clear graphic display of measured variable
- Pressure, flow, liquid level, turbidity, humidity units (mA-devices)
- full text user guidance
- Monitors limit values as standard and limits dosing times
- Probes connected via disturbance resistant two-wire connector
- 2 electrically isolated 0/4-20 mA signal outputs
- A range of wall and control panel mounted versions
- 2 timers on limit value relays

### Applications:

- process control in the chemical industry
- food industry
- paper manufacture
- pharmaceutical industry...

### Technical Data



pk\_5\_008

<b>Measurement range</b>	Temp. 0 ... 100 °C/32-212 °F Standard 0/4 ... 20 mA signal
<b>Resolution</b>	0.1 °C/0,1 °F/0.01 mA
<b>Accuracy</b>	0.5 % from measurement range
<b>Measurement input</b>	Pt 100 temperature terminal 0/4- 20 mA standard signal terminal
<b>Disturbance signals</b>	Additive/multiplicative
<b>Control characteristic</b>	P/PID control
<b>Control</b>	Bidirectional control
<b>Signal current output</b>	2 x electrically isolated 0/4-20 mA max. load 600 Ω (400 Ω 2nd output) Adjustable measured, correction and control variables
<b>Control outputs</b>	2 reed contacts (pulse rate, for pump control) 2 relays (pulse length, 3P or limit value with open/close delay) 2 x 0/4...20 mA
<b>Alarm relay</b>	250 V ~3 A, 700 VA changeover contact
<b>Electrical connection</b>	24 V ~=/100 V~/115 V~/200 V~/230 V~
<b>Ambient temperature</b>	Control panel version: 0...50 °C (0...45 °C if fully expanded unit) Wall mounted: -5...50 °C (-5...40 °C if fully expanded unit)
<b>Enclosure rating</b>	Control panel version: IP 54 Wall mounted: IP 65
<b>Dimensions</b>	Control panel version: 96 x 96 x 140 mm (WxHxD) Wall mounted: 189 x 200 x 76 mm (WxHxD)

<b>Order no.</b>	792908
<b>Mounting kit for control panel installation</b>	792908



# 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

A complete measuring station comprises the following:

- D1Ca measuring transducer /controller (see Identcode)
- In-line probe housing: DGMa..., DLG III ..., immersible in-line probe housing
- Pt 100 temperature sensor or on-site standard signal
- Sensor cable

(for further informations: Immersion Probe Fittings see p. → 7-71; Temperature Sensors see p. → 7-25; Sensor Accessories see p. → 7-62)

## 8.4.8 Identcode Ordering System For Temperature, Standard Signal Single Channel Controller

### DULCOMETER® Controller D1Ca Series

<b>D1Ca</b>	<b>Installation</b>	
D	Control panel version 96 x 96 mm (IP 54)	
W	Wall mounted (IP 54)	
	<b>Power supply</b>	
0	230 V, 50/60Hz	
1	115 V, 50/60 Hz	
2	200 V, 50/60 Hz (control panel version only)	
3	100 V, 50/60 Hz (control panel version only)	
4	24 V, AC/DC	
	<b>Measured variable</b>	
S	Standard signal (0/4-20 mA)	
T	Temperature (0-100 °C)	
	<b>Measured variable connection</b>	
1	0/4-20 mA standard signal terminal	
4	Pt100 terminal for temperature	
	<b>Correction variable (temperature)</b>	
0	None	
	<b>Disturbance variable</b>	
0	None	
1	Flow as 0/4-20 mA standard signal	
2	Flow as frequency 0-500 Hz	
3	Flow as frequency 0-10 Hz	
	<b>Control input</b>	
0	None	
1	Pause	
	<b>Signal output</b>	
0	None	
1	0/4-20 mA measured value	
2	0/4-20 mA control variable	
3	0/4-20 mA correction variable	
4	2 programmable 0/4-20 mA standard signal outputs	
	<b>Relay control</b>	
G	Alarm, timer and 2 limit values relay	
M	Alarm and 2 solenoid valve relay (pulse length control)	
R	Alarm relay and servo motor with feedback signal (3P)	
	<b>Pump control</b>	
0	None	
2	2 pumps	
	<b>Control characteristic</b>	
0	None	
1	Proportional control	
2	PID control	
	<b>Protocol output</b>	
0	None	
	<b>Language</b>	
A	Swedish (E, P, U)	
B	Portuguese (E, F, S)	
C	Chinese (E)	
D	German (E, F, N)	
E	English (D, F, N)	
F	French (D, E, N)	
G	Czech (D, E, J)	
I	Italian (D, E, S)	
U	Hungarian (A, E, P)	
T	Thai (E)	
S	Spanish (B, E, F)	
P	Polish (A, E, U)	
N	Dutch (D, E, F)	
K	Korean (E)	

# 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

D1Ca transmitters/controllers are only available in identcode versions not possible with the D1Cb.

The advantages of the D1Cb are as follows:

- Familiar operation: operation is identical to that of the D1Ca
- Versatility of menu languages: all listed languages are available in the transducer/control and can be selected manually
- Flexibility with selection of the measured variable: option to switch between pH and ORP and within the variables using the mA connection
- Flexibility of voltage supply: international due to wide range power unit

Our sales team will be pleased to assist you with any queries you may have.

## 8.4.9 Measured Variable H<sub>2</sub>O<sub>2</sub> And Peracetic Acid Single-Channel Controller, Type D1Ca



- Optimised adaptation to process requirements through different expansion levels
- Large, easy-to-read graphic display for measured variables
- Plain text user guidance
- Limit value monitoring as standard and dosing time limit
- Interference immunity through 2-wire probe connection
- 2 electrically-isolated 0/4...20 mA signal outputs
- Various versions for wall and control panel mounting
- 2 timers for limit value relay

### H<sub>2</sub>O<sub>2</sub> applications:

- Chemical bleaching in the timber, paper, textile and mineral salt industries
- Organic synthesis in the chemical, pharmaceutical and cosmetics industries
- Oxidation of drinking water, landfill seepage water, contaminated ground water
- Disinfection of cooling water, service water and production water in the pharmaceutical and food and beverages industries, and in swimming pools
- Desodorisation (gas scrubber) in municipal and industrial wastewater purification plants
- Dechlorination in chemical processes



pk\_5\_010

### Peracetic acid applications:

- Disinfectant in the food and beverages sector
- Disinfectant in the cosmetics, pharmaceutical and medicine sectors
- CIP processes

The measurement can even be used where surfactants (tensides) are present.

The H<sub>2</sub>O<sub>2</sub> sensors are selected using the decision table in Chap. "Sensor for hydrogen peroxide"

## Technical Data

### Hydrogen peroxide H<sub>2</sub>O<sub>2</sub>:

Sensor type	PER 1	PEROX
Ranges	2.0...200.0 mg/l 20...2,000 mg/l different sensors	1...20/10...200/100...2,000 mg/l selectable

### Peracetic acid applications:

Sensor type	PAA 1
Range	0...20/200/2,000 mg/l 0...1 Vol. % different sensors

Additional technical data on the sensors: Sensor for hydrogen peroxide see p. → 7-46; Sensor For Peracetic Acid see p. → 7-45

## 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

<b>Resolution</b>	0.01 ppm
<b>Accuracy</b>	0.5 % of range
<b>Measurement input</b>	0/4 ... 20 mA standard signal terminal
<b>Disturbance signals</b>	Additive/multiplicative
<b>Control characteristic</b>	P/PID control
<b>Control</b>	Bidirectional control
<b>Signal current output</b>	2 x 0/4-20 mA electrically isolated max. load 600 Ω (400 Ω 2nd output) adjustable measured variable range
<b>Control outputs</b>	2 reed contacts (pulse frequency for pump control) 2 relays (pulse length, 3P or limit value) 2 x 0/4 ... 20 mA
<b>Alarm relay</b>	250 V ~ 3 A, 700 VA changeover contact
<b>Electrical connection</b>	24 V ~/100 V~/115 V~/200 V~/230 V~
<b>Ambient temperature</b>	Control panel version: 0 ... 50 °C (0 ... 45 °C with fully expanded unit) Wall mounted: -5 ... 50 °C (-5 ... 40 °C with fully expanded unit)
<b>Enclosure rating</b>	Control panel version: IP 54 Wall mounted: IP 65
<b>Dimensions</b>	Control panel version: 96 x 96 x 140 mm (WxHxD) Wall mounted: 189 x 200 x 76 mm (WxHxD)

	<b>Order no.</b>
<b>Mounting kit for control panel installation</b>	792908

### A complete channel consists of:

- Transmitter /controller D1Ca (see Identcode)
- Housing: DGMa..., DLG III...
- H<sub>2</sub>O<sub>2</sub> sensor or
- Peracetic acid sensor
- Transducer for H<sub>2</sub>O<sub>2</sub> PEROX sensor
- Sensor cable

(for further information: Immersion Probe Fittings see p. → 7-71;  
Sensor for hydrogen peroxide see p. → 7-46;  
Sensor For Peracetic Acid see p. → 7-45;  
Measurement Transducer 4...20 mA (Two Wire) see p. → 8-81;  
Sensor Accessories see p. → 7-62)

# 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

8.4.10

Identcode Ordering System For H<sub>2</sub>O<sub>2</sub> And Peracetic Acid Single Channel Controller

## DULCOMETER® controller D1Ca range

<b>D1Ca</b>	<b>Installation</b>	
D	Control panel version 96 x 96 mm (IP 54)	
W	Wall mounted (IP 54)	
	<b>Power supply</b>	
0	230 V, 50/60 Hz	
1	115 V, 50/60 Hz	
2	200 V, 50/60 Hz (control panel version only)	
3	100 V, 50/60 Hz (control panel version only)	
4	24 V, AC/DC	
	<b>Measured variable</b>	
A	Peracetic acid	
H	Hydrogen peroxide	
	<b>Measured variable connection</b>	
1	0/4-20 mA standard signal terminal for sensors with PEROX micro-transducer	
7	0/4-20 mA standard signal terminal for PAA 1 and PER 1 sensors	
	<b>Correction variable (temperature)</b>	
0	None	
2	Temperature Pt100 via terminal*	
3	Temperature via 0/4-20 mA standard signal (DULCOTEST® transducer)*	
4	Manual temperature input*	
	* only with measured variable connection option 1	
	<b>Disturbance variable</b>	
0	None	
1	Flow as 0/4-20 mA standard signal	
2	Flow as frequency 0-500 Hz	
3	Flow as frequency 0-10 Hz	
	<b>Control input</b>	
0	None	
1	Pause	
	<b>Signal output</b>	
0	None	
1	0/4-20 mA standard signal measured value	
2	0/4-20 mA standard signal control variable	
3	0/4-20 mA standard signal correction variable	
4	2 0/4-20 mA standard signal outputs, freely programmable, only in conjunction with measured variable connection "7"	
	<b>Relay control</b>	
G	Alarm, timer and 2 limit values relay	
M	Alarm and 2 solenoid valve relay (pulse length control)	
R	Alarm relay and servo motor with feedback signal (3P)	
	<b>Pump control</b>	
0	None	
2	2 pumps	
	<b>Control characteristic</b>	
0	None	
1	Proportional control	
2	PID control	
	<b>Protocol output</b>	
0	None	
	<b>Language</b>	
D	German (E, F, N)	
E	English (D, F, N)	
F	French (D, E, N)	
I	Italian (D, F, S)	
N	Dutch (D, E, F)	

## 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

### 8.4.11 Sensors For Hydrogen Peroxide

The DULCOTEST® PEROX and PER1 probes are membrane-covered amperometric sensors for online determination of hydrogen peroxide concentration. Because it is totally biologically degradable, hydrogen peroxide is frequently used as a disinfectant and oxidant in water treatment and production:

- Chemical bleaching in the timber, paper, textile and mineral salt industries
- Organic synthesis in the chemical, pharmaceutical and cosmetics industries
- Oxidation of drinking water, landfill seepage water, contaminated ground water
- Disinfection of cooling water, service water and production water in the pharmaceutical and food and beverages industries, and in swimming pools
- Deodorisation (gas scrubber) in municipal and industrial wastewater purification plants
- Dechlorination in chemical processes

The sensors are selected using the following decision table:

Requirement	Type PER1	PEROX
Sensor matrix contaminated by dirt or chemicals	Suitable due to impermeable diaphragm	More susceptible due to permeable diaphragm
Electrical interference due to interference potentials in the sample medium	Immune as counter electrode is separated from process	More susceptible as counter electrode is in the medium
Temperature range	Up to 50 °C	Up to 40 °C
Ease of handling during installation and maintenance	Suitable because temperature compensation and measuring transducer are integrated in the sensor	Separate temperature sensor and measuring transducer
Response time for H <sub>2</sub> O <sub>2</sub> for fast controlling	Inert T <sub>90</sub> = 6-8 min	Fast: T <sub>90</sub> = 20 s
Fast temperature changes	Inert because of integrated temperature sensor	Fast because of separate temperature sensor
Long process cycles without presence of H <sub>2</sub> O <sub>2</sub>	unsuitable	Suitable because of pulsed polarisation technology
Measuring range can vary from time to time because of size arrangements or is not clear at time of ordering	Selection of a suitable sensor necessary	Suitable because measuring range can be selected manually at the sensor transducer
Price of the measuring station	lower	higher

#### Operating conditions

Requirement	Type PER1	PEROX
Measured variable	Hydrogen peroxide	Hydrogen peroxide
Calibration	Photometrically with DT3 hand-held photometer DT3, see Chap. 5.4.4	Photometrically with DT3 hand-held photometer DT3, see Chap. 5.4.4
Measuring ranges	0...20/200/2,000 mg/l 0...1 Vol. % different sensors	1...20/10...200/100...2,000 mg/l switchable
pH range	2,5...11	2,5...10
Temperature	0...50 °C	0...40 °C (at > 1,000 ppm 0 ...30 °C)
Permissible temperature changes	< 0.3 °K/min	< 1 K/min (for external temperature measurement) see operating instructions
Response time sensor	T <sub>90</sub> approx. 480 sec	T <sub>90</sub> approx. 20 sec
Reproducible measuring accuracy	1 ppm or better than ± 5 % of measuring value	better 2 % referred to final value of measuring range
Min. conductivity	0.05...5.00 mS/cm	for measuring range 20 mg/l: 5 µS/cm measuring range 200 mg/l: 200 µS/cm up to 1,000 mg/l: 500 µS/cm up to 2,000 mg/l: 1 mS/cm
Sample water flow rate	20...100 l/h in DGMa	recommended 60 l/h
Max. operating pressure	0...1 bar	2 bar
Supply voltage	16...24 V DC (two-wire technology)	16...24 V DC (three-wire technology)
Output signal	4...20 mA, temperature-compensated, uncalibrated, not electrically isolated	4...20 mA, temperature-compensated, uncalibrated, not electrically isolated
Typical application	Swimming pool, treatment of contaminated waste waters, treatment of process media from production	Treatment of clear and chemically uncontaminated waters, controlling with required short response times
Measuring and control unit	D1Ca...H 7	D1Ca...H 1
Fittings	DGM, DLG	DGM, DLG

## 8.4 DULCOMETER® Single-Channel Measuring And Control Unit, Type D1Ca

### Accessories

	Order no.
Perox sensor PEROX-H2.10-P	792976
Perox transducer V1	741129
PER 1-mA-200 ppm	1022509
PER 1-mA-2000 ppm	1022510

### Example Configurations

Example of a H<sub>2</sub>O<sub>2</sub> measuring point PEROX as components

Item	Name	Order no.
1	H <sub>2</sub> O <sub>2</sub> -controller D1Ca##H1... (complete Identcode see Chap. 8.3.7)	-
2.1	Perox sensor PEROX-H2.10-P (see Chap. 7.3.8)	792976
2.2	Temperature sensor Temperature sensor, Pt 100	305063
3	Perox transducer V1 three switchable measuring ranges 20/200/ 2,000 mg/l (see Chap. 7.3.8)	741129
4	Polishing paste (90 g tube)	559810
5	Magnetic stirring rod 15x6 PTFE (magnetic "fish")	790917
7	Magnetic stirrer 100 ... 240 V	790915
6	Test lead, 3-core (3 x 0.25 mm <sup>2</sup> , 5 mm diam.), state length	791948
7	SN6 - open ended (Cable PT 100 with D1C, 5 m)	1003208
8	DLG III A with PVC hose connectors (Type DGMa3#1T010, see Chap. 7.5.3)	914955
8.1	<b>Alternatively for water containing impurities:</b> DLG IV PVC with four slots for sensors, connection: DN 10 (see Chap. 7.5.3)	1005332
9	Photometer DT3, compl. in case (see Chap. 8.9.3)	1023143

Example of a H<sub>2</sub>O<sub>2</sub> measuring point PER1 as components

Item	Name	Order no.
1	H <sub>2</sub> O <sub>2</sub> -controller D1Ca##H7... (complete Identcode see Chap. 8.3.7)	-
2	PER 1-mA-200 ppm (see Chap. 7.3.8)	1022509
2.1	Alternatively: PER 1-mA-2000 ppm (see Chap. 7.3.8)	1022510
3	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122
4	DLG III A with PVC hose connectors (Type DGMa3#1T010, see Chap. 7.5.3)	914955
4.1	DLG III B with PVC adhesive connectors , for installation of two sen- sors PG 13.5 and one amperometric sensor, connection DN 10 (see Chap. 7.5.3)	914956
4.1.1	Assembly kit for fitting amperometric sensors in DLG III B (see Chap. 7.5.3)	815079
5	Photometer DT3, compl. in case (see Chap. 8.9.3)	1023143

Example of a peracetic acid measuring point PAA 1 as components

Item	Name	Order no.
1	PAA controller D1Ca##A7... (complete Identcode see Chap. 8.3.7)	-
2.1	PAA 1-mA-200 ppm (see Chap. 7.3.7)	1022506
2.1	Alternatively: PAA 1-mA-2000 ppm (see Chap. 7.3.7)	1022507
3	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122
4	DLG III A with PVC hose connectors (Type DGMa3#1T010, see Chap. 7.5.3)	914955
4.1	DLG III B with PVC adhesive connectors , for installation of two sensors PG 13.5 and one amperometric sensor, connection DN 10 (see Chap. 7.5.3)	914956
4.1.1	Assembly kit for fitting amperometric sensors in DLG III B (see Chap. 7.5.3)	815079

## 8.5 DULCOMETER® Two-channel measuring and control unit for the treatment of pool water, type DSRa

### 8.5.1

### DULCOMETER® DSRa two-channel controller

DULCOMETER® DSRa transducers with control function are intended for the simultaneous measurement and control of the measured variables pH and ORP. They provide basic functions for applications in the treatment of swimming pool water.

#### Features

- Large, easily readable illuminated display for display of measured values and parameterisation/configuration
- Plain text operator guidance in 8 selectable languages
- 2 digital inputs for pause or sample water errors or level switch-off
- Two power actuating outputs for control of the metering pumps by pulse width modulation (direct switching of operating voltage)
- Control characteristics: Proportional control for both measured variables
- One control direction (raise or lower measured value, selectable)
- Protective RC circuit to protect the power relays when switching inductive loads, such as motor-driven metering pumps
- The display can be switched to ppm chlorine, with control being based on ORP

#### Applications

- Swimming pool water treatment

#### Technical Data



P\_DM\_0020\_SW

<b>Measurement range</b>	pH: 2.00 ... 12 ORP: 100 ... 1000 mV
<b>Resolution</b>	pH: 0.01 pH ORP: 1 mV
<b>Control characteristic</b>	P controlling
<b>Control</b>	Two 1-way controllers with selectable control direction (raise/lower)
<b>Control outputs</b>	2 power relays under operating voltage with pulse length control outputs
<b>Electrical connection</b>	115 V~/230 V~
<b>Ambient temperature</b>	-5 ... 50 °C
<b>Enclosure rating</b>	Wall mounted: IP 65
<b>Dimensions</b>	Wall mounted: 189 x 200 x 76 mm (WxHxD)

**A complete pool measuring and control system includes the following components (without metering pumps). The lengths of the cables depend on the respective installation:**

- 1 Transducer with control function, type DSRa, identcode DSRaW20PR5020N010D1
- 1 DULCOTEST® flow meter DGMa120T000
- 1 pH sensor, PHES 112 SE, part no. 150702
- 1 ORP sensor, RHES-Pt-SE, part no. Nr. 150703
- 2 Cable combinations coax 2 m - SN6 preconf., part no. 1005672

# 8.5 DULCOMETER® Two-channel measuring and control unit for the treatment of pool water, type DSRa

## 8.5.2 Identcode Ordering System Two Channel Controller

### DULCOMETER® controller series DSRa

<b>DSRa</b>	<b>Montageart</b>	Wandaufbau (IP 65)	
	<b>Version</b>	0	Housing colour RAL 7035, light grey
		2	Housing colour, RAL 5003, blue
	<b>Operating voltage</b>	0	230 V, 50/60 Hz
		1	115 V, 50/60 Hz
	<b>Measured variable</b>	PR	ph/ORP
	<b>Connection of measured variable</b>	5	mV terminal (for pH or ORP)
	<b>Correction variable</b>	0	None
	<b>Control input</b>	2	2 Pause / Contact inputs
	<b>Signal output</b>	0	None
	<b>Power control</b>	N	Switch on operating voltage (relay with operating voltage)
	<b>Pump control</b>	0	no frequency control
	<b>Control characteristic</b>	0	Proportional control
	<b>Communication interface</b>	0	None
	<b>Language</b>	D	german
		E	english
		F	french
		G	czech
		I	italian
		R	russian
		N	dutch
		S	spanish
	<b>Default setting</b>	1	Optional display in ppm (not enabled on delivery)
	<b>Approval</b>	01	CE approval



## 8.6 DULCOMETER® Two-Channel Measuring And Control Unit, Type D2Ca

### 8.6.1

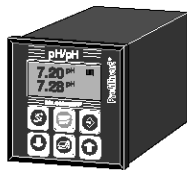
#### Combined Controller for pH/Chlorine, pH/ORP, Chlorine/Chlorine, pH/Chlorine Dioxide and pH/pH, Two-Channel Controller, Type D2Ca

- different configurations means optimised adaptation to process requirements
- large, clear graphic display for the measured values
- full text user guidance
- limit value monitoring with controller output deactivation as standard
- disturbance-free two-wire sensor connector
- 2 signal outputs 0/4...20 mA, electrically isolated
- different designs for wall and control panel mounting
- 2 digital inputs for pause and error sample water
- differential pH measurement (sensor monitoring)
- differential chlorine measurement
- control output to minimise combined chlorine

#### Applications:

- Waste water treatment
- Cooling water treatment
- Drinking water treatment
- Neutralisation
- Swimming pool water treatment
- All applications which have to be equipped with a redundant pH measurement for safety reasons.

#### Technical Data



pk\_5\_015

<b>Measurement range</b>	pH 0.00 ... 14.00 ORP 0 ... +1000 mV Chlorine 0 ... 0,5/2/10/20/50/100 ppm Chlorine dioxide 0.00 ... 0.500/2.00/10.0/20.0 ppm Chlorine/Chlorine 0 ... 2/5/10 ppm
<b>Resolution</b>	0.01 pH/1 mV/0.001 ppm/0.01 ppm
<b>Accuracy</b>	0.5 % from measurement range
<b>Measurement input</b>	pH/ORP (input resistance > 10 <sup>12</sup> Ω) measured variable 1: mV terminal (input resistance > 5 x 10 <sup>11</sup> Ω) or Standard 4 ... 20 mA signal terminal measured variable 2: Standard 4 ... 20 mA signal terminal
<b>Correction variable</b>	Temperature via Pt 100 (pH only)
<b>Correction range temp.</b>	0 ... 100 °C
<b>Control characteristic</b>	P/PID control
<b>Control</b>	unidirectional (pH/ORP and pH/chlorine)
<b>Signal current output</b>	2 x electrically isolated 0/4-20 mA max. load 600 Ω (400 Ω 2nd output) Adjustable range and direction (measured, correction and control variable)
<b>Control outputs</b>	2 reed contacts (pulse frequency, pump actuation) 2 relays (pump impulse, 3P or limit value) 2 x 0/4 ... 20 mA
<b>Control input</b>	Voltage free (electrically isolated) – pause – error, water sample (or superchlorination or basic load chlorine)
<b>Alarm relay</b>	250 V ~3 A, 700 VA changeover contact
<b>Electrical connection</b>	24 V ~/115 V ~/230 V ~
<b>Ambient temperature</b>	Control panel version: 0 ... 45 °C Wall mounted: -5 ... 40 °C
<b>Enclosure rating</b>	Control panel version: IP 54 Wall mounted: IP 65
<b>Dimensions</b>	Control panel version: 96 x 96 x 140 mm (WxHxD) Wall mounted: 189 x 200 x 76 mm (WxHxD)

#### Note:

The pH/pH and chlorine/chlorine versions include only one 2-way controller for measuring channel 1.

Measured variable 2 can only be used for monitoring tasks or to calculate the difference. Measuring channel 2 with chlorine/chlorine can only display the bound chlorine.

## 8.6 DULCOMETER® Two-Channel Measuring And Control Unit, Type D2Ca

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**A complete measuring station comprises the following:**

- D2Ca measuring transducer /controller (see Identcode)
- In-line probe housing: DGMa..., DLG III ..., immersible in-line probe housing
- Chlorine sensor
- Chlorine dioxide
- Assembly set for chlorine/chlorine dioxide sensor
- pH sensor
- ORP sensor
- Transducer for pH and/or ORP (dependent on Identcode)
- Sensor cable

(for further informations: Immersion Probe Fittings see p. → 7-71; Chlorine Sensors see p. → 7-27; Chlorine Dioxide Sensors see p. → 7-39; pH Sensors With SN6 Or Vario Pin see p. → 7-11; ORP Sensors With Fixed Cable see p. → 7-23; Measurement Transducer 4...20 mA (Two Wire) see p. → 8-81; Sensor Accessories see p. → 7-62)

# 8.6 DULCOMETER® Two-Channel Measuring And Control Unit, Type D2Ca

## 8.6.2 Identcode Ordering System Two Channel Controller

### DULCOMETER® Controller D2Ca range

D2Ca	Installation
D	Control panel version 96 x 96 mm (IP 54)
W	Wall mounted (IP 65)
<b>Power supply</b>	
0	230 V, 50/60 Hz
1	115 V, 50/60 Hz
4	24 V, AC/DC
<b>Measured variable</b>	
PC	pH/chlorine (0-14 pH; 0-0.5/2/5/10/20/50/100 ppm)
PR	ph/ORP (0-14 pH; 0-1000 mV)
PP	pH/pH (0-14 pH) <sup>1</sup>
CC	Chlorine/Chlorine (0-2/5/10 ppm)
PD	pH/Chlorine dioxide (0-0.5/2/10/20 ppm)
<b>Measured variable connection</b>	
1	Standard 0/4-20 mA terminal (measuring transducer, see section 7.5.1 or 7.2.1)
2	SN6 plug
5	mV terminal
<b>Correction variable (temperature compensation for pH)</b>	
0	None
2	Temperature for P via terminal (Pt 100) for pH only
4	Manual temperature input for P for pH only
<b>Disturbance variable</b>	
0	None
<b>Signal output</b>	
0	None
4	2 programmable 0/4-20 mA standard signal outputs
<b>Relay control</b>	
G	Alarm and 2 limit values relay
M	Alarm and 2 solenoid valve relay (pulse length control)
<b>Control characteristic</b>	
1	Proportional control
2	PID control
<b>Protocol output</b>	
0	None
<b>Language</b>	
D	German
E	English
F	French
I	Italian (only PC and PR)
S	Spanish
A	Swedish
N	Dutch
P	Polish (only PC and PR)

**Note:**

The pH/pH and chlorine/chlorine versions include only one 2-way controller for measuring channel 1. Measured variable 2 can only be used for monitoring tasks or to calculate the difference. Measuring channel 2 with chlorine/chlorine can only display the bound chlorine.

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment



pk\_5\_045

The Multi-channel Measuring and Control System DULCOMARIN® II has the following features:

- 5.7", 1/4 VGA colour display for ease of operation
- Integrated data logger with screen recorder: Directly view the measured data on the controller
- SD card and card reader included: simply transmit measured data to the PC as standard
- Control of one to 16 drinking water systems or filtration circuits in swimming pools
- CAN bus system: Simple wiring and can be subsequently upgraded
- Visualisation\*: Simple with embedded web server\* and standard web browser
- LAN port\*: Simple connection to PC or PC network or internet
- Operation possible using Apple® iPod or iPad (WLAN access point needed)
- Intelligent sensors: with CANopen bus, save the sensor data and stay within the optimum measuring range thanks to auto ranging
- Intelligent metering pumps: using CANopen bus obtain information on operating parameters, such as for instance: chemicals levels and pump capacity in the metering range of 0.74 l/h to 1,030 l/h
- Standby metering pump for disinfectant (automatic switchover in the event of low level and pump malfunction)

### Area of application drinking water (and general applications)

- Using a power input module (I module), the following measuring parameters can be measured via 0/4...20 mA and displayed. These values are also available on the data logger/screen recorder, the web and OPC server:
  - Flow (as disturbance variable for pH and chlorine control)
  - UV intensity
  - Conductivity
  - Chlorine dioxide
  - Chlorite
  - Ammonia
  - Fluoride
  - Pt100 resistance thermometer via a transducer
- Display and control of free chlorine and total available chlorine
- OPC server\*: Simple connection to superordinated visualisation systems

\*optional

### Area of application swimming pools

- Remote calibration possible using Apple® iPod or iPad (WLAN access point needed)
- Energy and chemical savings thanks to new EcoMode
- Integral filter control
- Bound chlorine: is reliably minimised via controller output and corresponding systems
- OPC server\*: Simple connection to superordinated visualisation systems
- Control of pool temperature via standard temperature controller (Pt100x needed)
- High chlorination or night setback by means of contact via second parameter set
- The decentralised modular DULCOMARIN® II system is designed for use in public swimming pools in compliance with DIN 19643. The system can be configured to meet the demand for a compact DULCOMARIN® II compact system or as a decentralised modular system DULCOMARIN® II DULCO®-Net.

### The areas of application are determined in the identcode

Every drinking water measurement system or every filtration circuit features its own on-site calibration option for all measured variables.

### What is the Eco!Mode operating mode?

Eco!Mode enables the circulation capacity to be reduced if the DIN hygienic parameters pH, redox, free and bound chlorine are within the permitted limits.

A circulation pump with frequency converter with an analog input is needed for this.

This reduction can be enabled depending on the DIN hygienic parameters, time and activation via a remote control input. A combination of the criteria is also possible. If the DIN hygienic parameters can no longer be met, then the circulation capacity is raised again to nominal capacity.

Lowering the pump capacity saves energy, thereby reducing CO<sub>2</sub> emissions.

Furthermore, when a set redox potential is reached, for instance 780 mV, signalling good disinfection of the water, then chlorine metering is either reduced gradually or in one step. If the DIN hygienic parameters can no longer be met, then chlorine metering is raised again to its standard setpoint.

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

### What is a web server?

A web server is a software application that is implemented by the DULCOMARIN® II.

The web server provides web pages with information about measurements, control, sensor calibration and controller configuration to a PC with web browser (e.g. Microsoft® Internet Explorer).

The web server can be used to provide simple visualisation of the DULCOMARIN® II without special visualisation software being needed on the PC. The web server is independent of the PC operating system.

The DULCOMARIN® II is connected to a PC via a LAN/Ethernet port and the connection can be made directly, via a network or via the internet. The cables needed for direct connection to a PC or network are included.

Commercially available standard network components can be used for the cabling, router and WLAN access points etc.

The same information is available via the web server as on the DULCOMARIN® II itself, for instance the setpoints of all control variables can be changes, the various controller can be switched off and the pool/system names can be entered. Exceptions to this are the controller settings and bus configuration that can only be entered directly on the controller itself.

### What is OPC?

OPC stands for Openness, Productivity, Collaboration (formerly OLE for Process Control) and designates a uniform and manufacturer-independent software interface. OPC Data Access (OPC DA) is based on Windows technology COM (Component Object Model) and DCOM (Distributed Component Object Model). In contrast, OPC XML is based on the internet standards XML, SOAP, and HTTP.

OPC is used wherever sensors, controllers, and controls from various manufacturers are used to form a common, flexible network. Without OPC, two devices require precise knowledge of the communication options of the other device to be able to exchange data. Extensions and replacement are therefore correspondingly difficult. With OPC, an OPC-compliant driver for each device has to be written only once. Ideally this driver is provided by the manufacturer. An OPC driver can be integrated easily in any major control and monitoring system without needing much in the way of adaptation.

ProMinent provides an OPC server/driver for the Multi-channel Measuring and Control System DULCOMARIN® II.

**The examples shown below are suitable for applications in drinking water treatment and swimming pool systems.**

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

### 8.7.1

#### Multi-Channel Measuring And Control System DULCOMARIN®II compact

The multi-channel measuring and control system DULCOMARIN®II is suitable to control 1 to 16 filtration circuits or drinking water systems. The following bus modules are available for the control:

##### M module (measurement and controlling):

- Measurement and control of the pH value
- Measurement and display (optional control) of the ORP
- Measurement and display of the temperature of the sample water
- Sample water monitoring
- Measurement of free chlorine
- Measurement of combined chlorine (optional, calculated from total chlorine and free chlorine)

##### Chlorine sensors:

- Measurement of free chlorine and temperature
- Measurement of total available chlorine and temperature
- Measurement of combined chlorine as differential chlorine measurement

##### A module (controlling of metering pumps, analogue outputs):

- 3 frequency outputs to control metering pumps for pH correction, disinfection and flocculant metering
- 3 contact inputs to process pump alarm relays or tank fill level monitoring
- 4 freely programmable analogue outputs 0/4...20 mA for pH, ORP, free chlorine, combined chlorine or temperature

##### P module (controlling of peristaltic pumps, power supply of bus modules):

- Power relay pulse length control for pH value (e.g. controlling of peristaltic pump)
- Power relay pulse length control of disinfectant (e.g. controlling of chlorine electrolysis plant)
- Power relay limit value output to minimise combined chlorine
- Alarm relay
- Power supply of bus modules

##### N module (power supply of bus modules):

- Power supply of bus modules with no further function

##### R module (controlling of chlorine gas metering units):

- Controlling of a chlorine gas metering unit and processing of a position feedback potentiometer (0...10 kΩ) (only possible as external module)

##### Metering pumps with CANopen interface of the type Beta®, delta®, Sigma/ 1, Sigma/ 2, and Sigma/ 3

- Direct connection to the bus
- When using Beta/4aCANopen metering pumps, the A module is not required (provided no current outputs are required).

##### I module (current input module)

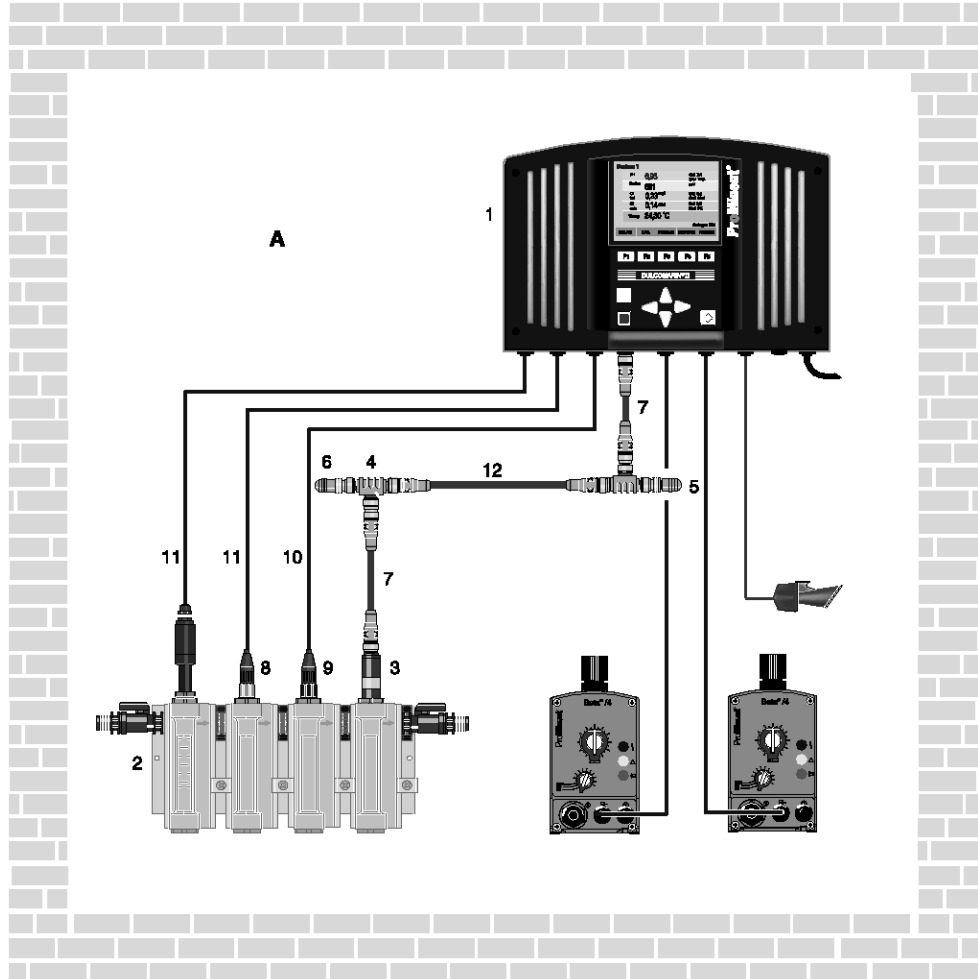
- 2 current inputs active/passive (e.g. to connect 2-wire measuring transducers)
- 1 current inputs passive (e.g. to connect a magnetically-inductive flow meter)
- 2 digital inputs for sample water alarm and pause control

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## Example 1

The example of a measuring and control system for pH, ORP, free chlorine and temperature shown for a filter circuit consists of the following components (without chemical fluid handling):

A Systems room



pk\_5\_020

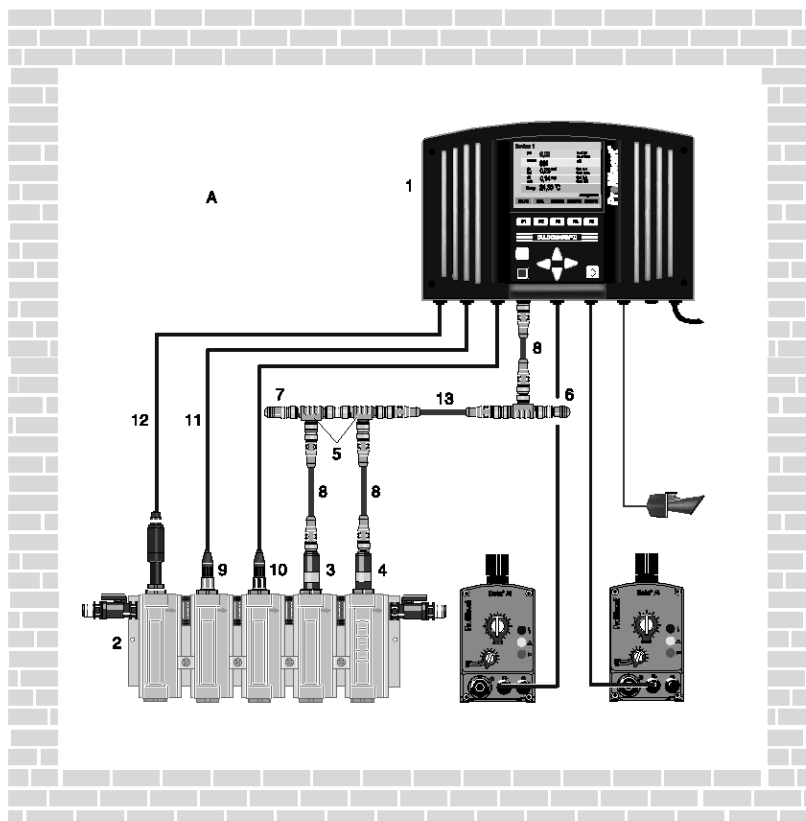
Item	Number	Name	Order no.
1	1	DULCOMARIN® II central unit with measurement and actuation modules DXCa W 0 0 1 M A P S EN 01	-
2	1	DULCOTEST® in-line probe housing DGMa 3 2 1 T 0 0 0	-
3	1	Chlorine sensor CLE 3-CAN-10 ppm	1023425
4	3	T-distributor M12 5 pol. CAN	included in delivery
5	1	Termination resistance M12 connector	included in delivery
6	1	Termination resistance M12 plug	included in delivery
7	3	Connection cable - CAN M12 5 way 0.5 m	included in delivery
8	1	pH sensor PHES 112 SE	150702
-	-	PHES 112 SE	150092
9	1	ORP sensor RHES-Pt-SE	150703
10	2	Cable combination coax 2 m- SN6 - pre-assembled*	1024106
11	2 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122
12	-	Connection cable CAN	as required

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## Example 2

The example of a measuring and control system for pH, ORP, free and combined chlorine and temperature shown for a filter circuit consists of the following components (without chemical fluid handling):

A Systems room



pk\_5\_020\_1

Item	Number	Name	Order no.
1	1	DULCOMARIN® II central unit with measurement and actuation modules DXCa W 0 0 1 M A P S EN 01	-
2	1	DULCOTEST® in-line probe housing DGMa 3 2 2 T 0 0 0	-
3	1	Chlorine sensor CTE 1-CAN-10 ppm	1023427
4	1	Chlorine sensor CLE 3.1-CAN-10 ppm	1023426
5	3	T-distributors M12 5 pole CAN	included in delivery
6	1	Load resistor M12-coupler	included in delivery
7	1	Load resistor M12-plug	included in delivery
8	3	Connecting cable - CAN M12 5 pole 0.5 m	included in delivery
9	1	pH sensor PHES 112 SE	150702
-	-	PHES 112 SE	150092
10	1	ORP sensor RHES-Pt-SE	150703
11	2	Cable combination coax 2 m- SN6 - pre-assembled*	1024106
12	2 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122
13	1	Connection cable CAN	as required



# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.2 Identcode Ordering System DULCOMARIN®II compact

### DULCOMARIN®II DXC range

DXCa		Installation	
W		Wall mounting (IP 65)	
S		Control cabinet (IP 54)	
Version		0	With controls
D		with operating elements for use in drinking water/disinfection applications	
Communication interfaces		0	None
5		Embedded web server, LAN including 5 m LAN patch cable 1:1, LAN coupling, 5 m crossover cable <sup>1)</sup>	
6		OPC server + embedded web server, LAN including 5m LAN patch cable 1:1, LAN coupling, 5m crossover cable <sup>1)</sup>	
Options		0	none
1		Videographic recorder with data logger including SD card and USB card reader for PC	
Module 1		M	M module, measurement module for pH, ORP, temperature
A		A module, control module: 3 pump and 4 analogue outputs	
I		I module, current input module, 3 mA, 2 digital inputs	
Module 2		0	Not used
A		A module, control module: 3 pump and 4 analogue outputs	
M		M module, measuring module pH, ORP, temperature	
I		I module, current input module, 3 mA, 2 digital inputs	
Module 3		P	P module, mains power module, 1 alarm relay, 3 solenoid valve relays
N		N module, mains power module without relay	
Application		S	Swimming pool
D		Drinking water/disinfection	
Language default		DE	German
EN		English	
ES		Spanish	
FR		French	
IT		Italian	
PL		Polish	
NL		Dutch?	
CZ		Czech	
Approvals		01	CE mark

The Identcode describes the DULCOMARIN®II compact controller.

- <sup>1)</sup> The supplied cable is intended for the connection to a hub, switch, router, or Intranet. For a direct connection of the DULCOMARIN®II to a PC/MAC, the supplied LAN coupling and the crossover cable cat. 5 are required. The maximum LAN cable length is approx. 100 m. To operate the Web server on a PC we recommend using Microsoft®Internet Explorer 5 or higher as browser. The following components are supplied in the DXCa package:
- 1 T-distributor, 1 connecting cable CAN,
  - 1 termination resistor coupling and
  - 1 termination resistor plug,
  - 1 SC card, 1 card reader for PC.

**Important note when ordering multi-channel measuring and control systems for drinking water and pool water applications:**

**Drinking water applications:** In the identcode, a "D" for "Drinking water/disinfection" must be selected under "Version" and "Application". The description "System" will appear in the controller menu for the different drinking water lines.

**Swimming pool water applications:** In the identcode, a "0" for "with operating elements" must be selected under "Version" and the an "S" for "Swimming pool" under "Application". The description "Tank" will appear in the controller menu for the different filter circuits.

All adjustment options and the use of the different modules are identical with both applications.

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.3 Multi-Channel Measuring And Control System DULCOMARIN®II DULCO®-Net

The multi-channel measuring and control system DULCOMARIN®II DULCO®-Net in the maximum configuration can control 16 drinking water systems/filtration circuits, i.e. the required external modules for 16 pools can be connected to the central unit and operated. The following options are given

**Measurement and controlling of:**

Up to 16 times:

- pH value
- ORP
- free chlorine
- combined chlorine (calculated)
- Temperature of the sample water

**Additionally in the drinking water application (via I module):**

- Flow rate (as disturbance for pH and chlorine control)
- UV intensity
- Conductivity
- Chlorine dioxide
- Chlorite
- Ammonia
- Fluoride
- Pt100 resistance thermometer via transducer

**Other inputs and outputs:**

Up to 16 times:

- 3 frequency outputs to control metering pumps for pH correction, disinfection and flocculant metering
- 3 contact inputs to process pump alarm relays or tank fill level monitoring
- 4 freely programmable analogue outputs 0/4...20 mA (for pH, ORP, free chlorine, combined chlorine or temperature)
- 3 power relays pulse length control of pH value, of the disinfectant and minimisation of combined chlorine (e.g. controlling of a peristaltic pump and chlorine electrolysis plant and UV plant)
- Controlling of a chlorine gas metering unit
- 3 Beta®/4CANopen metering pumps

Developed by Bosch and known from the automotive industry, the very fail safe CAN bus with CANopen protocol is used to transfer data between the different bus modules. The maximum length of the main bus train is 400 metres.

For connecting any bus module (M module, A module, P module, N Module, Beta®/4CANopen metering pumps and CAN chlorine sensors), a T-distributor is used which connects the units with the main bus train via a spur line.

T-distributor and spur line are included in the modules' delivery scope.

All bus modules are supplied with 24 V operating voltage via the CAN bus (except Beta®/4CANopen metering pumps, P modules, N modules. These require a separate power supply).

For this reason, additional P or N modules that supply operating voltage for the bus modules on the bus are required depending on the size of the installation (number of filtration circuits to be controlled). The central unit always includes a power supply unit (N or P module).

**How many additional N or P modules do you require?**

Number filtration circuits	Additional N or P modules	Number filtration circuits	Additional N or P modules
1	-	9	4
2	-	10	5
3	1	11	5
4	2	12	6
5	2	13	6
6	3	14	7
7	3	15	7
8	4	16	8

The DULCOMARIN®II compact and DULCO®-Net can be upgraded subsequently by simply connecting bus modules.

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

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### Which components are included in a DULCOMARIN®II DULCO®-Net system?

A DULCOMARIN®II DULCO®-Net system consists of one:

- Central unit DXCa with controls

and the individual combination of the following components:

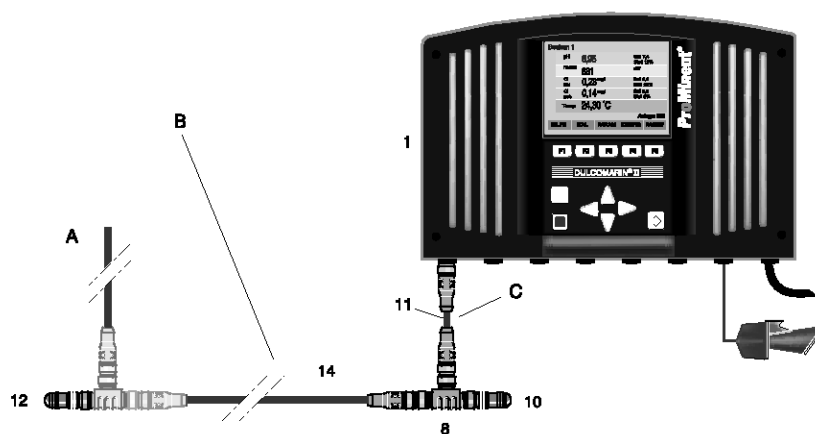
- M module, DXMaM (measurement and controlling)
- A module, DXMaA (controlling of metering pumps, analogue outputs)
- P module, (module in DXCa housing to supply power to modules and alarm relays, power relays to control e.g. peristaltic pumps)
- N Module, DXMaN (power supply of external modules with no further function)
- R module, DXMaR (controlling of chlorine gas metering units with position feedback processing)
- I module (processing of sensor signals above 0/4...20 mA)

**The maximum main bus length is 400 m!**

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.4 The Central Unit

- A Stub cable
- B Main BUS cable
- C Stub cable



pk\_5\_041\_2

The central unit can be installed at any place, e.g. in the control room. It serves as I/O unit (view measuring data, parameterise and configure individual modules). It includes the following functions: standard screen recorder/data logger function, interfaces\*, embedded Web server\*, and power supply. As an option, the central unit can also include a M and an A module if the central unit is also located in the control room. The central unit is connected to other units via the main bus train.

For this connection, the T-distributor and the CAN connecting cable 0.5 m included in the scope of delivery are used.

The main bus train must be fitted with termination resistors at either end.

These components are included in the delivery scope.

**The central unit in the above example consists of the following components:**

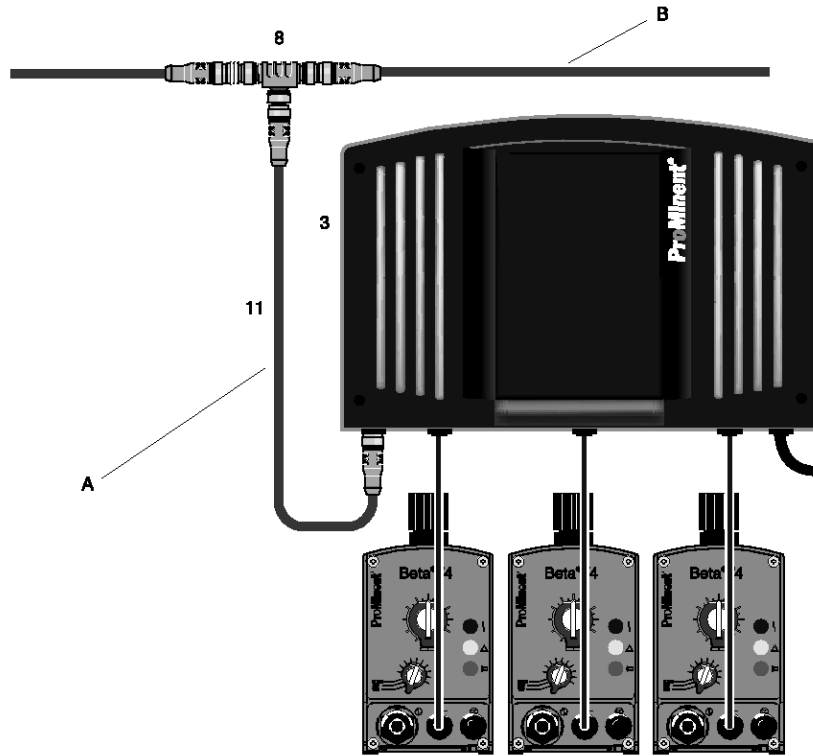
Item	Number	Designation	Order no.
1	1	DULCOMARIN®II central unit DXCa W 0 0 1 0 0 P S EN 01	
8	1	T-distributor M12 5P CAN	included in delivery
11	1	Connecting cable - CAN, M12, 5P, 0.5 m	included in delivery
14	1	Connecting cable - CAN, M12, 5P	depending on requirements
10	1	Termination resistor M 12 coupling	included in delivery
12	1	Termination resistor M 12 connector	included in delivery

\* optional

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.5 The Combination Module

- A Stub cable
- B Main BUS cable



pk\_5\_044

### Combination A module and P module

Up to three different modules can be connected to the combination module (DXCa without controls). The function of the combination module is based on the function of the individual modules (see description above). The modules in the combination module are operated via the DXCa central unit.

The module is connected to the other bus modules via the main bus cable using the T-distributor supplied and the 0.5 m CAN connection cable.

See the table below for the various fitting options:

Module position 1	Module position 2	Module position 3
M module	M module	P module
M module	M module	N module
A module	A module	P module
A module	A module	N module
M module	A module	P module
M module	A module	N module

The combination in the above example consists of the following components (without chemical fluid handling):

Item	Number	Name	Order No.
3	1	Control module DXCa W 2 0 0 0 A P S 00 01	
8	1	T-distributor M12 5-pole CAN	supplied
11	1	Connection cable - CAN M12 5-pole 0.5 m	supplied

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.6 Identcode Ordering System Multi-Channel Measuring And Control System DULCOMARIN® II DULCO®-Net (Central Unit And Combination Module)

### DULCOMARIN®II DXC range

DXCa	Installation		
W	Wall mounting (IP 65)		
S	Control cabinet (IP 54)		
Version			
0	With controls		
2	Without controls		
D	With operating elements for use in drinking water/disinfection applications		
Communication interfaces			
0	None		
5	Embedded web server, LAN including 5 m LAN patch cable 1:1, LAN coupling, 5 m crossover cable		
6	OPC server + embedded web server, LAN including 5 m LAN patch cable 1:1, LAN coupling, 5 m crossover cable		
Options			
0	None		
1	Videographic recorder with data logger including SD card and USB card reader for PC		
Module 1			
0	Not used		
M	M module, measuring module: pH, ORP, temperature		
A	A module, control module: 3 pump and 4 analogue outputs		
I	I module, current input module, 3 mA inputs, 2 digital inputs		
Module 2			
0	Not used		
A	A module, control module: 3 pump and 4 analogue outputs		
M	M module, measuring module: pH, ORP, temperature		
I	I module, current input module, 3 mA inputs, 2 digital inputs		
Module 3			
P	P module, mains power module, 1 alarm relay, 3 solenoid valve relays		
N	N module, mains power module unit without relay		
Application			
S	Swimming pool		
D	Drinking water/disinfection		
Language default			
DE	German	IT	Italian
EN	English	PL	Polish
ES	Spanish	NL	Dutch
FR	French	CZ	Czech
Approvals			
01	CE mark		

**Please note the following:**

Upgrade modules for existing systems require a software update for the existing system. A Software Update Kit is needed to avoid any possible incompatibility between the different modules.

The update kit is free of charge and one is also needed when ordering more than one upgrade module. The kit includes an SD memory card with the current software for the DULCOMARIN® II and a description about how to perform the software update.

Update kit/DXC and modules	Order no.
	1031284

The Identcode describes the complete **DULCOMARIN®II DULCO®-Net** central unit.

The peripheral components mentioned in the above item list, however, are not included. If modules are assigned to the central unit, the following applies:

Module 1 preferably assigned as M module

Module 2 preferably assigned as A module

Module 3 must always be assigned as P module or N module.

**Important note when ordering multi-channel measuring and control systems for drinking water and pool water applications:**

**Drinking water applications:** In the identcode, a "D" for "Drinking water/disinfection" must be selected under "Version" and "Application". The description "System" will appear in the controller menu for the different drinking water lines.

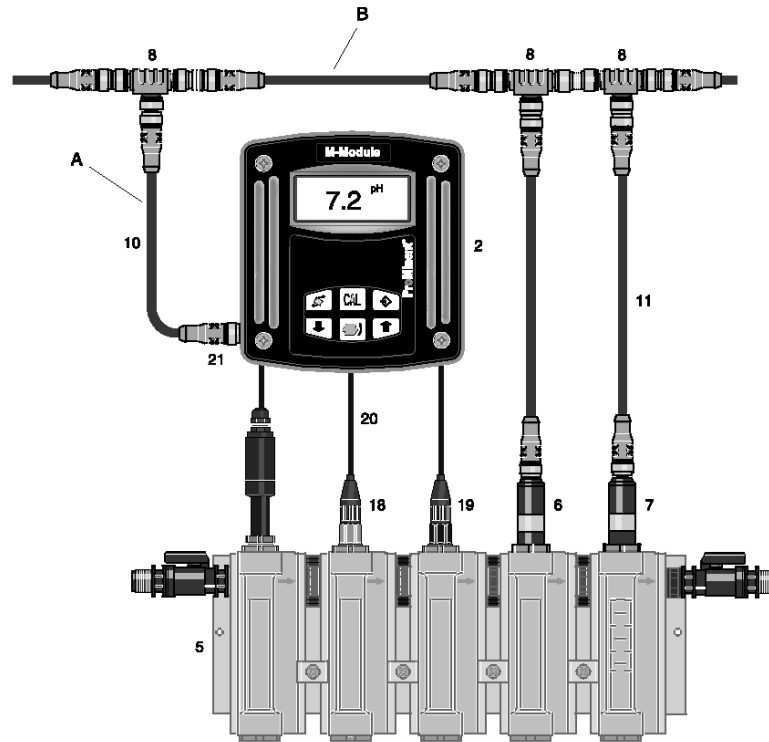
**Swimming pool water applications:** In the identcode, a "0" for "with operating elements" must be selected under "Version" and the an "S" for "Swimming pool" under "Application". The description "Tank" will appear in the controller menu for the different filter circuits.

All adjustment options and the use of the different modules are identical with both applications.

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.7 M Module (Measuring Module)

- A Stub cable
- B Main BUS cable



pk\_5\_042

The M module with its illuminated graphic display and keypad displays the measured values and allows all sensors for the corresponding filter circuit to be calibrated on site.

The following measurements can be taken:

- pH value
- ORP potential
- free chlorine and
- total available chlorine (optional or combined chlorine is calculated) and
- sample water temperature using the temperature probe in the chlorine sensor or optionally using a separate Pt100/Pt1000 resistance thermometer

The M module has 3 digital inputs for:

- sample water monitoring
- controlling breaks in filter backwashing
- Parameter changeover for Eco!Mode

The M module is connected to the other bus modules via the main bus cable, using the T-distributor supplied and the 0.5 m CAN connection cable.

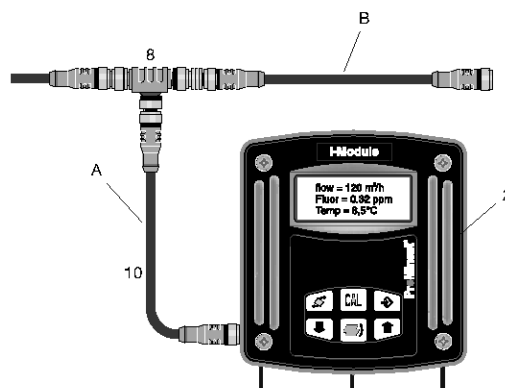
**The M module in the above example consists of the following components:**

Item	Number	Name	Order no.
2	1	M module DXMa M W 0 S EN 01	DXMa M W 0 S DE 01
5	1	In-line probe housing DGMa 3 2 2 T 0 0 0	DGMa 3 2 2 T 0 0 0
6	1	Chlorine sensor CTE 1-CAN-10 ppm	1023427
7	1	Chlorine sensor CLE 3.1-CAN-10 ppm	1023426
8	3	T-distributor M12 5 pole CAN	included in delivery
10	1	Connection cable - CAN M12 5-pole 0.5 m	included in delivery
11	2	Connection cable - CAN M12 5-pole 0.5 m	included in delivery
18	1	pH sensor PHES 112 SE	150702
-	-	PHES 112 SE	150092
19	1	ORP sensor RHES-Pt-SE	150703
20	2	Cable combination coax 2 m- SN6 - pre-assembled*	1024106
21	2 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.8 I Module (Current Input Module)

- A Stub cable
- B Main BUS cable



AP\_DC\_0011\_SW

The I module with its illuminated graphic display and keypad is a current input module capable of processing 3 standard signals from sensors and two digital signals.

It can be used together with the multi-channel controller DULCOMARIN® II in drinking water and swimming pool applications. All measured variables are available in the screen writer and web and OPC® server.

Two analogue inputs are provided as 2-wire inputs and one as passive input.

The inputs can process the following values as 0/4... 20 mA standard signals:

- Turbidity
- Flow
- UV intensity
- Conductivity (via DMTa transducer)
- Chlorine dioxide\*
- Chlorite
- Ammonia
- Fluoride
- Pt100 resistance thermometer via a transducer
- Dissolved oxygen
- Hydrogen peroxide \*

The I module has 2 digital inputs for:

- sample water monitoring and
- pause control

The flow information can be used as an interference variable for the control of chlorine, pH correction and chlorine dioxide.

\* these measured variables can also be controlled

The I module is connected to other bus modules via the main bus cable using the T-distributor and 0.5 m CAN connection cable supplied.

The I module in the above example consists of the following components:

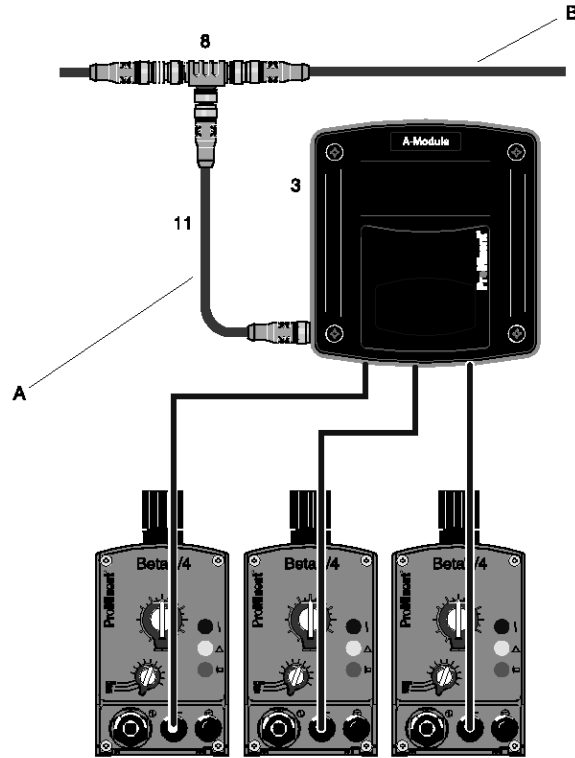
Item	Num-ber	Name	Order no.
2	1	I module DXMa I W 0 D EN 01	–
8	1	T-distributor M12 5P CAN	included in delivery
10	1	Connecting cable - CAN, M12, 5P, 0.5 m	Included in delivery



# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.9 A Module (Control Module)

- A Stub cable
- B Main BUS cable



pk\_5\_043

The A module permits the control of up to three metering pumps via pulse frequency. Possible metering combinations are:

- pH lowering and disinfectant and flocculant or
- pH raising and disinfectant and flocculant or
- pH lowering and pH raising and disinfectant

It includes 3 digital inputs to evaluate the alarm relay of metering pumps, 4 freely programmable standard signal outputs 0/4...20 mA to document measured values, or as control outputs.

For this connection, the T-distributor and the CAN connecting cable 0.5 m included in the scope of delivery are used.

**To be noted:** If Beta®/4CANopen metering pumps are used, no A modules are required!

**The A module in the above example consists of the following components (without metering technology):**

Item	Number	Designation	Order no.
3	1	A module DXMa A W 20 00 01	
8	1	T-distributor M12 5P CAN	included in delivery
11	1	Connecting cable - CAN, M12, 5P, 0.5 m	included in delivery

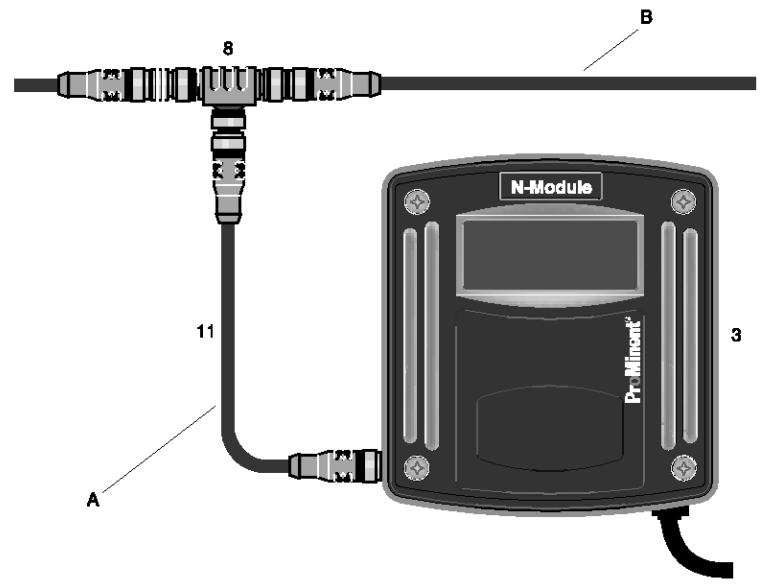
The A module is connected to other units via the main bus train.

**For connection to units which are not electrically isolated (e.g. PLC), an isolating amplifier, e.g. order no. 1033536, is required!**

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.10 N Module (Power Supply Module)

- A Stub cable
- B Main BUS cable



pk\_5\_043\_C\_power

The N module (power supply) is used to supply the bus modules with power and has no further function. The number of N modules required can be seen from the table below. If P modules are used in a system, the number of N modules is reduced accordingly. The central unit always includes a power supply unit (N or P module)

### How many additional N or P modules do you require?

Number filtration circuits	Additional N or P modules	Number filtration circuits	Additional N or P modules
1	-	9	4
2	-	10	5
3	1	11	5
4	2	12	6
5	2	13	6
6	3	14	7
7	3	15	7
8	4	16	8

The N module requires power supply for operation and is connected to the other bus modules via the main bus train. For this connection, the T-distributor and the CAN connecting cable 0.5 m included in the scope of delivery are used.

### The N module in the above example consists of the following components:

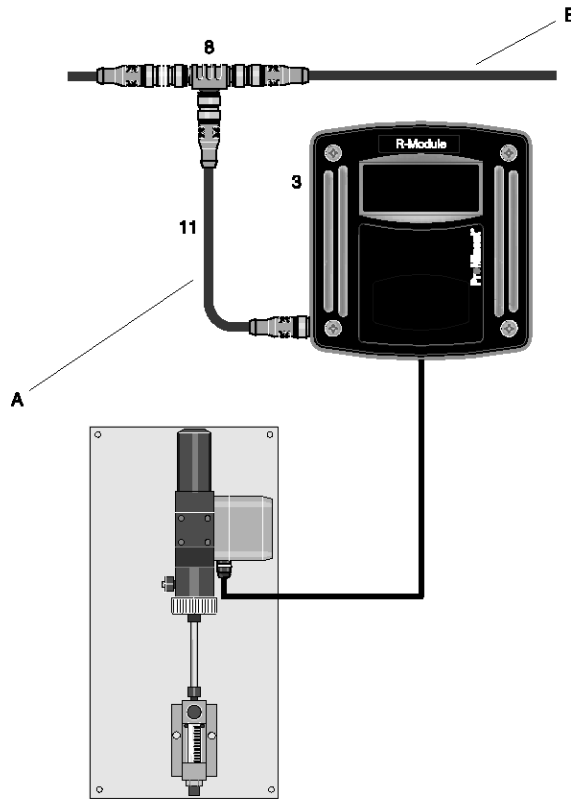
Item	Number	Designation	Order no.
3	1	N module DXMa N W 2 0 00 01	
8	1	T-distributor M12 5P CAN	included in delivery
11	1	Connecting cable - CAN, M12, 5P, 0.5 m	included in delivery

If you have any questions, please contact our sales department.

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.11 R Module (Control Module For Chlorine Gas Metering Units)

- A Stub cable
- B Main BUS cable



pk\_5\_043\_C

The R module permits the control of chlorine gas metering units which are equipped with a position feedback potentiometer.

It includes 2 power relays for opening and closing and an input for a position feedback potentiometer 1 ... 10 kΩ

The R module is connected to other units via the main bus train.

For this connection, the T-distributor and the CAN connecting cable 0.5 m included in the scope of delivery are used.

**The R module in the above example consists of the following components (without chlorine gas metering unit):**

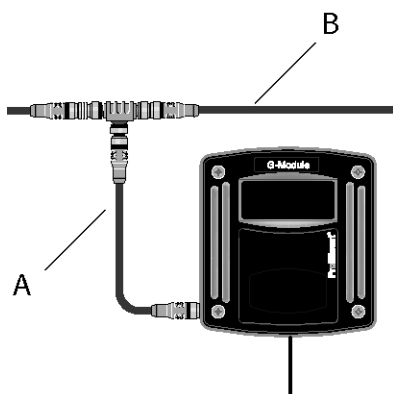
Item	Number	Designation	Order no.
3	1	R module DXMa R W 2 0 0 0 01	
8	1	T-distributor M12 5P CAN	included in delivery
11	1	Connecting cable - CAN, M12, 5P, 0.5 m	included in delivery

If you have any questions, please contact our sales department.

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.12 G-Module (Limit Value and Alarm Module)

- A Stub cable
- B Bus main cable



P\_DM\_0024\_SW3

The G-module is a limit value and alarm emitting module with 2 potential-free changeover relays to signal alarm states. Each of the two relays has ten different setting options to monitor measured values for minimum and maximum values and, should the values exceed or fall below these limits, this then effects the relay. Both relays have the same setting options, thereby enabling signals for pre-warnings or shutdowns to be generated by the use of different delay periods.

The G module is connected to the other units via the main bus cable using the T-distributor and 0.5 m CAN connection cable supplied.

**The G module in the above example consists of the following components:**

Item	Quantity	Description	Order no.
3	1	G module DXMa G W 2 0 0 0 01	
8	1	T distributor M12 5-pin CAN	included
11	1	Connecting cable - CAN M12 5 pin 0.5 m	included

Please contact our Sales department with any queries.

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.13 Identcode Ordering System CANopen Modules

### Measurement Module for DULCOMARIN® II Series DXM

DXMa	Modul
M	M module, measuring module: pH, ORP, temperature
A	A module, control module: 3 pump and 4 analogue outputs
R	R module, control module: chlorine gas metering unit with feedback <sup>1), 2)</sup>
N	N module, mains power module without relay <sup>1), 2)</sup>
P	P module, mains power module with relay, only mounting type "0" <sup>1), 2)</sup>
I	I module, current input module, 3 mA inputs, 2 digital inputs
<b>Installation</b>	
0	No housing, only P module (IP 00)
W	Wall mounting (IP 65)
E	Retrofit module (installation module for DXCa, IP 20)
<b>Version</b>	
0	With controls (only M module, mounting type W) <sup>1</sup>
2	Without controls
3	Without controls (only mounting type "E" and "H")
<b>Application</b>	
0	Standard
S	Swimming pool (only M-module)
D	Drinking water/disinfection (only I module)
<b>Language default</b>	
00	No controls <sup>2)</sup>
DE	German
EN	English
ES	Spanish
FR	French
IT	Italian
<b>Approvals</b>	
00	No approval, only P-module without housing
01	CE mark

**Please note the following:**

Upgrade modules for existing systems require a software update for the existing system. A Software Update Kit is needed to avoid any possible incompatibility between the different modules.

The update kit is free of charge and one is also needed when ordering more than one upgrade module. The kit includes an SD memory card with the current software for the DULCOMARIN® II and a description about how to perform the software update.

	Order no.
Update kit/DXC and modules	1031284

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

### 8.7.14 Spare parts and upgrade sets

Internal spare parts and upgrade sets for the DULCOMARIN® II cannot be ordered using the part number printed on the modules!

Modules have to be fully replaced (the exception to this is the N module).

The electrical unit for the central unit can only be replaced by a complete processor spare part.

Please use only the following identcodes when ordering Identcodes:

#### Replacement central units

- Replacement central unit: DXCAC001000#DE01 (without communications interface, # = please state "S" for applications in swimming pools and "D" for applications relating to drinking water).
- Replacement central unit: DXCAC051000#DE01 (with web server, # = please state "S" for applications in swimming pools and "D" for applications relating to drinking water).
- Replacement central unit: DXCAC061000#DE01 (with OPC and web server, # = please state "S" for applications in swimming pools and "D" for applications relating to drinking water).

#### External modules (replacement or upgrade modules):

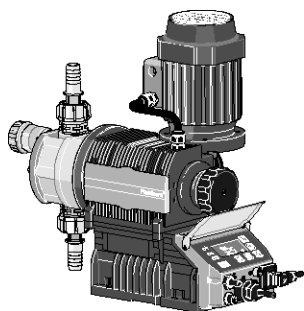
- M module: DXMa M W 0 S EN 01 (with display)
- A module: DXMa AW2 0 00 01 (without display)
- N module: DXMa N W 2 0 00 01 (without display)
- R module: DXMa R W2 0 00 01 (without display)
- G module: DXMa G W2 0 00 01 (without display)
- P module: DXCa W 2 00 00 PS 00 01 (without display in large DXC housing)
- I module: DXMa I W 0 D D E 01 (with display)
- I module: DXMa I W 2 D 0 0 0 1 (without display)

#### Internal modules (replacement or upgrade modules):

- M module: DXMa M E3S 00 01
- A module: DXMa A E30 00 01
- P module: DXMa P03 00 00
- I module: DXMa I E 3 D 00 01
- N module: Order no. 732485, electrical set DXMaN 24 V/1A

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

### 8.7.15 Diaphragm Metering Pumps With CANopen Bus Interface



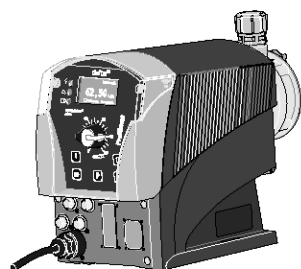
pk\_2\_001  
Sigma/ 1

- CANopen bus interface for DULCOMARIN®II
- Feed rate range 0.74...32 l/h, 16...2 bar
- Stroke length continuously adjustable between 0 - 100 % (recommended 30 - 100 %)
- Transmission of the stroke length setting from DULCOMARIN® II
- Material versions PP, plexiglass/PVC
- Patented coarse / fine bleed valve for PP and plexiglass/PVC
- Self-bleeding liquid end version in PP and plexiglass/PVC
- Port for 2-phase level switch
- Version for extra-low voltage 12/24 V DC, 24 V AC
- 4 LED display for operation, warning and error messages
- Alarm for stroke length changes  $> \pm 10\%$
- Transmission of level alarm without alarm relay via the bus

For further informations: Beta® b Solenoid Diaphragm Metering Pumps → 1-11, delta® Solenoid-Driven Diaphragm Metering Pumps → 1-23, Sigma/ 1 Diaphragm Metering Pumps → 2-9, Sigma/ 2 Diaphragm Metering Pumps → 2-15, Sigma/ 3 Diaphragm Metering Pumps → 2-21



P\_BE\_0002\_SW  
Beta®



P\_DE\_0002\_SW  
delta®

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.16 Multi-Channel Measuring And Control System DULCOMARIN®II DULCO®-Net Module Combinations

### Number and type of modules required for a given number of pools

Number filtration circuits	Central unit DXCa	P module	M module	A module*	Additional N or P module (power supply unit)	Sensor free chlorine	Sensor total chlorine - (optional)
1	1	1	1	1	-	1	1
2	1	1	2	2	-	2	2
3	1	1	3	3	1	3	3
4	1	1	4	4	2	4	4
5	1	1	5	5	2	5	5
6	1	1	6	6	3	6	6
7	1	1	7	7	3	7	7
8	1	1	8	8	4	8	8
9	1	1	9	9	4	9	9
10	1	1	10	10	5	10	10
11	1	1	11	11	5	11	11
12	1	1	12	12	6	12	12
13	1	1	13	13	6	13	13
14	1	1	14	14	7	14	14
15	1	1	15	15	7	15	15
16	1	1	16	16	8	16	16

\* No A module if metering pumps with CANopen are used.  
 The above modules include all CAN bus connecting elements (T-distributor and spur line).  
 The T-distributors can also be directly coupled.  
 For distributed systems, CAN cable must be ordered by the metre with the by-the-metre connecting kit.

	Order no.
CAN (by the metre) – connection kit*	1026589
Connecting cable – CAN (by the metre)*	1022160

\* The CAN by-the-metre connecting kit consists of a CAN coupling M12 5P and a CAN connector M12 5P and a wiring diagram.  
 The by-the-metre connecting cable can be configured into a cable of individual length using the CAN by-the-metre connecting kit.  
 One CAN by-the-metre connecting kit is required for each cable to be configured.  
 The connecting cables CAN M12 5P 0.5 m (pump 1 m) supplied with the sensors and modules must be used for the spur lines.

If you have any questions, please contact our sales department.

**Caution:**

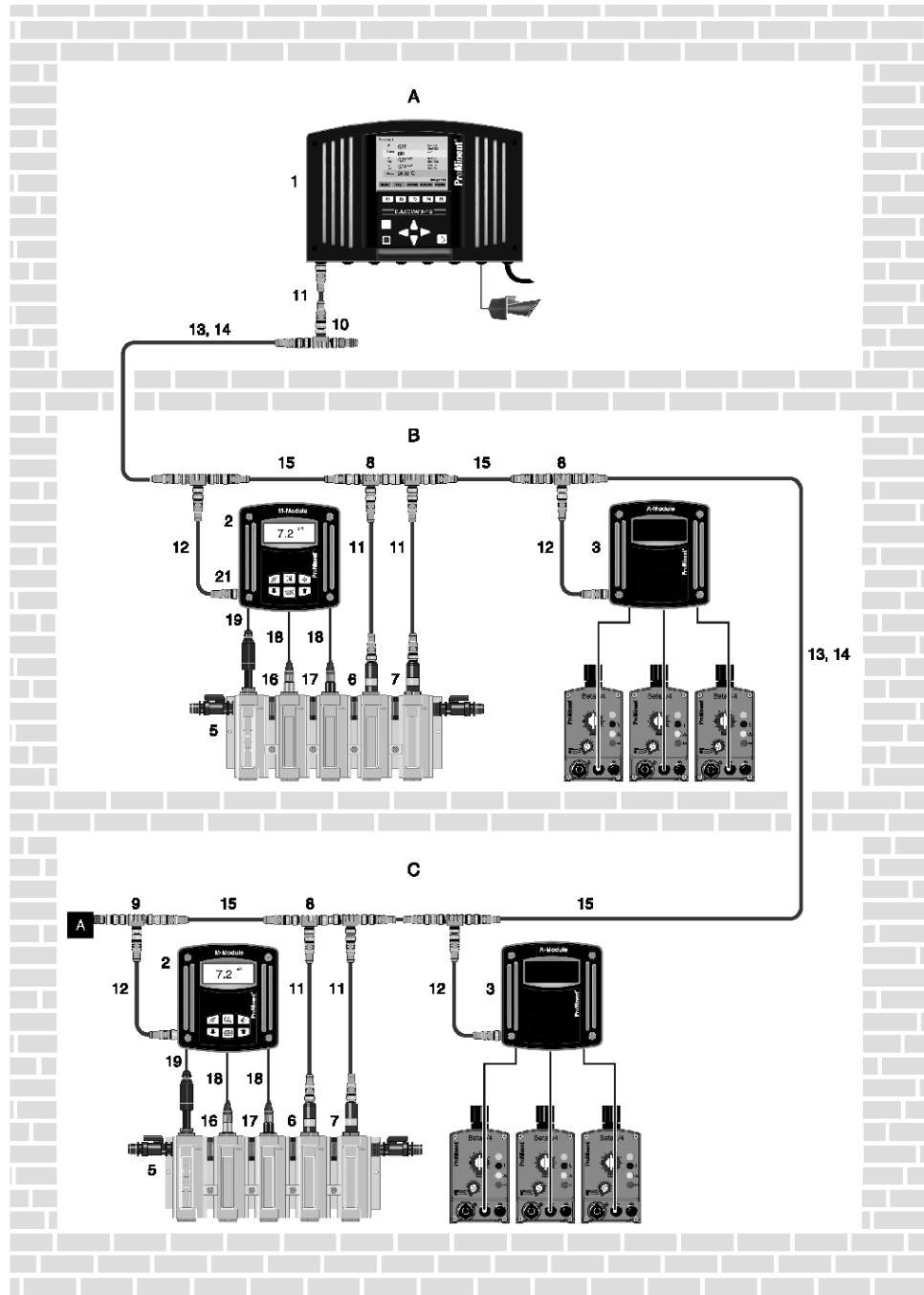
The maximum main bus length (not including stubs) may be 400 m at the most.



# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.17 Configuration Example 1

- A Masters room
- B Systems room Pool 1
- C Systems room Pool 2



pk\_5\_022\_1

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

Measuring and control system for two drinking water systems/filtration circuits consisting of the following components:

Item	Num-ber	Name	Order no.
1	1	DULCOMARIN® II central unit DXCa W 0 0 1 0 0 P S EN 01	-
2	2	M module DXMa M W 0 S EN 01	-
3	2	A module DXMa A W 2 0 00 01	-
5	2	DULCOTEST® in-line probe housing DGMa 3 2 2 T 0 0 0	-
6	2	Chlorine sensor CTE 1-CAN-10 ppm	1023427
7	2	Chlorine sensor CLE 3.1-CAN-10 ppm	1023426
8	9	T-distributor M12 5-pole CAN	supplied
9	1	Termination resistance M12 coupling	supplied
10	1	Termination resistance M12 plug	supplied
11	5	Connection cable - CAN M12 5-way 0.5 m	supplied
12	5	Connection cable - CAN M12 5-way 0.3 m	supplied
13	-	Connecting cable – CAN (by the metre)	1022160
14	-	CAN (by the metre) – connection kit	1026589
15	-	CAN M12 5-pole connection cable - length as required	-
16	2	pH sensor PHES 112 SE	150702
-	-	PHES 112 SE	150092
17	2	ORP sensor RHES-Pt-SE	150703
18	4	Cable combination coax 2 m- SN6 - pre-assembled*	1024106
19	4 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122

\* The CAN by-the-metre connecting kit consists of a CAN coupling M12 5P and a ?CAN connector M12 5P and a wiring diagram.  
The by-the-metre connecting cable can be configured into a cable of individual length using the CAN by-the-metre connecting kit.  
One CAN by-the-metre connecting kit is required for each cable to be configured.  
The connecting cables CAN M12 5P 0.5 m (pump 1 m) supplied with the sensors and modules must be used for the spur lines.

**Caution:**

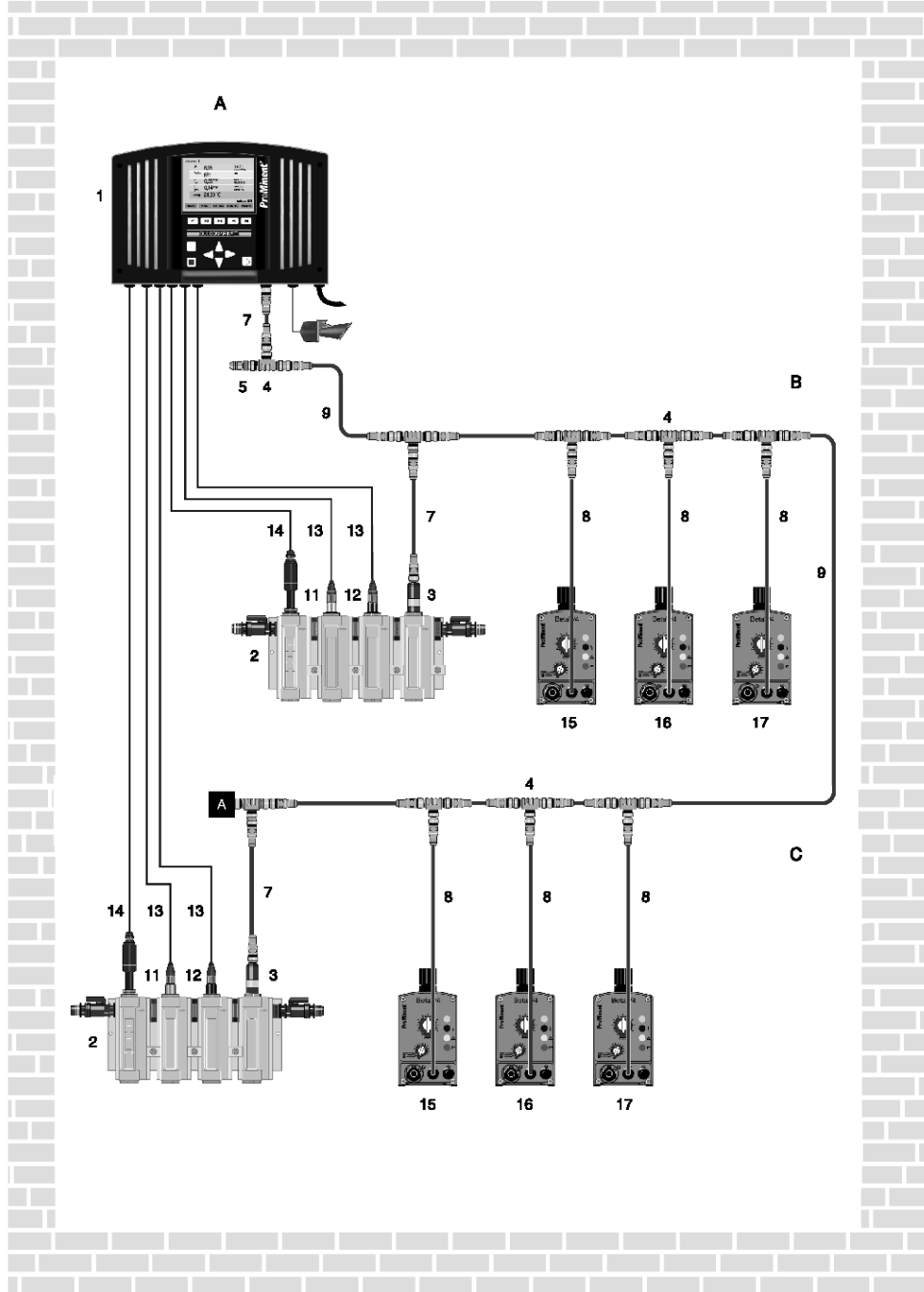
**The maximum main bus length (not including spur lines) may be 400 m at the most.**

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.18 Configuration Example 2

Two M modules in central unit, use of metering pumps with CANopen bus.

- A Swimming pool attendant's room
- B Installations room/Pool 1
- C Installations room/Pool 2



pk\_5\_022\_2

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

Measuring and control system for two filter circuits consisting of the following components:

Item	Num-ber	Name	Order no.
1	1	DULCOMARIN®II central unit DXCa W 0 0 1 M M P S EN 01	-
2	2	DULCOTEST® in-line probe housing DGMa 3 2 2 T 0 0 0	-
3	2	Chlorine sensor CLE 3-CAN-10 ppm	1023425
4	9	T-distributor M12 5 pole CAN	included
5	1	Termination resistor M12 connector	included
6	1	Termination resistor M12 plug	included
7	5	Connection cable - CAN M12 5-pole 0.5 m	included
8	6	Connection cable - CAN M12 5-pole 0.3 m	included
9	-	Connecting cable – CAN (by the metre)	1022160
10	-	CAN (by the metre) – connection kit	1026589
11	2	pH sensor PHES 112 SE	150702
12	2	ORP sensor RHES-Pt-SE	150703
13	4	Cable combination coax 2 m- SN6 - pre-assembled*	1024106
14	4 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122
15	2	Beta®/4CANopen for pH adjustment BT4A0402PPE200AA000D00**	-
16	2	Beta®/4CANopen for disinfectant BT4A0402NPB900AA000D00**	-
17	2	Beta®/4CANopen for flocculant BT4A0400PPE200AA000D00**	-
-	-	PHES 112 SE	150092

\* The CAN by-the-metre connecting kit consists of a CAN coupling M12 5P and a CAN connector M12 5P and a wiring diagram.

The by-the-metre connecting cable can be configured into a cable of individual length using the CAN by-the-metre connecting kit.

One CAN by-the-metre connecting kit is required for each cable to be configured.

The connecting cables CAN M12 5P 0.5 m (pump 1 m) supplied with the sensors and modules must be used for the spur lines.

\*\* Example configurations

### Caution:

the maximum main bus length is 400 m

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

## 8.7.19

### Accessories For The Measuring And Control System DULCOMARIN® II compact And DULCOMARIN® II DULCO®-Net

	Order no.
CLE 3-CAN-10 ppm	1023425
CLE 3.1-CAN-10 ppm	1023426
CTE 1-CAN-10 ppm	1023427
CGE 2-CAN-10 ppm	1024420
BRE 3-CAN-10 ppm	1029660
T-distributor M12 5 pole CAN	1022155
Termination resistance M12 coupling	1022154
Termination resistance M12 plug	1022592
Connecting cable - CAN M12 5 pole 0.3 m	1024568
Connecting cable - CAN M12 5 pole 0.5 m	1022137
Connecting cable - CAN M12 5 pole 1 m	1022139
Connecting cable - CAN M12 5 pole 2 m	1022140
Connecting cable - CAN M12 5 pole 5 m	1022141
Connecting cable – CAN (by the metre)	1022160
CAN (by the metre) – connection kit	1026589
PHES 112 SE	150702
RHES-Pt-SE	150703
Cable combination coax 0.8 m - pre-assembled*	1024105
Cable combination coax 2 m- SN6 - pre-assembled*	1024106
Cable combination coax 5 m- SN6 - pre-assembled*	1024107
Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122
Connecting cable LAN M12 - RJ45 5.0 m	1026715
Cross-over patch cable 2x RJ45 connector 5 m	1027859
LAN coupling 2x RJ45 socket 1:1	1027860
USB 2.0 SD card reader	732981
SD memory card/DXC measuring data archiving	1027470
Isolating amplifier 4-channel for mA outputs of the A module	1033536

\* The CAN by-the-metre connecting kit consists of a CAN coupling M12 5P and a CAN connector M12 5P and a wiring diagram.  
The by-the-metre connecting cable can be configured into a cable of individual length using the CAN by-the-metre connecting kit.  
One CAN by-the-metre connecting kit is required for each cable to be configured.  
The connecting cables CAN M12 5P 0.5 m (pump 1 m) supplied with the sensors and modules must be used for the spur lines.

**Caution:**

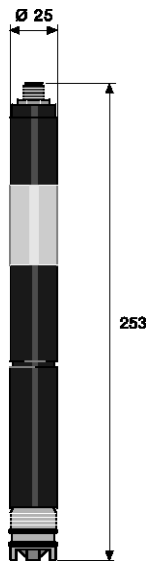
The maximum main bus length is 400 m.

**Sensor selection table**

Sensor	Measurement Measurement <b>freechlorine for small percentage of combined chlorine.</b> Calibration method DPD 1	Measurement <b>free chlorine for large percentage of combined chlorine.</b> Calibration method DPD 1	Measurement <b>combined chlorine and free chlorine</b> (differential chlorine measurement) Calibration method DPD 1+3	Measurement <b>total chlorine</b> chlo- rine (e.g. trichlorinated isocyanuric acid) Calibration method DPD 1	Measurement <b>Bromine</b> BCDMH DBDMH DPD1 or DPD1+3
CLE3-CAN-10 ppm (Order no.: 1023425)	X				
CLE3.1-CAN-10 ppm (Order no.: 1023426)		X	X		
CTE1-CAN-10 ppm * (Order no.: 1023427)			X		
CGE2-CAN-10 ppm (Order no.: 1024420)				X	
BRE3-CAN-10 ppm (Order no. 1029660)					X

\* the CTE1-CAN-10 ppm sensor only works together with the CLE3.1-CAN-10ppm sensor

# 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment



pk\_6\_096

### CLE 3-CAN

Sensor for connection to a CANopen interface (e.g. DULCOMARIN® II swimming pool controller)

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl)
<b>Reference method</b>	DPD1
<b>Measuring range</b>	0.01...100 mg/l (auto ranging)
<b>pH range</b>	5.5 ... 8.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Power supply</b>	via CAN-interface (11 – 30 V)
<b>Temperature measurement</b>	via integrated digital semiconductor element
<b>Output signal</b>	uncalibrated, temperature compensated, electrically isolated
<b>Compatibility</b>	CANopen bus systems

	<b>Order no.</b>
<b>CLE 3-CAN-10 ppm*</b>	1023425

\* Complete with 100 ml electrolyte, connecting cable - CAN M12 5-pin 0.5 m, T-distributor M12 5-pin CAN

### CLE 3.1-CAN

Sensor for connection to a CANopen interface (e.g. swimming pool controller DULCOMARIN® II)

<b>Measured variable</b>	free chlorine (hypochlorous acid HOCl) with large proportions of bound chlorine; to detect bound chlorine using DULCOMARIN® II and Sensor for Total Chlorine type CTE 1-CAN
<b>Reference method</b>	DPD1
<b>Measuring range</b>	0.01...10.0 mg/l
<b>pH range</b>	5.5 ... 8.0
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	1.0 bar
<b>Intake flow</b>	30...60 l/h (in DGMa or DLG III)
<b>Power supply</b>	via CAN-interface (11 – 30 V)
<b>Temperature measurement</b>	via integrated digital semiconductor element
<b>Output signal</b>	uncalibrated, temperature compensated, electrically isolated
<b>Compatibility</b>	CANopen bus systems

	<b>Order no.</b>
<b>CLE 3.1-CAN-10 ppm*</b>	1023426

\* Complete with 100 ml electrolyte, connecting cable - CAN M12 5-pin 0.5 m, T-distributor M12 5-pin CAN

### CTE 1-CAN

Sensor for connection to a CANopen interface (e.g. DULCOMARIN® II swimming pool controller)

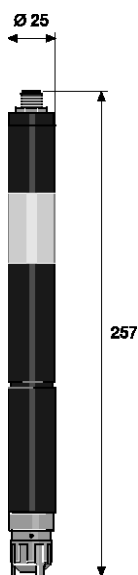
<b>Measured variable</b>	total chlorine
<b>Reference method</b>	DPD4
<b>Measuring range</b>	0.01...10.0 mg/l
<b>pH range</b>	5.5 ... 9.5
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGMa or DLG III)
<b>Power supply</b>	via CAN interface (11 – 30 V)
<b>Temperature measurement</b>	via built-in semiconductor device
<b>Output signal</b>	uncalibrated, temperature-compensated, electrically isolated
<b>Compatibility</b>	CANopen bus systems

**Note:** The CTE1-CAN-10 ppm sensor only works together with the CLE3.1-CAN-10ppm sensor

	<b>Order no.</b>
<b>CTE 1-CAN-10 ppm*</b>	1023427

\* Complete with 100 ml electrolyte, connecting cable - CAN M12 5-pin 0.5 m, T-distributor M12 5-pin CAN

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment



pk\_6\_084

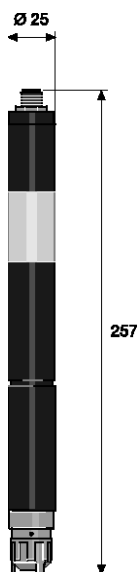
### CGE 2- CAN

Sensor for connection to a CANopen interface (e.g. DULCOMARIN® II swimming pool controller)

<b>Measured variable</b>	organic bound chlorine and free chlorine (e. g. trichlorinated isocyanuric acid)
<b>Reference method</b>	DPD1
<b>Measuring range</b>	0.01...10.0 mg/l
<b>pH range</b>	5.5 ... 9.5
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGMa or DLG III)
<b>Power supply</b>	via CAN interface (11 – 30 V)
<b>Temperature measurement</b>	via built-in semiconductor device
<b>Output signal</b>	uncalibrated, temperature compensated, electrically isolated
<b>Compatibility</b>	CANopen bus systems

	<b>Order no.</b>
<b>CGE 2-CAN-10 ppm*</b>	1024420

\* Complete with 100 ml electrolyte, connecting cable - CAN M12 5-pin 0.5 m, T-distributor M12 5-pin CAN



pk\_6\_084

### BRE 3-CAN

Sensor for connection to CAN interface (e.g. swimming pool controller DULCOMARIN® II)

<b>Measured variable</b>	Total available bromine
<b>Reference method</b>	DBDMH, free bromine: DPD1 BCDMH: DPD4
<b>Measuring range</b>	0.02...10.0 mg/l
<b>Temperature</b>	5 ... 45 °C
<b>Max. pressure</b>	3.0 bar
<b>Intake flow</b>	30...60 l/h (in DGM or DLG III)
<b>Power supply</b>	via CAN interface (11 – 30 V)
<b>Output signal</b>	uncalibrated, temperature-compensated, electrically isolated

	<b>Order no.</b>
<b>BRE 3-CAN-10 ppm</b>	1029660

\* Complete with 100 ml electrolyte, connecting cable - CAN M12 5-pin 0.5 m, T-distributor M12 5-pin CAN

## 8.7 Multi-Channel Measuring And Control System For Drinking Water And Swimming Pool Water Treatment

8.7.20

### Technical Data For The Multi-Channel Measuring And Control System DULCOMARIN®II compact And DULCO®-Net

<b>Measurement range</b>	pH -1...15 ORP: -1,200 ... +1,200 mV Chlorine, free 0.01...10 ppm/100 ppm Chlorine, total 0.01...10 ppm Chlorine, combined 0.01... 2.00 ppm
<b>Temperature</b>	-20 ... 150 °C Pt 100 or Pt 1000
<b>Resolution</b>	0.01 pH / 1 mV / 0.01 ppm / 0.1 °C
<b>Accuracy</b>	0.5% of the final value of the measuring range (at 25 °C)
<b>Measurement input</b>	ph and ORP via terminal mV Chlorine via CANopen bus
<b>Control characteristic</b>	P/Pi/PID control, intelligent control
<b>Control</b>	Acid and/or alkali and chlorine (2 control circuits), temperature
<b>Digital inputs</b>	5 potential-free inputs (sample water, pause, 3 pump failures, 2nd parameter set)
<b>Signal current output</b>	4 x 0/4-20 mA max. load 600 Ω range adjustable. <b>For connection to units which are not electrically isolated, an isolating amplifier, e.g. order no. 1033536, is required!</b>
<b>Control outputs</b>	3 Reed contacts for acid, alkali or flocculants and chlorine (pulse frequency to control metering pumps) 3 relays (pulse length) contact type changeover to control solenoid valves or peristaltic pumps
<b>Alarm relay</b>	250 V ~3 A, 700 VA contact type, changeover
<b>Interfaces</b>	LAN, SD-expansion slot
<b>Electrical connection</b>	85...265 V~, 50/60 Hz
<b>Permissible ambient temperature</b>	-5...45 °C
<b>Storage temp.</b>	-10...70 °C
<b>Enclosure rating</b>	IP 65
<b>Climate</b>	Permissible relative humidity: 95% non-condensing DIN IEC 60068-2-30
<b>Dimensions H x W x D</b>	227 x 342 x 78 mm

Compliance of all devices with CANopen specifications:

On the hardware side, all devices comply with the harmonised CAN specification 2.0 (ISO99-1, ISO99-2). This includes the CAN protocol (ISO 11898-1) and details on the physical layer in compliance with ISO 11898-2 (high speed CAN up to 1 Mbit/sec) and ISO 11898-3 (low speed CAN up to 125 kBit/sec). The unit complies with the CAN-Open specification CiA-DS401 that forms the basis of the European standard EN50325-4 and also complies with the controller device profile CiA-404.



## 8.8 Controller with integral metering pump

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### 8.8.1 Controller with integral metering pump

Controllers with integral metering pump for pH, redox, type D\_4a are no longer available and have been superseded by delta® metering pumps with control modules.

Information about the delta® metering pump with control module can be found in Chapter delta® Solenoid-Driven Diaphragm Metering Pumps, see page → 1-23

# 8.9 Cooling Tower And Boiler Controller

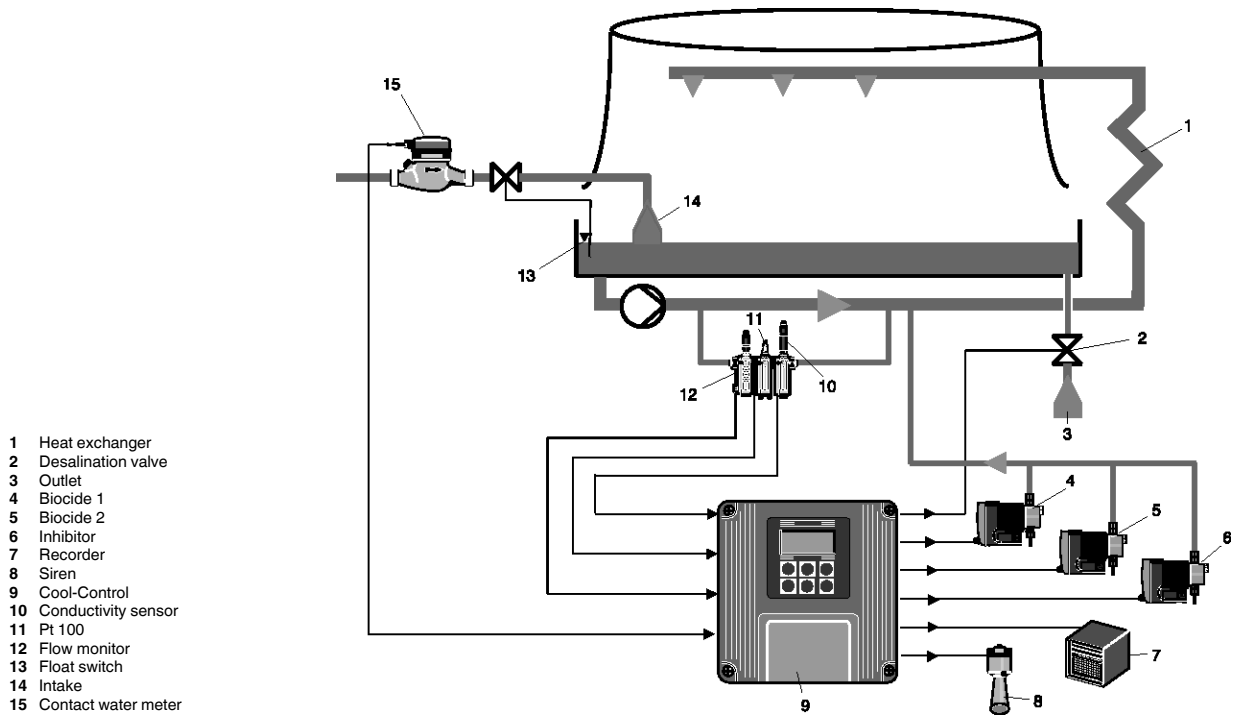
## 8.9.1 Cooling Water Treatment

Cooling circuits are used in diverse industries, in office buildings and shopping malls around the world. If a flow-type cooling with fresh water is not feasible, a circulating cooling system is used. In this respect, the cooling water consumption has to be reduced. From the operator's point of view it is necessary to protect the heat exchanger and the entire piping against corrosion and deposits to maximise the availability of the system. Deposits and biological growth reduce the efficiency of the heat exchanger and increase the consumption of cooling water and thus also the operating costs. Negative effects on the environment and the formation of legionella must be prevented. In the circulating cooling, the loss caused by evaporation and exhaust air is replaced by make-up water. The increase in salt concentration caused by evaporation is compensated for by bleeding and addition of make-up water. The bleed is controlled on the basis of the conductivity in the circulating water. The deposition of biofilms is prevented by a time-controlled metering of biocides. Corrosion is prevented by a volume-proportional metering of corrosion inhibitors and dispersants to the make-up water.

### Function Description

The DULCOMETER® ProMcon, Cool Control and MultiFlex M10 are compact systems for cooling tower control. They include all necessary functions to control bleed, metering of up to two biocides and corrosion inhibitors. The bleed is controlled on the basis of the conductivity measured in the circulating water. The inhibitor pump is controlled depending on the make-up water quantity which is detected using a contact water meter. The desired concentration of the inhibitor is determined by the cooling tower control based on the operating time of the metering pumps. The controllers can control up to two biocide pumps independently of each other via a timer.

### Wet cooling tower



- 1 Heat exchanger
- 2 Desalination valve
- 3 Outlet
- 4 Biocide 1
- 5 Biocide 2
- 6 Inhibitor
- 7 Recorder
- 8 Siren
- 9 Cool-Control
- 10 Conductivity sensor
- 11 Pt 100
- 12 Flow monitor
- 13 Float switch
- 14 Intake
- 15 Contact water meter

pk\_5\_011

## 8.9 Cooling Tower And Boiler Controller

The controls include the following basic functions:

- Pre-bleed prior to planned biocide metering. Biocides with an oxidising effect increase conductivity in the cooling systems.
- Bleed lock-out on completion of biocide metering to let the biocide take effect
- Limitation of maximum duration of desalination
- Emergency mode in the event of failure of the conductivity measurement

Function	ProMcon	Cool Control	MultiFlex M10T
<b>Bleed based on measured variables using:</b>			
Conductivity, conductive	✓	✓	✓
Conductivity, inductive		✓	✓
<b>Voltage supply</b>			
115 V~	✓	✓	✓
230 V~	✓	✓	✓
<b>Method of installation, Enclosure rating</b>			
Wall mounting IP 65	✓	✓	✓
Panel mounting IP 54		✓	
<b>Number of cooling towers/steam generators</b>			
One cooling tower	✓	✓	
Up to 4 cooling towers or steam generators			✓
<b>Metering of biocides</b>			
up to 2 biocides	✓	✓	✓, per cooling tower
<b>Inhibitor</b>			
1 inhibitor	✓	✓	✓, per cooling tower
<b>Pre-bleed</b>			
	✓, dependent on measured value	✓, dependent on measured value	✓, dependent on measured value
<b>Control</b>			
Control 2nd measured variable, such as pH, redox, bromine or chlorine	✓		✓
<b>Activation of bleed valve</b>			
1 relay output for solenoid valve or motor-driven actuator with automatic reset	✓	✓, with two biocides	✓
2 OPEN/CLOSED relay outputs for motor-driven actuators		✓	✓
<b>Corrosion measurement</b>			
Various metals, for instance stainless steel, copper, mild steel, admiralty metal			✓
<b>Outputs</b>			
analog output 0/4...20 mA	✓, 2	✓, 1	✓, up to 5
<b>Special functions</b>			
Subsequent function extension via plug-in modules			✓
LAN connector with web server			✓, standard
Analog modem V.90	✓		✓
"Surveillor" PC operating and configuration software	✓		
"Trackster" PC operating and configuration software			✓

## 8.9 Cooling Tower And Boiler Controller

### 8.9.2 Cooling Tower Control ProMcon



P\_DM\_0018\_SW

- Control of bleed via conductivity measurement or measurement of the make-up water quantity
- Control of one inhibitor
- Metering of up to 2 biocides via metering pumps or bromine sluice
- Automatic switching between summer/winter
- Timer with 4x8 events per cycle
- Pre-bleed and bleed lock-out
- Contact water meter input with adjustable pulse spacing
- Connection of a second measured variable via mA, for instance pH or chlorine or bromine or conductivity via mA
- Pause input to stop the controller
- Digital input to monitor circulation
- 2 standard signal outputs, 0/4...20 mA for conductivity and 2nd measured variable
- Alarm relay for alarm signalling
- Adjustable alarm limit values for measured value conductivity
- Wall mounted IP 65
- Optionally with a modem
- Optional "Surveillor" PC operating and configuration software for operation and configuration of the ProMcon controller; measured value history and retrieval via analogue telephone line or by direct connection to a PC via an RS 485 interface.

#### Applications:

- Cooling tower
- Air conditioning systems

	Order no.
<b>ProMcon cooling tower controller 230 V without modem</b>	1034730
<b>ProMcon cooling tower controller 115 V without modem</b>	1034731
<b>ProMcon 230 V cooling tower control with analogue V.90 modem</b>	1036019
<b>ProMcon 115 V cooling tower control with analogue V.90 modem</b>	1036018
<b>ProMcon Software Surveillor PC software (English)</b>	1036424

## 8.9 Cooling Tower And Boiler Controller

### 8.9.3

### Technical Data

<b>Measurement range</b>	0...100/1,000 $\mu$ S/cm and 20 mS/cm
<b>Cell constant</b>	0.01...10.0 (depending on the measuring range)
<b>Accuracy</b>	0.5 % of measuring range
<b>Measurement frequency</b>	56 Hz ... 2.7 kHz
<b>Measurement input</b>	Terminal for conductive 2-electrode sensor
<b>Correction variable</b>	Temperature
<b>Correction range</b>	0 ... 100 °C
<b>2. measuring input</b>	4...20 mA terminal for inductive 2-electrode sensor, pH-/ORP over measuring transducer, chlorine, bromine, or ozone sensor
<b>Control characteristic</b>	Desalination: 2-point controlling with hysteresis
<b>Signal current output</b>	2 x 0/4-20 mA, electrically isolated max. load 500 $\Omega$ Range adjustable for measured value
<b>Control outputs</b>	3 power relays to control one inhibitor and two biocide pumps 1 power relay to control a desalination valve
<b>Alarm relay</b>	250 V ~2 A, 700 VA contact type changeover
<b>Electrical connection</b>	$\sim$ /115 V~ or 230 V~ $\pm$ 10 %
<b>Ambient temperature</b>	wall mounted: 0...45 °C
<b>Enclosure rating</b>	Wall mounted: IP 65
<b>Dimensions</b>	Wall mounted: 189 x 200 x 76 mm (WxHxD)

#### Order no.

**Mounting kit for control panel installation**

792908

#### A complete measuring station comprises the following:

- Measuring transducer / controller ProMcon
- Conductivity sensor with integrated temperature compensation LFT 1 DE or LMP 1
- Fitting: DGMa..., DLG III ..., immersible inline sensor fitting
- Temperature sensor Pt 100
- Sensor cable

(for further informations:

DULCOTEST® Conductivity Sensors see p. → 7-48;

Immersion Probe Fittings see p. → 7-71;

Temperature Sensors see p. → 7-25;

Sensor Accessories see p. → 7-62)

# 8.9 Cooling Tower And Boiler Controller

## 8.9.4 Cooling Tower Controller Cool-Control, Type D1Ca



pk\_5\_006\_1

- Control of bleed
- Metering of the inhibitor
- Metering of up to 2 biocides via metering pump or bromine lock
- Daily and 2-weekly timer
- Pre-bleed and bleed lock-out
- Calibration function for metering pumps
- Water meter input with adjustable pulse spacing
- Pause input to lock the measuring in-line measuring probe
- Signal output for conductivity 0/4...20 mA, electrically isolated
- Alarm relay for alarm signalling
- Adjustable alarm limit values for measured value conductivity
- Wall and control panel mounting housing

- Applications:**
- cooling tower,
  - air scrubbers
  - air condition systems

- A complete measuring station comprises the following:**
- D1Ca measuring transducer /controller (see Identcode)
  - In-line probe housing: DGMa..., DLG III ..., immersible in-line probe housing
  - Conductivity sensor
  - Sensor cable

(for further informations:  
 Immersion Probe Fittings see p. → 7-71; DULCOTEST® Conductivity Sensors see p. → 7-48;  
 Sensor Accessories see p. → 7-62)

## 8.9.5 Identcode Ordering System, Cool-Control, Type D1Ca

### DULCOMETER® Cool-Control, type D1Ca

D1Ca	Installation
D	Control panel version 96 x 96 mm (IP 54)
W	Wall mounted (IP 54)
<b>Power supply</b>	
0	230 V, 50/60 Hz
1	115 V, 50/60 Hz
4	24 V, AC/DC
<b>Measured variable</b>	
K	Conductivity for cooling tower control
<b>Measured variable connection</b>	
3	Conductive conductivity sensor terminal
6	Terminal inductive conductivity sensors
<b>Correction variable (temperature)</b>	
0	None
2	Temperature via terminal (Pt 100 form conductivity sensor LFT, LM, ICT)
4	Manual temperature input
<b>Disturbance variable</b>	
0	None
2	Flow as frequency 0-500 Hz (contact water meter)
<b>Control input</b>	
0	None
1	Pause
<b>Signal output</b>	
0	None
1	0/4-20 mA measured value (conductivity)
<b>Relay control</b>	
G	Alarm, timer and 2 output relays (bleed valve and biocide 2)
S	Alarm and servomotor (bleed valve only)
<b>Pump control</b>	
2	2 pumps(inhibitor and biocide 2)
<b>Control characteristic</b>	
0	2-point control with hysteresis/bleed
<b>Protocol output</b>	
0	None
<b>Language</b>	
D	German
E	English
F	French
G	Czech
S	Spanish

## 8.9 Cooling Tower And Boiler Controller

### 8.9.6

### Technical Data

<b>Measurement range</b>	0...500/2000/5000 µS/cm, 20 mS/cm measured variable L3 0...200/0...2000 µS/cm, 0...20/200/2000 mS/cm measured variable L6
<b>Cell constant</b>	0.006 ... 12.0 (depends on measurement range)
<b>Resolution</b>	0.0625 % of input range
<b>Accuracy</b>	0.5 % from measurement range
<b>Measurement frequency</b>	56 Hz ... 2.7 kHz
<b>Measurement input</b>	terminal (conductive 2- and 4-electrode sensors or/inductive conductivity sensors)
<b>Correction variable</b>	temperature
<b>Correction range</b>	0 ... 100 °C
<b>Control characteristic</b>	2-point control with hysteresis
<b>Signal current output</b>	1 x 0/4-20 mA electrically isolated max. load 600 Ω adjustable measured variable range
<b>Control outputs</b>	2 reed contacts for control for inhibitor and biocide pump 1 2 relays for control of biocide pump 2 and desalination valve
<b>Alarm relay</b>	250 V ~3 A, 700 VA contact type make/break
<b>Electrical connection</b>	24 V ~/115 V~/230 V~ ±10 %
<b>Ambient temperature</b>	Panel mounted: 0...50 °C (0...45 °C fully dismantled) Wall mounted: -5...50 °C (-5...40 °C fully dismantled)
<b>Enclosure rating</b>	panel mounted: IP 54 wall mounted: IP 65
<b>Dimensions</b>	panel mounted: 96 x 96 x 140 mm (WxHxD) wall mounted: 189 x 200 x 76 mm (WxHxD)

**Order no.**
**Mounting kit for control panel installation**
**792908**
**A complete measuring station comprises the following:**

- D1Ca measuring transducer /controller (see Identcode)
- Conductivity sensor
- In-line probe housing: DGMa..., DLG III ..., immersible in-line probe housing
- Pt 100 temperature sensor or on-site standard signal
- Sensor cable

(for further informations:

DULCOTEST® Conductivity Sensors see p. → 7-48;

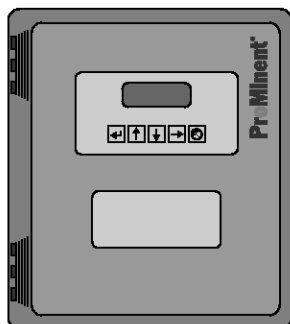
Immersion Probe Fittings see p. → 7-71;

Temperature Sensors see p. → 7-25;

Sensor Accessories see p. → 7-62)

## 8.9 Cooling Tower And Boiler Controller

### 8.9.7 Cooling Tower/Boiler Controller MultiFlex M10



P\_DM\_0017\_SW

#### The high-performance features

- Simultaneous control of up to 4 cooling towers and/or steam generators
- Configuration via display and keyboard using a standard web server (to be operated only via a web browser, e.g. Internet Explorer, no special software required)
- LAN/Ethernet interface
- Up to 14 analog inputs and outputs
- 12 digital inputs (standard)
- 10 relay outputs (standard)

#### Simple to operate

- 5-key universal keyboard
- Illuminated display with 4 lines, each with 20 characters
- Simple to upgrade with I/O plug-in modules
- Free adaptation to the process thanks to flexible programmability
- Comprehensive flexibility of the control permits cooling towers or steam generators (e.g. 1 steam generator and 3 cooling towers) to be controlled
- Standard built-in Ethernet/LAN interface with user-specified IP address

#### Applications

- Cooling tower
- Boiler

#### The Software Trackster 3 (optional)

Convenient configuration and remote control via the Trackster 3 software.

Together with the embedded web server, the Trackster 3 software is the programming and control software for the Multiflex controllers for cooling towers and steam boilers. Trackster 3 offers you the tools for real-time visualisation of simple to complex water treatment systems. Trackster 3 permits time- or event-controlled report generation, data import and export, manual data input, alarm logging and tools for controller networks.

#### Housing

- Enclosure rating: NEMA4X, IP65, fibreglass housing with two spring locks
- 230 V AC or 115 V AC selectable via a switch
- Approvals: CE, CSA, UL

The MultiFlex M10 controller is not listed in our price list and we would be pleased to send you a separate quotation on request.

	Description	Remarks
<b>Inputs and outputs</b>		
Analog inputs and outputs	14 analog inputs and outputs for sensors or measuring units	Automatic configuration and driver installation or deactivation
Digital inputs	12 units (standard)	User-definable as a contact water meter input or as a contact input to activate functions
Relay outputs	10 units: 2 as closers, 8 as changeovers (standard)	Protection in groups of up to 5 relays
Alarm relay	Potential-free, without protection	Can be configured by the user as NO or NC



## 8.9 Cooling Tower And Boiler Controller

	Description	Remarks
<b>Communication / User interface</b>		
Keypad and LCD display	Universal keypad with 5 keys 4 lines x 20 characters with illumination	Sample rate of 100 mS (nominal) User-adjustable contrast
10Base T, TCP/IP Ethernet / LAN	HTML, Telnet micro web server Fixed adjustable IP address and & port settings	The embedded web server displays the control values in real time and permits the unit to be configured
Modem (optional)	56K, V.90 Remote Telnet Access	Automatic alarm signal to pager, mobile phone or PC
Data logging	600 memories for each of the 26 inputs & 10 relays, saved in XML format	Recording rate adjustable from 5 to 1,440 minutes
Operating language	English, other languages available on request	

	Description	Remarks
<b>Control / Controller</b>		
ON/OFF relay	ON / OFF control	Each individual relay can be freely assigned to a function
Proportional output 4-20 mA (optional)	User-defined setting by sensor or relay controller	Adjustment of zero point and range transmission value
Cooling tower: volumetric desalination	User-definable volume unit of measure & metering pumps ON time	Periodic desalination: measures the make-up water volume and then initiates volume-dependent desalination based on user specifications
Boiler: Captured sample	Cycle sampling / measurement / blow-down / repeated sampling based on user specification	Any sensor can be used
Locking	1 to 12 contact input, AND & OR linking	Relay OFF if contact input open
Lock	If relays 1 to 10 are activated, every other relay can be locked (e.g. desalination lock)	Supports the combined metering of oxidising agent and inhibitor
Alarm - Metering time limit	Time per actuation and day	User-defined metering time limitation
Metering monitor (optional)	Concentration calculated on the basis of metering quantity & concentration factor	The metering monitor responds if, for instance, no chemical flow can be measured after 30 seconds of metering pump operation

	Description	Remarks
<b>System</b>		
Electrical data	115 / 230 V AC, 50/60 Hz	Voltage range can be switched
Fuse	7.3 A at 120 V AC 4.15 A at 240 V AC	Relay protection: Relay 1-5 and relay 6-10 each with 6.3 A
Over-voltage protection	Relay 2-5 and 7-10 NO contact, snubber with 0.1 µF	The processor is electrically isolated from the voltage supply
Supply voltage of accessories	15-22 V DC, unregulated, thermally protected with 200 mA	
Housing	Plastic, NEMA4X, IP65	W x H x D = 30 x 35 x 18 cm

	Description	Remarks
<b>Certification</b>		
CSA: 1523642	CSA-tested, complies with CE guidelines	CSA tested to comply with UL 61010C-1

## 8.10 DULCOMETER® Transmitters

### 8.10.1

### Measured Variables pH, ORP, Chlorine, Temperature, Conductivity, Measuring Transducer DMTa



DULCOMETER® DMT type transmitters are compact 2-wire transmitters for measured variables pH, ORP, chlorine, conductive conductivity, temperature. Easily combined with programmable memory controllers.

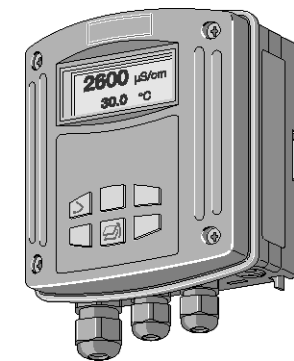
#### Summary of advantages

- Reliable measurement due, e.g., to symmetrical input for pH and redox signals
- High level of operating safety, e.g. sensor monitoring (pH), electrical isolation
- Simple flexible installation
- Full text user guidance
- Automatic buffer recognition (pH)
- Autoranging (conductivity)
- Compact design
- Switch between pH, redox and temperature

#### Applications

- process control
- food and beverage industry
- chemical industry
- pharmaceutical industry
- water treatment
- waste water treatment
- power stations

#### Technical Data



pk\_5\_001

<b>Measurement range</b>	pH - 1.00 ... 15.00 - 1200 ... +1200 mV redox voltage 0.01 ... 5.0 mg/l chlorine -20 ... +150 °C 1 µS/cm ... 200 mS/cm (autoranging), corresponding to cell constant
<b>Cell constant</b>	0.006 ... 12.0/cm for conductivity
<b>Resolution</b>	0.01 pH 1 mV 0.1 % from measurement range for chlorine 0.1 °C Conductivity 1/1000 of display value (min. 0.001 µS/cm)
<b>Accuracy</b>	0.5 % from measurement range
<b>Measurement input</b>	mV terminal (pH, Redox); input resistance > 5 x 10 <sup>11</sup> Ω Chlorine terminal (DMT chlorine sensors) Pt 100/1000 terminal Conductivity terminal (2 or 4 wire connector)
<b>Correction variable</b>	Temperature via Pt 100/1000 (pH, chlorine, conductivity)
<b>Correction range</b>	chlorine: 5 ... 45 °C, pH: 0 ... 100 °C, LF: 0 ... 100 °C
<b>Current output</b>	4...20 mA
<b>Fault current</b>	23 mA
<b>Feed voltage</b>	2-wire transmitter, 16 ... 40 V DC, nominal 24 V PROFIBUS®-DP version, 16 ... 30 V DC, nominal 24 V
<b>Communication interface</b>	PROFIBUS®-DP (wall-mounted version only)
<b>Permissible ambient temperature</b>	0...55 °C
<b>Climate</b>	up to 95 % relative humidity (non-condensing)
<b>Enclosure rating</b>	IP 65 (wall/pipe mounted) IP 54 (control panel installation)
<b>Display</b>	graphical display
<b>Housing material</b>	PPE
<b>Dimensions H x W x D</b>	135 x 125 x 75 mm
<b>Weight</b>	0.45 kg

#### A complete measuring station comprises the following:

- Measuring transducer DMTa (see Identcode)

## 8.10 DULCOMETER® Transmitters

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- In-line probe fitting: DGMa..., DLG III ..., immersible in-line probe fitting
- Chlorine sensor (dependent on Identcode)
- Assembly set for chlorine sensor
- pH sensor (dependent on Identcode)
- Redox sensor (dependent on Identcode)
- Temperature sensor Pt 100 /Pt 1000 (dependent on Identcode)
- Conductivity sensor
- Sensor cable
- PROFIBUS®-DP connection accessories

(for further informations: Immersion Probe Fittings see p. → 7-71; Chlorine Sensors see p. → 7-27; pH Sensors With SN6 Or Vario Pin see p. → 7-11; ORP Sensors With Fixed Cable see p. → 7-23; Temperature Sensors see p. → 7-25; DULCOTEST® Conductivity Sensors see p. → 7-48; Sensor Accessories see p. → 7-62; Flow Meter, Dosing Monitor, Signal Cable see p. → 1-74)

# 8.10 DULCOMETER® Transmitters

## 8.10.2 Identcode Ordering System Measuring Transducer DMTa

### DULCOMETER® Transmitters

DMT	Series	
	A	Version
		<b>Installation</b>
		W Wall mounted (also pillar mounted)
		S Control panel installation <sup>1)</sup>
		<b>Version</b>
		0 With ProMinent® logo
		<b>Power supply</b>
		9 Current loop 4-20 mA (two wire technology), operating voltage 16...40 V DC, nominal 24 V DC (only if communication point = none)
		5 PROFIBUS® DP, operating voltage 16...30 V DC, nominal 24 V DC (only if communication interface = PROFIBUS® DP)
		<b>Communication interfaces</b>
		0 None
		4 PROFIBUS® DP (assembly type W only)
		<b>Measured variable 1</b>
		P pH
		R Redox
		T Temperature
		C Chlorine
		L Conductivity
		<b>Measured variable 2 (Correction variable)</b>
		1 Temperature Pt 1000/Pt 100
		0 None (in the case of measured variable T)
		<b>Enclosure rating</b>
		0 Standard
		<b>Language</b>
		D German
		E English
		F French
		S Spanish
		I Italian
		<b>Presetting A, probe</b>
		0 Standard ProMinent® buffer solution pH 4-7-10
		D Ref. buffer DIN 19266 pH 4-7-9
		V Variable buffer recognition
		<b>Presetting B, probe</b>
		0 Autom. temperature measurement (standard)
		1 Manual temperature measurement
		2 Autom./manual temperature measurement
		9 No temperature measurement
		<b>Presetting C, output</b>
		0 Prop. measured variable (standard)
		1 Manual adjustable current value
		2 Proportional or manual
		3 Proportional or manual hold
		4 4 mA constant current

The last four figures in the Identcode represent the software defaults, e.g. cell constants for conductivity, temperature compensation, etc.

0 = standard parameters

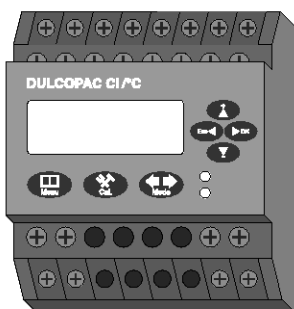
The measuring transducer can be factory-set. The defaults can be easily changed in the operating menu.

**Note:**

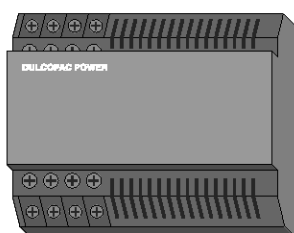
<sup>1</sup> The rear housing part does not exist for control panel mounting.

## 8.10 DULCOMETER® Transmitters

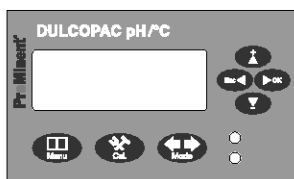
### 8.10.3 DULCOMETER® DULCOPAC



P\_DM\_0023\_SW



P\_DM\_0021\_SW



P\_DM\_0022\_SW

**NEW**

DULCOPAC transmitter/controller in a DIN housing for installation on a top hat rail (in the controls cabinet)

DULCOPAC measures and controls the measured variables: pH, ORP, chlorine, bromine, peracetic acid, hydrogen peroxide and conductivity in aqueous solutions. Applications include the general treatment of water and waste water.

The transmitter/controller has a sensor input for the relevant measured variable. With pH and ORP, it is possible to select between a DULCOPAC transducer with a highly-ohmic coaxial input (direct connection of a pH/ORP sensor) or a 4-20 mA 2-wire input. A transducer is also needed when connecting pH or ORP via 4-20 mA (part no. 809126 for pH and part no. 809127 for ORP) One input for temperature measurement (Pt 100) for temperature compensation is provided for the measured variable pH and conductivity (direct).

Two analogue outputs (0/4...20 mA) and two potential-free extra low voltage relays with a changeover contact are available; the analogue outputs are electrically isolated. Either the main value (pH or ORP voltage) or temperature can be assigned to the relay contact.

DULCOPAC transmitters/controllers are operated and configured by push buttons and an integral LCD display.

DULCOPAC transmitters/controller are generally housed in control cabinets. They can be used in applications where measured values do not need to be continuously read and where constant operation is not necessary. They convert measured values into a standardised and calibrated active 0/4...20 mA measuring signal that can then be transmitted to a PLC for instance (in which case a passive input must be used on the PLC).

A DULCOPAC power supply unit provides voltage for up to 10 DULCOPAC transmitters/controllers and also provides electrical isolation from the 230 V mains, also guaranteeing correct voltage supply to amperometric sensors (e.g. chlorine sensors).

#### Technical Data

<b>Measurement range</b>	pH: 2.00 ... 14 ORP: -1,500 ... +1,500 mV Chlorine, bromine: 2 ppm to 100 ppm in 6 ranges Conductivity: 2 electrodes 0-10 mS/cm, k=0.1 to 10 Hydrogen peroxide: 0-200 to 50,000 ppm Peracetic acid: 0-50 to 5,000 ppm Temperature
<b>Correction variable</b>	Temperature for pH and conductivity via Pt 100
<b>Correction range</b>	0 ... 100 °C
<b>Control characteristic</b>	P/PID control
<b>Control</b>	2-sided control
<b>Signal current output</b>	2 x 0/4-20 mA electrically isolated, range and assignment (measured or actuating variable) can be set
<b>Control outputs</b>	2 extra low voltage relays, 48 V with 1 A as a control output with pulse width modulation or limit value output
<b>Electrical connection</b>	24V DC, 3W, via DULCOPAC power supply unit
<b>Permissible ambient temperature</b>	-10...50 °C
<b>Dimensions</b>	60 x 90 x 55 mm (H x W x D)
<b>Enclosure rating</b>	IP 20
<b>Weight</b>	0.3 kg

	Order no.
DULCOPAC pH (mV)	1036425
DULCOPAC pH (mA)	1036426
DULCOPAC ORP/redox (mV)	1036427
DULCOPAC ORP/redox (mA)	1036428
DULCOPAC Chlorine	1036429
DULCOPAC Conductivity (mA)	1036430
DULCOPAC Conductivity (direct)	1036431
DULCOPAC PAA (peracetic acid)	1036432
DULCOPAC PEROX	1036433
DULCOPAC Bromine	1036434
DULCOPAC Power supply unit, 230V AC	1036436

## 8.10 DULCOMETER® Transmitters

### 8.10.4 Application examples for DULCOPAC

This chapter describes typical combinations of components for measuring stations with DULCOPAC transducers.

#### Measurement of pH with connection to a PLC

##### Tasks and applications

The pH value is to be measured in the bypass of a process water pipe, temperature 35 °C, pressure 3 bar, no solid matter content. The transducer is located in a control cabinet and the converted measuring signal is transmitted to a PLC as an analogue signal.

##### Components of the measuring/control station

Number	Name	Order no.	Chapter
1	DULCOPAC pH (mV)	1036425	8.10.1
1	DULCOPAC Power supply unit, 230V AC	1036436	8.10.1
2 m	Coaxial cable Ø 5 mm, 10.0 m - S	305040	7.5.1
1	pH sensor PHEP 112 SE	150041	7.2.2
1	Bypass fitting DGMA with sample water limit contact	DGMa310T000	7.5.3

#### Measurement of free chlorine with connection to a PLC

##### Tasks and applications

The concentration of chlorine is to be measured in the bypass of a process water pipe. Chlorine concentration approx. 0.6 ppm, water temperature approx. 35 °C, total pressure approx. 1 bar, no solid matter. The transducer is located in a control cabinet and the converted measuring signal is transmitted to a PLC as an analogue signal.

##### Components of the measuring/control station

Number	Name	Order no.	Chapter
1	DULCOPAC Chlorine	1036429	8.10.1
1	DULCOPAC Power supply unit, 230V AC	1036436	8.10.1
2 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122	7.3.2
1	Chlorine sensor CLE 3-mA-2 ppm	792920	7.3.2
1	Bypass fitting DGMA with sample water limit contact	DGMa 301T000	7.5.3

#### Measurement of conductive conductivity with connection to a PLC

##### Tasks and applications

The electrolytic conductivity is to be measured in the bypass of a process water pipe. Conductivity approx. 7500 µS/cm, water temperature approx. 35 °C, total pressure approx. 1 bar, no solid matter. The transducer is located in a control cabinet and the converted measuring signal is transmitted to a PLC as an analogue signal.

##### Components of the measuring/control station

Number	Name	Order no.	Chapter
1	DULCOPAC Conductivity (direct)	1036431	8.10.1
1	DULCOPAC Power supply unit, 230V AC	1036436	8.10.1
1	Signal lead type LKT for conductivity sensor Ø 6,2 mm	723712	7.5.1
1	Conductivity LFT 1 DE	1001376	7.4.2
1	Bypass fitting DGMA with sample water limit contact	DGMa310T000	7.5.3

## 8.11 Measuring And Test Systems

### 8.11.1 Portamess Portable Meters, Measured Variable pH

- Smooth membrane keypad
- Large easy-to-read LC display
- Integrated sensor quivers for protection of electrode
- Robust housing (enclosure rate IP 66)
- Robust, watertight gold plated connector sockets

#### Applications

- industrial
- environmental protection
- food production
- in water and waste water investigation.

#### Technical Data

<b>Measurement range</b>	pH: -2.00 ... +16.00 mV: -1300 ... +1300
<b>Measurement error</b>	pH: < 0.01 mV: < 0.1 % of measured value ±0.3 mV
<b>Sensor adjustment</b>	8 buffer sets
<b>Temperature compensation</b>	manual
<b>Enclosure rating</b>	IP 66
<b>Operating life</b>	2000 hours with 3 AA batteries
<b>Dimensions H x W x D</b>	160 x 133 x 30
<b>Weight</b>	560 g with batteries
<b>Included in delivery</b>	Measuring device, carrying case, operating instructions manual in German, English and French



pk\_5\_099

	Order no.
<b>Portamess® 911 pH</b>	1008710

#### Note:

The scope of delivery does not include any pH sensor.

#### Accessories

	Capacity ml	Order no.
<b>PHEKT-014F</b>	-	1036537
<b>Coaxial cable Ø 5 mm, 0.8 m - SD*</b>	-	305098
<b>Buffer pH 7.0</b>	50	506253
<b>Buffer pH 4.0</b>	50	506251

\* fitting for all ProMinent® pH sensors with SN6 connection

Electrode tubular see Chapter 8.10.2

## 8.11 Measuring And Test Systems

### 8.11.2 Portamess Portable Meters Measured Variable, Conductivity

- Connection of the 4-electrode sensor LF 204 (see Chapter 5.4.3 Accessories for Portamess® units)
- 4-electrode sensor LF204 included in delivery scope
- robust key pad
- large, well-legible LC display
- integrated electrode tubular to protect the electrode
- robust housing (IP rating IP 66)
- robust, watertight, gold-plated connecting sockets

#### Applications:

- in the industry
- in environmental protection
- in the food industry
- in the water or waste water analysis.

#### Technical Data



pk\_5\_098

<b>Measurement range</b>	Unit 0.01 $\mu\text{S}/\text{cm}$ ... 1,000 $\text{mS}/\text{cm}$ , with sensor LF204: 1 $\mu\text{S}/\text{cm}$ ... 500 $\text{mS}/\text{cm}$
<b>Temperature</b>	-20 ... 120 °C
<b>Salinity</b>	0.0 ... 45.0 g/kg (0 ... 30 °C)
<b>TDS</b>	0 ... 1999 mg/l (10 ... 40 °C)
<b>Measurement error</b>	Conductivity < 0.5 % of measured value (at conductivity levels > 500 $\text{mS}/\text{cm}$ < 1 % of measured value) $\pm 1$ digit Temperature < 0.3 K $\pm 1$ digit
<b>Sensor adjustment</b>	Direct input of cell constants, automatic detection of cell constants with KCl solution 0.01 or 0.1 mol/l, cell adjustment with any known solution
<b>Cell constant</b>	0.010 ... 199.9 $\text{cm}^{-1}$ (adjustable)
<b>Temperature compensation</b>	configurable
<b>Enclosure rating</b>	IP 66
<b>Operating life</b>	Approx. 1000 hours with 3 AA batteries
<b>Dimensions H x W x D</b>	160 x 133 x 30
<b>Weight</b>	560 g with batteries
<b>Included in delivery</b>	Measuring unit, field case, conductivity sensor LF 204, operating instructions in the German, English, and French language

	<b>Order no.</b>
<b>Portamess® 911 Cond</b>	1008713

#### Accessories:

Conductivity sensor and electrode tubular see Chapter 8.10.2

#### Note:

The scope of delivery does include the conductivity sensor LF 204.



## 8.11 Measuring And Test Systems

### 8.11.3 Photometer

#### Photometer DT1, DT2, DT3 and DT4

- Portable compact Photometer
- Simple to operate with support text
- Reliable, simple measurement of chlorine, chlorine dioxide, fluoride, chlorite, H<sub>2</sub>O<sub>2</sub>, bromine, ozone, pH and and trichloroisocyanuric acid
- Self-diagnostic

#### Applications:

- swimming pool
- drinking water
- process water

#### Technical Data



pk\_5\_021  
Photometer

#### Measurement range

**DT1:** 0.05 ... 6.0 mg/l free chlorine (DPD1) + total chlorine (DPD1+3)  
 0.1 ... 13.0 mg/l bromine (DPD1)  
 0.05 ... 11 mg/l chlorine dioxide (DPD1)  
 0.03 ... 4.0 mg/l ozone (DPD4)  
 6.5 ... 8.4 pH (phenol red)  
 1 ... 80 mg/l cyanuric acid  
**DT2B:** 0.05 ... 2.0 mg/l fluoride  
 0.05 ... 6.0 mg/l free chlorine and total chlorine  
 0.05 ... 11.0 mg/l chlorine dioxide  
**DT3:** 1 ... 50 / 40 ... 500 mg/l hydrogen peroxide  
**DT4:** 0.03 ... 2.5 mg/l chlorite, 0.05 ... 11 mg/l chlorine dioxide, 0.05 ... 6 mg/l chlorine

#### Measuring tolerance

Dependant upon measured value and measuring method

#### Battery

9 V battery (approx. 600 x 4-minute measurement cycles)

#### Permissible ambient temperature

5...40 °C

#### Relative humidity

30 ... 90 % (non-condensing)

#### Material

Housing material: ABS  
 Keypad: Polycarbonate

#### Dimensions L x W x H (mm)

190 x 110 x 55

#### Weight

0.4 kg

	Order no.
Photometer DT1	1003473
Photometer DT2B	1010394
Photometer DT3	1023143
Photometer DT4	1022736

Photometers supplied with accessories, container vessels and reagents.

## 8.11 Measuring And Test Systems

### Consumable items

	Order no.
DPD 1 buffer, 15 ml	1002857
DPD 1 reagent, 15 ml	1002858
DPD 3 solution, 15 ml	1002859
Phenol red tablets R 175 (100 in each)	305532
Cyanuric acid tablets R 263 (100 in each)	305531
SPADNS reagent, 250 ml for fluoride detection	1010381
Calibration standard fluoride 1 mg/l for calibration of photometer (fluoride detection)	1010382
3 off spare cells: round cells with covers for DPD phenol red and cyanuric acid detection (DT1 and DT2B)	1007566
3 off spare cells for fluoride detection (DT2A and B)	1010396
DPD reagents set, 15 ml each: 3 x DPD 1 buffer, 1 x DPD 1 reagent, 2 x DPD 3 solution	1007567
Chlorine dioxide tablets Nr. 1 R 127	501317
Chlorine dioxide tablets Nr. 2 R 128	501318

### Spare parts

#### Chlorite Photometer

	Order no.
Foamer for expulsion of chlorine dioxide (DT4)	1022754
3 off spare cells: round cells with covers for DPD phenol red and cyanuric acid detection (DT1 and DT2B)	1007566

#### H<sub>2</sub>O<sub>2</sub> measurement

	Order no.
Reagent for H <sub>2</sub> O <sub>2</sub> (DT3), 15 ml	1023636
Spare cell, 5x , for H <sub>2</sub> O <sub>2</sub> (DT3)	1024072

## 8.11 Measuring And Test Systems

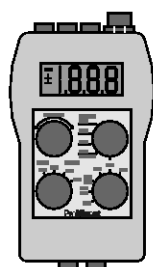
### 8.11.4 DULCOMETER® Simulator (pH/mV/mA/Pt 100/Pt 1000)

- Simulation of pH and mV signals
- Simulation of Pt 100/Pt 1000 (25 °C and 80 °C)
- Simulation and measurement of mA signals

**Applications:**

Inspection of DULCOMETER® units, service, labour

**Technical Data**



pk\_5\_108

<b>Measuring range U<sub>+</sub></b>	5 ... 30 V DC (measurement of supply voltage for external passive 4 ... 20 mA transducers)
<b>Simulation</b>	pH 2,00 ... 12,00 ±2000 mV 0...20 mA Pt 100, Pt 1000 (25 °C, 80 °C)
<b>Simulation output</b>	SN6, banana jack
<b>Battery</b>	9 V block battery
<b>Operating life</b>	approx. 150 h
<b>Weight</b>	approx. 265 g (with battery)
<b>Enclosure rating</b>	IP 20
<b>Permissible ambient temperature</b>	0...40 °C
<b>Zubehör</b>	Measuring cable set

	<b>Order no.</b>
<b>DULCOMETER® Simulator</b>	1004042

# 8.12 Accessories For Measurement And Control Devices

## 8.12.1 Measurement Transducer 4...20 mA (Two Wire)

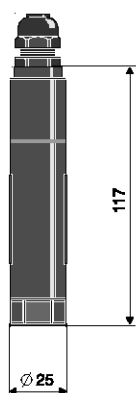
**Advantages:**

- Safer signal transfer, even across large distances
- Interference free 4-20 mA signal
- Simple installation directly onto sensor

**Typical applications:**

Measurement signal transfer over large distances, or to transfer signals subject to disturbance (e.g. pH, redox) in conjunction with D1C, D2C and DULCOMARIN® measurement and control systems, or for direct connection to PC/PLC.

### pH measuring transducer 4 ... 20 mA type pH V1



pk\_5\_064

<b>Measurement range</b>	pH 0 ... 14
<b>Measurement error</b>	better than 0.1 pH (typical ±0.07 pH)
<b>Socket</b>	SN6
<b>Input resistance</b>	> 5 x 10 <sup>11</sup> Ω
<b>Signal current output</b>	4 ... 20 mA ≈ -500 ... +500 mV ≈ pH 15.45 ... -1.45 not calibrated, not electrically isolated
<b>Power supply DC</b>	18...24 V DC
<b>Ambient temperature</b>	-5...50 °C, non-condensing
<b>Enclosure rating</b>	IP 65
<b>Dimensions</b>	141 mm (length), 25 mm (∅)

	<b>Order no.</b>
<b>pH measurement transducer 4 ... 20 mA type pH V1</b>	<b>809126</b>

### ORP measuring transducer 4 ... 20 mA type RH V1

<b>Measurement range</b>	0 ... 1000 mV
<b>Measurement error</b>	better than ±5 mV (typical ±3 mV)
<b>Socket</b>	SN6
<b>Input resistance</b>	> 5 x 10 <sup>11</sup> Ω
<b>Signal current output</b>	4 ... 20 mA ≈ 0 ... +1000 mV not electrically isolated
<b>Power supply DC</b>	18...24 V DC
<b>Ambient temperature</b>	-5...50 °C, non-condensing
<b>Enclosure rating</b>	IP 65
<b>Dimensions</b>	141 mm (length), 25 mm (∅)

	<b>Order no.</b>
<b>ORP measurement transducer 4 ... 20 mA type RH V1</b>	<b>809127</b>

### Temperature measuring transducer 4 ... 20 mA type Pt100 V1

<b>Measurement range</b>	0 ... 100 °C
<b>Measurement error</b>	better than ±0,5 °C (typical ±0,3 °C)
<b>Socket</b>	SN6
<b>Input resistance</b>	~ 0 Ω
<b>Signal current output</b>	4 ... 20 mA ≈ 0 ... +100 °C not electrically isolated
<b>Power supply DC</b>	18...24 V DC
<b>Ambient temperature</b>	-5...50 °C, non-condensing
<b>Enclosure rating</b>	IP 65
<b>Dimensions</b>	141 mm (length), 25 mm (∅)

	<b>Order no.</b>
<b>Temperature measurement transducer 4 ... 20 mA type Pt 100 V1</b>	<b>809128</b>

## 8.12 Accessories For Measurement And Control Devices

### PEROX transducer

The microprocessor-based PEROX transducer is used to control and activate the PEROX sensor and to evaluate the sensor signal. It is screwed directly on to the sensor head. The transducer can be directly connected to the D1C controller via a 3-core signal cable.

The PEROX transducer is approx. 205 mm long with a diameter of 32 mm.

### PEROX transducer for H<sub>2</sub>O<sub>2</sub> measurement

contains an internal selector switch for the three ranges:

1 ... 20, 10 ... 200 and 100 ... 2000 mg/l H<sub>2</sub>O<sub>2</sub>

	Order no.
Perox transducer V1	741129

### Accessory:

	Order no.
Test lead, 3-core (3 x 0.25 mm <sup>2</sup> , 5 mm diam.)	791948

### 8.12.2

## Accessories For Portamess® Portable Meters

### Electrode case

Set of 5, for water-tight storage of sensors. For Portamess® pH and Cond

	Order no.
Electrode case	1008716

### Conductivity sensor



	Conductivity sensor LF 204
Number of electrodes	4
Sensor shaft	Black Epoxy
Electrode material	Graphite
Shaft length	120 mm
Shaft diameter	15.3 mm
Cable length	1.5 m
Temperature sensor	)NTC (30 kΩ) -5 ... 100 °C
Immersion depth min.	36 mm
Max. pressure	2 bar
Temperature	0 ... 90 °C
Cell constant	0.475 cm <sup>-1</sup> ±1.5 %
Measurement range	1 μS/cm...500 mS/cm

	Order no.
Conductivity sensor LF 204	1008723

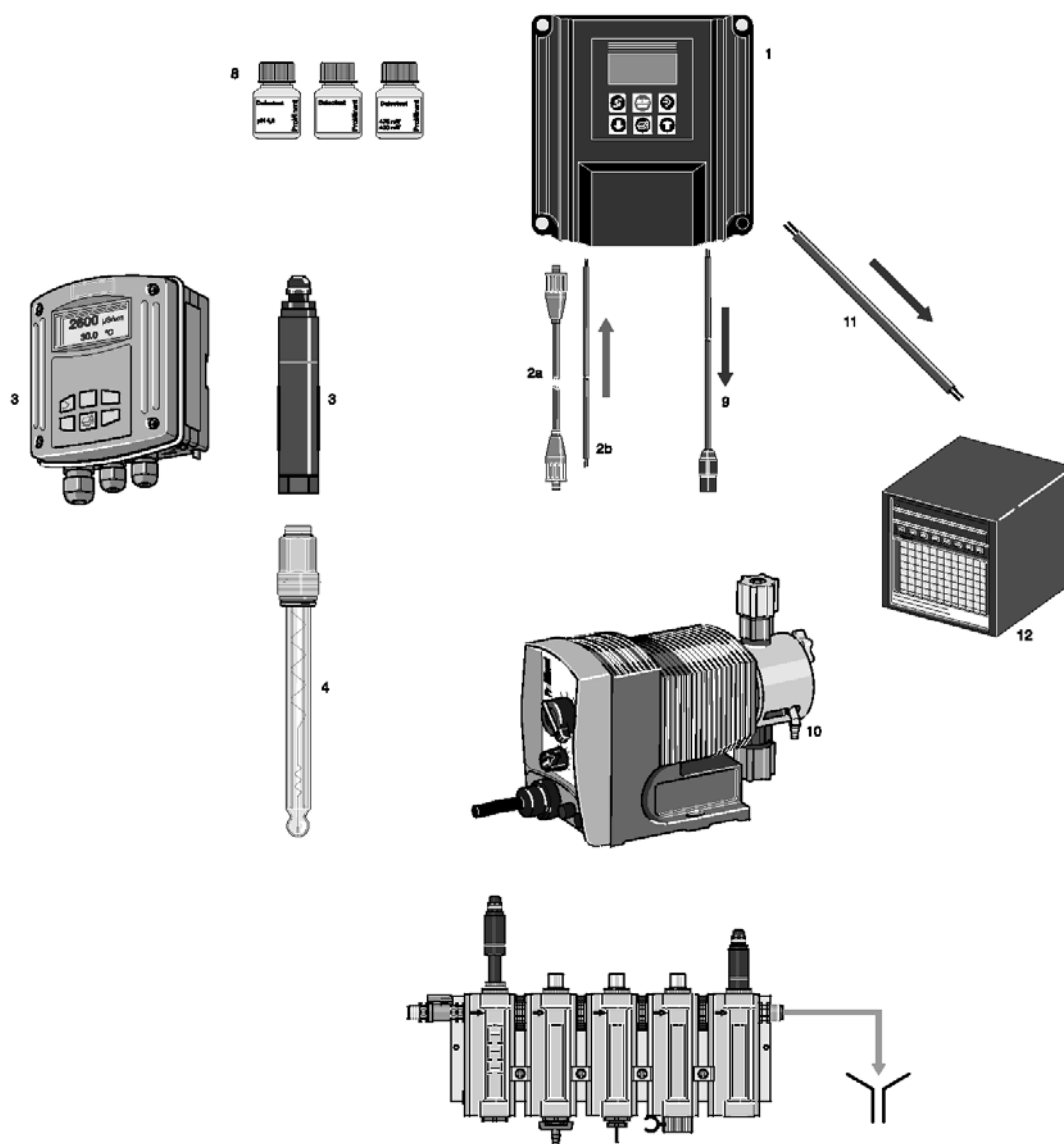
pk\_5\_093

## 8.13 Application Examples

### 8.13.1 Introduction

This chapter describes typical combinations of components for measuring stations in applications in the areas of drinking water, cooling water, waste water and swimming pool water. Pre-installed measuring systems are also available for these applications (refer to Chapter 6 Panel-Mounted Measuring/Control Stations and Chapter 4.5 Swimming Pool Dosing Systems DULCODOS® Pool).

### 8.13.2 Measuring And Control Systems Consist Of



pk\_5\_000\_2

- 1 Measuring and control device e.g. D1CA
- 2a Signal lead e.g. coaxial cable for pH, Redox, Pt 100 sensors
- 2b 2-core cable for Cl<sub>2</sub>, ClO<sub>2</sub>, O<sub>3</sub> sensors and transmitters
- 3 4-20 mA transmitter (for 2-wire technology), DMTa or pH V1
- 4 Sensor, e.g. pH combination sensor
- 5 Probe fitting, e.g. in-line type DGMA
- 6 Assembly kit (791818) for Cl<sub>2</sub>, ClO<sub>2</sub>, O<sub>3</sub> sensors (not shown)
- 6 Sample water pipe stop cock
- 7 Sampling tap
- 8 Buffer solutions (pH/redox)
- 9 Control cable (for control of dosing pump)
- 10 actuating device e.g. ProMinent® Beta® metering pump
- 11 2-core cable
- 12 Recorder e.g. line recorder

## 8.13 Application Examples

### 8.13.3 Disinfection Of Drinking Water

#### Measurement of free chlorine with connection to a PLC

##### Tasks and applications

In the treatment of drinking water in a water works with a PLC as the higher-order control system, simple measuring stations are needed to measure the disinfectant "free chlorine" at the outlet of the water works and thereafter to monitor protection of the network in the distribution system. Metering is proportional to the flow and is controlled by the PLC. The following conditions must be met:

- Disinfectant: free chlorine with an adjustable concentration of 0.1 ppm
- Raw water: groundwater with a pH of 7.5 and a temperature of 8 °C-13 °C
- Installation of the measuring station in the bypass of the process flow
- Display of the measurement result and calibration by a measuring instrument in the proximity of the bypass installation and transmission of the measured value to the PLC via an electrically isolated 4-20 mA signal
- Voltage supply to the measuring instrument by the PLC (2-wire instrument)

##### Components of the measuring/control station

Num-ber	Name	Order no.	Chapter
1	Transmitter DMTa	DMTa W090C00E0000	8.8.1
1	Sensor for free chlorine CLE 3-DMT-5 ppm	1005511	7.3.2
1	5 core universal cable, 5 pin round plug	1001300	7.5.1
1	Bypass fitting DGMA	DGMa 101T000	7.5.3

##### Benefits

- Simple, compact and cost-effective measuring station in the vicinity of the bypass installation
- Electrical installation cost-savings due to voltage supply by a 2-wire system
- No need for electrical isolation of the output signal by electrical isolation integral to the DMT

#### Measurement and control of ozone in water works for pre-oxidation of the raw water

##### Tasks and applications

A measuring and control station is needed at the pre-oxidation stage for "ozone", the oxidising agent and disinfectant used, in the treatment of drinking water in a water works at the entrance to a water works. With a constant flow, the fluctuating attrition of the ozone, caused by the changing quality of the raw water, is to be compensated on the basis of the measured variables. The following conditions must be met:

- Oxidising agent / disinfectant: Ozone with an adjustable concentration of 0.2 ppm
- Raw water: surface water with a pH of 7.3-7.6 and a temperature of 5 °C-17 °C
- Installation of the measuring station in the bypass of the process flow
- Alarm to signal infringement of upper and lower limit values
- Display of measured results and calibration via a measuring instrument in the proximity of the bypass installation and transmission of the measured value to the control desk via an electrically isolated 4-20 mA signal
- Alarm to signal ingress of sample water flow

##### Components of the measuring/control station

Num-ber	Name	Order no.	Chapter
1	Controller D1Cb	D1Cb W00601010VZ1011M22EN	8.2.1
1	Sensor for ozone OZE 3-mA-2 ppm	792957	7.3.6
2 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122	7.3.2
1	Bypass fitting Bypass fitting DGMA with sample water limit contact	DGMa 301T000	7.5.3

##### Benefits

- Precise, self-regulating process management with changing raw water quality by the completely automated measuring and control station with variable-dependent control of ozone concentration
- Reliable, safe operation thanks to alarm signalling in the event of infringement of limit values and ingress of sample water flow
- The control is monitored by transmission of the measured value as an electrically isolated 4-20 mA output signal by the control to the control panel

## 8.13 Application Examples

### Measurement and control of free chlorine with feed-forward control

#### Tasks and applications

A measuring and control station is needed for the "free chlorine" disinfectant in the treatment of drinking water in a water works. Metering is largely proportional to the flow, although control can also be proportionately variable-dependent to compensate for peaks of chlorine attrition, for instance in the event of rainfall. The following conditions must be met:

- Disinfectant: free chlorine with an adjustable concentration of 0.2 ppm
- Raw water: source water with a pH of 7.0-7.5 and a temperature of 1 ?-13 ?
- Installation of the measuring station in the bypass of the process flow
- Display of measured results and calibration via a measuring instrument in the proximity of the bypass installation and transmission of the measured value and actuating variable to the control panel via an electrically isolated 4-20 mA signal
- Alarm to signal ingress of sample water flow
- Alarm signalling the infringement of the preset upper and lower limit values

#### Components of the measuring/control station

Num-ber	Name	Order no.	Chap-ter
1	Controller D1Ca with feed-forward control	D1Ca W0C11214M220E	8.3.4
1	Sensor for free chlorine CLE 3-mA-0.5 ppm	792927	7.3.2
2 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122	7.3.2
1	Bypass fitting Bypass fitting DGMA with sample water limit contact	DGMa 301T000	7.5.3

#### Benefits

- Precise, self-regulating disinfection by a fully automated measuring and control station
- Flow-proportional control can be safeguarded by proportionate variable-dependent control to combat peaks of attrition
- Reliable, safe operation thanks to alarm signalling in the event of infringement of limit values and ingress of sample water flow
- The control is monitored by transmission of the measured value and actuating variable as two electrically isolated 4-20 mA output signals to the controls panel

### Measurement and control of free chlorine in water works with high pH values

#### Tasks and applications

A measuring and control station is needed at the end of the treatment cycle for "free chlorine" disinfectant in the treatment of drinking water in a water works. Metering is largely proportional to the flow, although control can also be proportionately variable-dependent to compensate for peaks of chlorine attrition, for instance in the event of rainfall. Unusually there is a fluctuating and high pH value of 7.8 to 9.2 that does not permit the direct measurement of free chlorine. The pH value is to be measured at the same time. Further conditions must be met:

- Disinfectant: free chlorine with an adjustable concentration of 0.4 ppm
- Raw water: source water with a pH of 7.8 to 9.2 and a temperature of 1 °C to 13 °C.
- Installation of the measuring station in the bypass of the process flow
- Alarm signalling the infringement of preset upper and lower limit values and ingress of sample water flow
- Display of the measured result and calibration via a measuring instrument in the proximity of the bypass installation and transmission of the measured value and actuating variable to the control panel each via an electrically isolated 4-20 mA signal

#### Components of the measuring/control station

Num-ber	Name	Order no.	Chapter
1	DULCOTROL: free chlorine measurement - pH-independent	FCCA CP010A000C	6.4.2

#### Benefits

- Reliable measurement of free chlorine even with high and fluctuating pH values
- Precise, self-regulating disinfection by the fully automated measuring and control station, even in the event of peaks of attrition by combined flow- and variable-dependent control
- The control is monitored by transmission of the measured value and actuating variable to the control panel as two electrically isolated 4-20 mA output signals



## 8.13 Application Examples

### Measurement of key chemical water parameters at various points in the treatment of drinking water

#### Tasks and applications

Measuring and control stations are needed at the following points in the treatment cycle and in the control room in the treatment of drinking water in a water works;

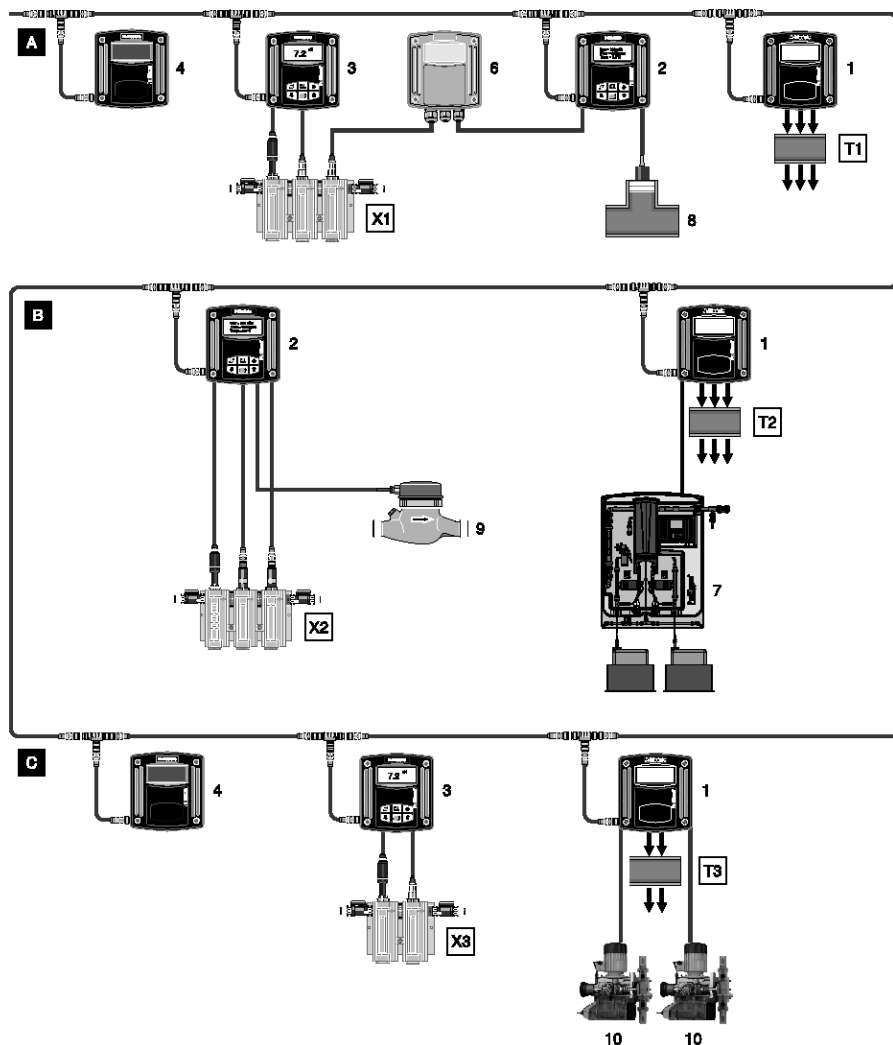
- Assessment of the raw water at the inlet of the water works: pH, electrolytic conductivity, turbidity
- Intermediate oxidation/disinfection of the raw water with chlorine dioxide by combined flow- and variable-dependent control
- Control of the pH value on the basis of variable-dependent metering of lime milk
- Disinfection of the treated water to protect the distribution system network by the flow-proportional metering of chlorine dioxide
- Measuring stations for the final inspection of the treated water: pH, electrolytic conductivity, turbidity, chlorine dioxide and chlorite and redox

- A Raw water inlet control  
 B Intermediate oxidation/disinfection with chlorine dioxide  
 C pH adjustment

- 1 A module  
 2 I module  
 3 M module  
 4 N module  
 5 Disinfection controller  
 6 DMT transmitter  
 7 Chlorine dioxide generator  
 8 Turbidity  
 9 Flow gauge

- T1 Isolating amplifier with signal outputs for pH, conductivity and temperature  
 T2 Isolating amplifier with signal outputs for chlorine dioxide, chlorite and flow in the process line  
 T3 Isolating amplifier with signal outputs for pH measurement and pH actuating variable

- X1 DGMA with flow monitor, pH sensor and conductivity sensor  
 X2 DGMA with flow monitor, chlorine dioxide sensor and chlorite sensor  
 X3 DGMA with flow monitor and pH sensor



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## 8.13 Application Examples

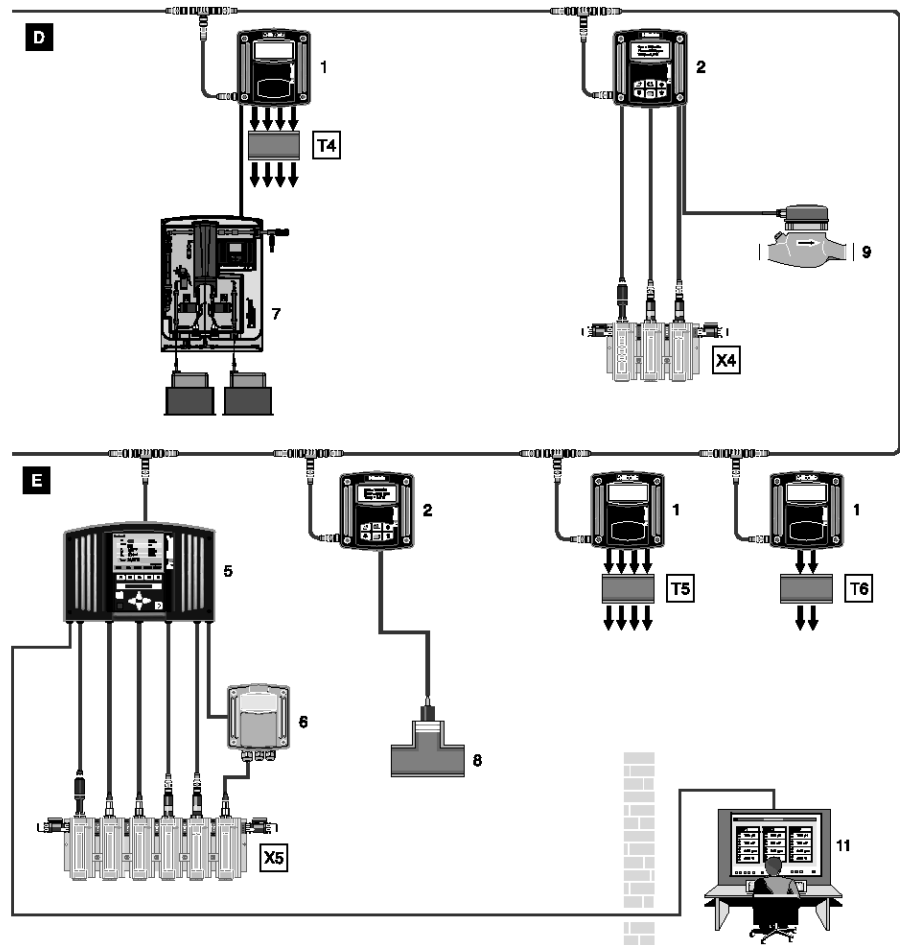
D ClO<sub>2</sub> disinfection  
E Final inspection

- 1 A module
- 2 I module
- 3 M module
- 4 N module
- 5 Disinfection controller
- 6 DMT transmitter
- 7 Chlorine dioxide generator
- 8 Turbidity
- 9 Flow gauge

- T4 Isolating amplifier with signal outputs for chlorine dioxide measurement, actuating variable, chlorite and flow
- T5 Isolating amplifier with signal outputs for pH, redox, chlorine dioxide and chlorite
- T6 Isolating amplifier with signal outputs for turbidity and conductivity

- X4 DGMA with flow monitor, chlorine dioxide sensor and chlorite sensor
- X5 DGMA with flow monitor, pH, redox, chlorine dioxide, chlorite and conductivity sensors

- 11 Control panel (OPC server)



AP\_PTW\_0002\_2\_SW3

The following conditions must be met:

- Disinfectant: free chlorine with an adjustable concentration of 0.2 ppm
- Raw water: surface water with a pH of 7.0-7.5 and a temperature of 5 °C-17 °C
- Installation of the measuring stations in the bypass of the process flow
- Distributed system at a distance of 300 m with bidirectional communication between
  - a the central unit located in the plant monitoring room at the outlet of the water works and used to display, register and transmit all measured values and actuating variables to the control panel via the OPC server. Optionally all measured values can be transmitted via 4-20 mA signals to the control panel.
  - b modular measuring and control units located adjacent to the relevant bypass installation to connect the sensors, display the measured value, calibrate the measuring station and transmit the measured value to the central unit and via an electrically isolated 4-20 mA signal to the control panel.
- Alarm signalling the infringement of preset upper and lower limit values and ingress of sample water flow

## 8.13 Application Examples

### Components of the measuring/control station

Quantity	Name	Parts number/ Identcode	Chapter
<b>Measuring and control units</b>			
1	Multi-channel measuring and control system for the treatment of drinking water DULCOMARIN® II	DXCA WD61MINDEN01	8.5.1
2	M module	DXMA MW0DEN01	8.5.12
6	A module	DXMa AW0DEN01	8.5.12
3	I module	DXMa IW0DENE01	8.5.12
3	N module	DXMa NW200001	8.5.12
6	Isolating amplifier 4-channel for mA outputs of the A module	1033536	8.5.17
<b>Sensoren</b>			
3	pH sensor PHEP 112 SE	150041	7.2.2
1	ORP RHEP-Pt-SE	150094	7.2.3
3	Chlorine dioxide CDE 3-mA-0.5 ppm	1026154	7.3.4
2	Conductivity LFT 1 DE	1001376	7.4.2
2	Turbidity	External unit with 4-20 mA signal	–
2	Chlorite CLT 1-mA-0.5 ppm	1021596	7.3.5
<b>Connecting cable</b>			
300 m	Connecting cable – CAN (by the metre)	1022160	8.5.17
5	CAN (by the metre) – connection kit	1026589	8.5.17
5	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122	7.3.2
4	Cable combination coax 2 m- SN6 - pre-assembled*	1024106	8.5.17
2	Signal lead type LKT for conductivity sensor Ø 6,2 mm	723712	7.5.1
<b>Armatür</b>			
1	Bypass fitting DGMA	DGMA 320T000	7.5.3
2	Bypass fitting DGMA	DGMA 302T000	7.5.3
1	Bypass fitting DGMA	DGMA 332T000	7.5.3
1	Bypass fitting DGMA	DGMA 301T000	7.5.3

### Benefits

- Cost-savings due to distributed system with only one central unit
- Cost-savings and enhanced cabling safety by means of a BUS system
- Improved process safety by the permanent and reliable availability of digital measured data and operating statuses, as well as automated process management and alarm signalling by bidirectional BUS intercommunication of all measuring and control units and communication to the higher-order control system via the OPC server
- Excellent data transparency at field level by the registration, display and traceability of all relevant measured and operating data in the central unit

## 8.13 Application Examples

### 8.13.4 Cooling Water Treatment

#### A cooling circuit with measurement of conductive conductivity

##### Tasks and applications

A cooling circuit is to be controlled. Bleed is initiated on the basis of the conductivity measured in the circulating water. The circulating water can often be seriously polluted water, necessitating the use of cost-effective, conductive conductivity measuring. The time- and demand-controlled metering of biocides and corrosion inhibitors must be automated.

##### Components of the measuring/control station

Number	Name	Order no.	Chapter
1	ProMcon cooling tower controller 230 V without modem	1034730	8.7.2
-	ProMcon cooling tower controller 115 V without modem	1034731	8.7.2
1	Conductive conductivity sensor LMP 1	1020513	7.4
1	Signal lead type LKT for conductivity sensor Ø 6,2 mm	723712	7.5.1
1	Inline fitting DN 25 - 3/4"	1020616	7.5

##### Benefits

- Cost-effective, compact control for one cooling circuit
- More cost-effective handling of biocides can be achieved thanks to programmable bleed and the option of bleed lock-out following metering.
- The time-controlled metering of one or two biocides prevents the formation of biofilms and ensures that the system runs efficiently.
- The volume-proportional metering of inhibitors protects the system against corrosion
- and the consumption of chemicals can be reduced by the seasonal adjustment of the metering volume (summer / winter changeover).

#### A cooling circuit with measurement of inductive conductivity

##### Tasks and applications

Automated treatment of cooling water is required. Desalination is initiated on the basis of the conductivity measured in the circulating water. The circulating water is often seriously polluted water, necessitating the use of inductive conductivity measuring. Time- and demand-controlled metering of biocides and corrosion inhibitors must be ensured.

##### Components of the measuring/control station

Number	Name	Order no.	Chapter
1	D1Ca Cool Control	D1CaW0K62011G200E	8.7.4
1	Inductive conductivity sensor ICT 1	1023244	7.4.3
1	Inline fitting DN 25 - 3/4"	1020616	7.5

##### Benefits

- Compact system suitable for use with contaminated cooling water
- Bleed is controlled on the basis of the conductivity measured in the circulating water
- Up to two biocide pumps can be controlled independently of each other by means of a programmable day and week controller
- Additional corrosion inhibitors are metered in a volume-proportional functional mode
- More cost-effective handling of biocides can be achieved thanks to programmable desalination and the option of bleed lock-out following metering.

#### Multifunctional control for multiple cooling towers

##### Tasks and applications

The cooling circuit of two cooling towers is to be controlled. The cooling towers' process parameters are monitored and the circulating water is regulated according to the limit values. Should the set-up of the system change, the control can be adapted by simply changing the configuration or by modular upgrades. Corrosion inhibitors are to be metered according to the corrosion measured in the cooling tower.

## 8.13 Application Examples

### Components of the measuring/control station

Num-ber	Name	Order no.	Chapter
1	M10T	M10T-C02-T22-TF2-IC2-TC1002-CR/CN2-EU	8.7

Explanation of the identcode:

M10T	MultiFLEX Tower Controller
CO2	Two measurements of conductivity including conductivity sensors
T22	Two biocide controls with pre-desalination and locking function
TF2	Two flow measurements including sensors
IC2	Two 4-20 mA outputs to emit the conductivity value
TC1002	Inductive conductivity measurement
CR /CN2	Two corrosion measurements including sensors
EU	European Devices version

### Benefits

- Cost-savings due to the use of a multichannel control for multiple cooling towers
- The high number of inputs (analog and digital) and relay outputs enables complex control systems to be realised
- Versatile adaptation of control to the respective application by the freely configurable linking of inputs to outputs
- Convenient configuration of the control thanks to the integral web server with TCP/IP Ethernet interface
- The optional visualisation and configuration software (Trackster3) enables the total system to be visualised in real-time and freely definable reports to be created detailing the history of measured data and occurrence of alarms
- Corrosion inhibitors can be economically metered on the basis of actual demand according to the corrosion rate measured online

## 8.13 Application Examples

### 8.13.5

### Neutralisation Of Industrial Waste Water

#### pH control with one control direction

##### Tasks and applications

Turbid waste water with a relatively constant pH value that is either always too high or always too low and a constant flow is to be continuously neutralised. The required pH value can be precisely set by the addition of acid or alkali. The pH sensor is to be fitted directly into the PVC pipe.

##### Components of the measuring/control station

Number	Name	Order no.	Chapter
1	Compact controller for pH/ORP	1035638	8.2.1
1	pH sensor PHER 112 SE	1001586	7.2.1
1	Coaxial cable Ø 5 mm, 2.0 m - S	305030	7.5.1
1	90° T-piece DN 25	1001494	7.5.5

Note: The use of other sensors is also possible depending on the quality of the waste water (see Selection Guide DULCOTEST® pH Sensors → 7-2)

with seriously contaminated waste water with solid matter content

Number	Name	Order no.	Chapter
1	pH sensor PHEX 112 SE	305096	7.2.1

with clear waste water

Number	Name	Order no.	Chapter
1	pH sensor PHEP 112 SE	150041	7.2.2

##### Benefits

- Ultra-compact control design
- Automatically precise pH value and economical metering of chemicals
- Simple, language-independent operator guidance of control
- Precisely coordinated components

#### pH control with two control directions

##### Tasks and applications

Turbid waste water with a slightly fluctuating pH value and relatively constant flow is to be continuously neutralised. The pH sensor is to be fitted directly into the PVC pipe. If the temperature of the waste water fluctuates, the pH measurement should be temperature-compensated. The control should be interrupted if no waste water is flowing.

##### Components of the measuring/control station

Number	Name	Order no.	Chapter
1	Single-channel control D1Cb	D1CbW00601000 VP5211G22EN	8.2.2
1	pH sensor PHER 112 SE	1001586	7.2.1
1	Coaxial cable Ø 5 mm, 2.0 m - S	305030	7.5.1
1	Temperature sensor Temperature sensor, Pt 100	305063	7.2.6
1	SN6 - open ended (Cable PT 100 with D1C, 5 m)	1003208	7.5.1
1	90° T-piece DN 25	1001494	7.5.5

with seriously contaminated waste water with solid matter content

Number	Name	Order no.	Chapter
1	pH sensor PHEX 112 SE	305096	7.2.1

with clear waste water

Number	Name	Order no.	Chapter
1	pH sensor PHEP 112 SE	150041	7.2.2

## 8.13 Application Examples

### Benefits

- Reliable and precise pH control of exacting continuous neutralisation by the simultaneous metering of alkali and acid and PID control characteristics
- Reduction in the consumption of chemicals
- Operating menu in national language
- Precisely coordinated components

### pH control with two control directions and control measurement

#### Tasks and applications

Turbid waste water with a significantly fluctuating pH value and intermittent occurrence is to be neutralised in batch mode. The waste water is pumped into an intermediate tank and in the process is neutralised using acid and alkali. The pH value should be measured and regulated in an agitated batch container. A pH sensor should be fitted at a typical position on the tank using an immersion fitting. Once it has been neutralised the water is pumped onwards and the pH value should be controlled again in this pipe.

#### Components of the measuring/control station

Quantity	Name	Order no.	Chapter
1	Two-channel controller D2Ca for pH/pH	D2CaW0PP5004G20E	8.4.2
2	pH sensor PHER 112 SE	1001586	7.2.1
1	Coaxial cable Ø 5 mm, 2.0 m - S	305030	7.5.1
1	pH measurement transducer 4 ... 20 mA type pH V1	809126	8.10.1
2 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122	7.3.2
1	Immersion fitting IPHa 1-PP	1008601	7.5.4
1	90° T-piece DN 25	1001494	7.5.5

with seriously contaminated waste water with solid matter content

Quantity	Name	Order no.	Chapter
2	pH sensor PHEX 112 SE	305096	7.2.1

with clear waste water

Quantity	Name	Order no.	Chapter
2	pH sensor PHEP 112 SE	150041	7.2.2

### Benefits

- Excellent process safety thanks to simultaneous control and independent control measurement
- Reliable and precise pH control of neutralisation by the simultaneous metering of alkali and acid and PID control characteristics
- Operating menu in national language
- Precisely coordinated components

## 8.13 Application Examples

### 8.13.6

#### Treatment of swimming pool water

##### Private swimming pools with measurement of pH and redox

###### Tasks and applications

The pool water of a private outdoor swimming pool, used for only a short time every year, is to be treated. Sulphuric acid is used to correct the pH and sodium hypochlorite is used as a disinfectant. The disinfectant is to be regulated on the basis of the redox value (there should be regular comparison using a DPD 1 measuring unit).

###### Components of the measuring/control station

Number	Name	Order no.	Chapter
1	2-Channel control for pH and ORP DSRa	DSRAW20PR5020N010E1	8.5.1
2	Cable combination coax 2.0 m - S	1005672	7.5.1
1	pH sensor PHEP 112 SE	150041	7.2.2
1	ORP sensor RHES-Pt-SE	150703	7.2.3
1	Bypass fitting DGMA with sample water scale	DGMA120T000	7.5.3

###### Benefits

- Simple operation, controller with plain text operator guidance in 6 languages
- Automatically correct pH value and correct concentration of disinfectant
- All products are pre-selected to coordinate with each other

##### Private swimming pool with measurement of free chlorine and pH value

###### Tasks and applications

The pool water of a frequently-used private indoor swimming pool is to be treated. Sulphuric acid is used to correct the pH and sodium hypochlorite is used as a disinfectant. The disinfectant is to be regulated on the basis of the concentration of chlorine (calibration should be performed at regular intervals with a DPD 1 measuring unit).

###### Components of the measuring/control station

Number	Name	Order no.	Chapter
1	2-channel control D2Ca for pH and chlorine concentration	D2CAW0PR2000G10D	8.6.1
2 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122	7.3.2
1	Chlorine sensor CLE 3-mA-2 ppm	792920	7.3.2
1	pH sensor PHEP 112 SE	150041	7.2.2
1	pH measurement transducer 4 ... 20 mA type pH V1	809126	8.10.1
1	Bypass fitting DGMA with sample water limit contact	DGMA311T000	7.5.3

###### Benefits

- Simple operation, controller with plain text operator guidance
- Automatically correct pH value and direct measurement and control of chlorine concentration
- All products are pre-selected to coordinate with each other



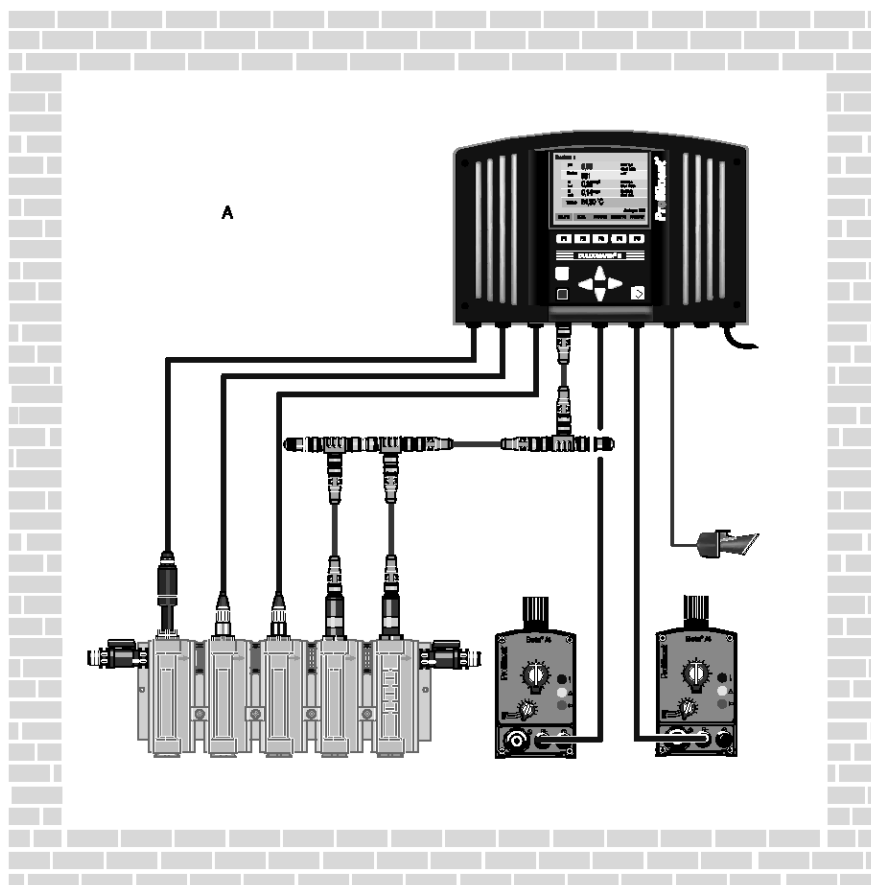
## 8.13 Application Examples

### A public swimming pool with measurement of free and combined chlorine

#### Tasks and applications

The pool water of a frequently-used indoor swimming pool in a hotel is to be treated. Sulphuric acid is used to correct the pH and sodium hypochlorite is used as a disinfectant. The disinfectant is to be regulated on the basis of the concentration of chlorine. The filters and pool are older, therefore, for safety, the percentage of bound chlorine should be continuously measured (regular calibration with a DPD 1+4 measuring unit is necessary). All measured values should be documented with a writer.

A Technikraum



pk\_5\_020\_1\_SW3

#### Components of the measuring/control station

Num-ber	Name	Parts number/Identcode	Chapter
1	DULCOMARIN® II central unit with measuring and control modules and integral screen writer	DXCaW001MAPSEN01	8.5.2
1	Chlorine sensor CLE 3.1-CAN-10 ppm	1023426	8.5.17
1	Chlorine sensor CTE 1-CAN-10 ppm	1023427	8.5.17
2	Cable combination coax 2 m- SN6 - pre-assembled*	1024106	8.5.17
1	pH sensor PHEP 112 SE	150041	7.2.2
1	ORP sensor RHES-Pt-SE	150703	7.2.3
2 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122	7.3.2
1	Bypass fitting DGMa with sample water limit contact	DGMa322T000	7.5.3

All cables, T-pieces and termination resistors needed to connect the sensors are supplied.

# 8.13 Application Examples

## Benefits

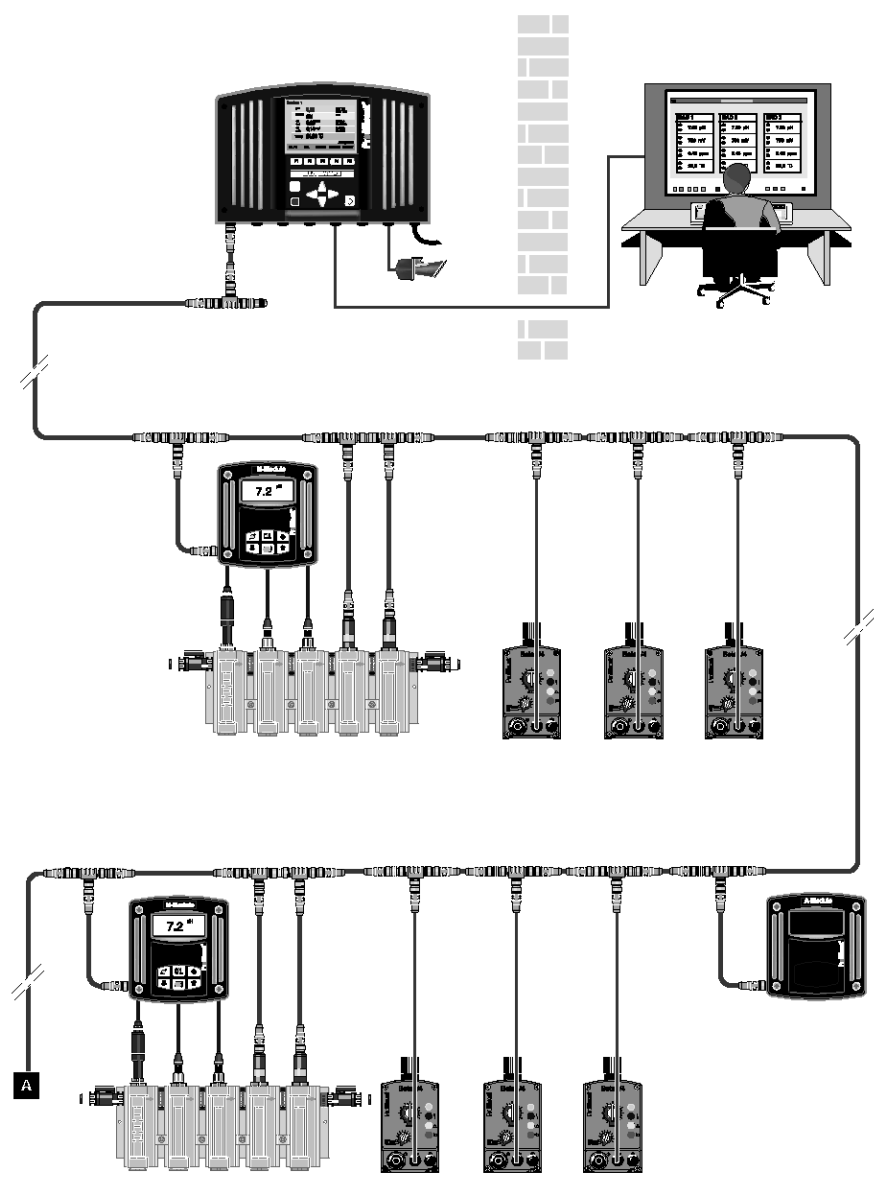
- The integral data logger and screen writer document the hygiene parameters required by law
- Continuous measurement of the bound chlorine provides information about the water quality
- The measuring and control system can be subsequently extended, for instance if a whirlpool is planned

## Public swimming pool with several pools

### Tasks and applications

The pool water of 5 filtration circuits in a frequently-used adventure pool is to be treated. Sulphuric acid is used to correct the pH and sodium hypochlorite is used as a disinfectant. The disinfectant is to be regulated on the basis of the concentration of chlorine. Owing to the fact that the pool is heavily used, for safety's sake the percentage of bound chlorine should be continuously measured (regular calibration with a DPD 1+4 measuring unit is necessary). All measured values should be documented with a writer and the measured values should be transmitted via OPC to process visualisation on the control panel. Metering pumps with a CAN bus connector are used. The filtration circuits each lie 50 m apart from each other.

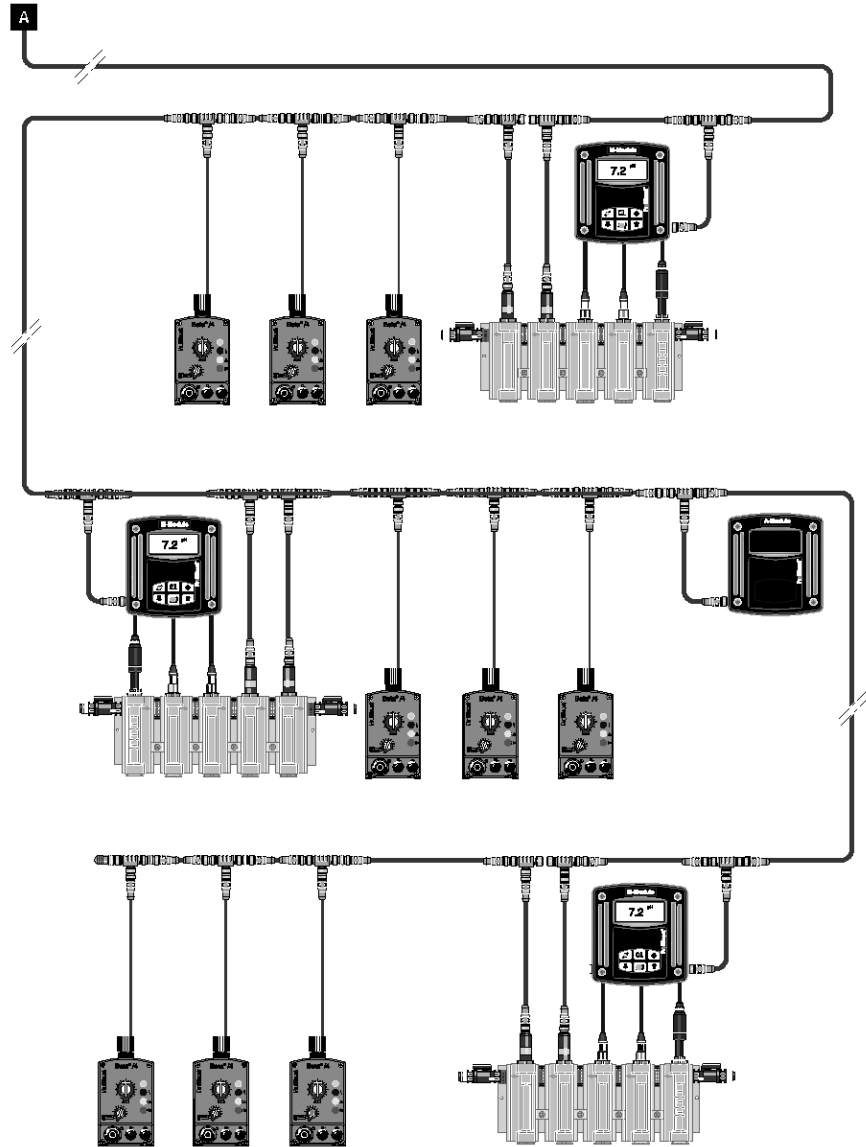
- A Whirlpool 1
- B Whirlpool 2



pk\_5\_050

# 8.13 Application Examples

- A Dip pool
- B Paddle pool
- C (terminating resistor)
- D Swimming pool



pk\_5\_051

## 8.13 Application Examples

### Components of the measuring/control station

Quantity	Name	Parts number/Identcode	Chapter
1	DULCOMARIN® II central unit with screen writer, LAN connector and web+OPC server	DXCaW06100PSEN01	8.5.2
5	Measuring module DXMa, measurement and control of pH, redox, free and bound chlorine and temperature	DXMAMW0SEN01	8.7.7
5	Chlorine sensor CLE 3.1-CAN-10 ppm	1023426	8.5.17
5	Chlorine sensor CTE 1-CAN-10 ppm	1023427	8.5.17
10	Cable combination coax 2 m- SN6 - pre-assembled*	1024106	8.5.17
5	pH sensor PHEP 112 SE	150041	7.2.2
5	ORP sensor RHES-Pt-SE	150703	7.2.3
10 m	Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm	725122	7.3.2
5	Bypass fitting DGMa with sample water limit contact	DGMa322T000	7.5.3
2	Power supply modules DXMaN	DXMANW300001	7.5.3
300 m	Connecting cable – CAN (by the metre)	1022160	8.5.17
5	CAN (by the metre) – connection kit	1026589	8.5.17

All cables, T-pieces and termination resistors needed to connect the sensors are supplied.

### Benefits

- All hygiene parameters in the five filtration circuits, together with all key parameters, such as air conditioning or heating parameters in the building management system, can be displayed by the PLC server
- Monitoring of all measured values and control parameters from one central location, such as the pool plant room
- The integral data logger and screen writer document the hygiene parameters required by law

## 8.13 Application Examples

---

## 9 Domestic Water Plant

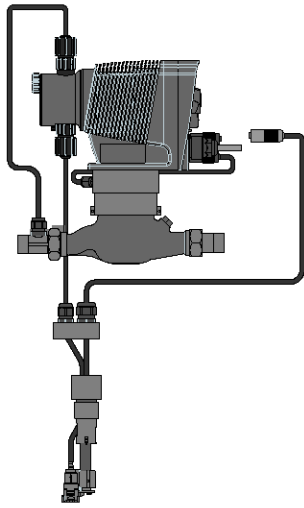
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## 9.0 Systems For Domestic Water Installations

### 9.0.1

### Proportional Flow Dosing System For Liquid Dosing



P\_PNM\_0001\_SW1

#### Promatik, DULCODOS®

metering systems protect pipework, fittings, and devices, such as boilers, washing machines and dish-washers, against corrosion and lime scale. Active substances, such as silicate, phosphate or silicate phosphate mixtures can be metered here. These active substances form a protective layer in the pipework and reduce the aggressiveness and hardness sedimentation in the water:

#### Silicate

as a corrosion inhibitor to prevent rust formation: "brownish water" in galvanised piping systems, "pitting": needle-like holes in the piping. Applications include soft, corrosive waters with a high percentage of aggressive carbonic acid. The silicate is used to raise the pH value closer to a lime-carbonic acid equilibrium. Hydrolysis produces a silica gel that forms a thin protective layer in the pipework and fittings and thus prevents corrosion.

#### Phosphate

as ortho and polyphosphate to prevent lime scale and corrosion in hard water up to max. 20 CH (carbonate hardness). Hard water salts, such as calcium and magnesium ions, responsible for lime scale are thereby stabilised, i.e. these ions remain dissolved in the water and do not form lime scale on the pipe walls. Growth on the pipes is thus prevented and there are no deposits of lime scale on heating coils, dramatically reducing their efficiency. A thin, solid protective layer is formed. Mixtures containing silicate and phosphate act as corrosion and lime scale inhibitors for soft and medium-hard water. A continuous feed of the feed chemical is required to maintain this protective layer, otherwise it will degrade.

#### EXACTAPHOS®

The EXACTAPHOS® metering solutions are coordinated to the metering rates of the Promatik and DULCODOS® systems. This ensures that proportions permissible under the "German Drinking Water Directive" of max. 40 mg/l of SiO<sub>2</sub>silicate and/or 6.7 mg/l of phosphate PO<sub>4</sub> (5 mg/l P<sub>2</sub>O<sub>5</sub>) are complied with.

#### Function of the systems

In a flow of water, the contact water meter transmits pulses with a fixed pulse spacing corresponding to the flow rate to the metering pump. Each of these pulses results in a metering stroke of the metering pump, thereby feeding the metering solution. The metering volume per stroke can thus be adjusted continuously between 100 and 50 % using the stroke adjustment knob. Because of the very low response threshold and the short pulse spacing, constant volume-proportional chemical metering can always be maintained from minimum to maximum water flow rate and thus also guarantees the best process result.

#### Promatik proportional metering unit

Consisting of a Beta® metering pump, contact water meter, suction fitting with foot valve and 2-phase level switch with pre-warning as protection against dry running und empty signal, metering valve and metering line. In the "R" version compact metering system, the metering pump is built onto the contact water meter. In the "W" version split metering system with wall brackets for mounting the metering pump, the contact water meter is installed horizontally.

#### DULCODOS® domestic

Consisting of a ProMinent® metering pump of the Beta® and gamma/ L series with pulse control option for increasing or decreasing the incoming pulses, accommodated on a stable, refillable metering tank with suction fitting and lockable screw cover, as well as a contact water meter. Manual or electronic agitators and further accessories can be installed. With the metering systems DULCODOS® domestic, the specific metering output can be adapted to individual requirements using the option Pulse Control, e.g. for chlorine metering in a domestic well water supply.



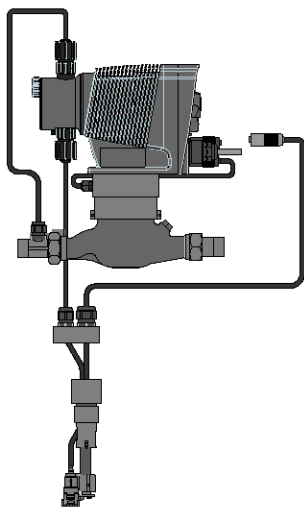
## 9.1 Promatik proportional metering unit

### 9.1.1 Promatik

Proportional metering unit for the flow-dependent, adjustable metering of liquid media, such as EXACTAPHOS®, in the drinking water sector, comprising a Beta® metering pump, contact water meter, suction fitting with foot valve and level switch, metering valve and metering line.

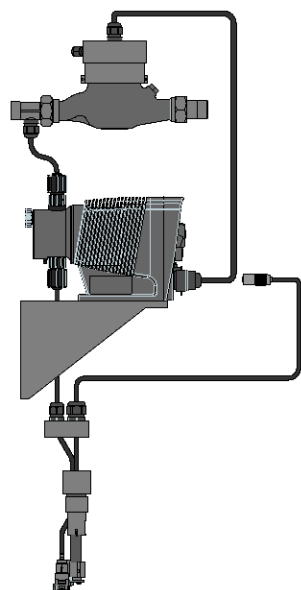
Version "R": compact metering unit, metering pump fitted on the metering unit. Horizontal installation (Fig. pk\_4\_001).

Version "W": split metering system with wall brackets to accommodate the metering pump. Contact cable and PE metering line 2 m long. The contact water meter is installed horizontally.



P\_PNM\_0001\_SW1

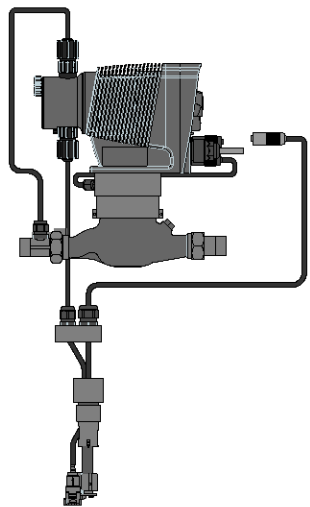
Promatik type		NG 5	NG 10	NG 20	NG 30
Maximum flow Q max.	m <sup>3</sup> /h	5	11	16	27
Lower working limit	m <sup>3</sup> /h	0.05	0.08	0.13	0.24
Metering interval approx.	l/stroke	0.7	1.1	1.8	2.8
Feed rate 50-100 %	ml/m <sup>3</sup>	38 – 172	38 – 172	38 – 172	38 – 172
Max. operating pressure	bar	10	10	10	10
Metering pump type		BT4b 1000 PPT2	BT4b 1601 PPT2	BT4b 1602 PPT2	BT4b 1604 PPT2
Meter connecting thread		G 1 B	G 1 1/4 B	G 2 B	G 2 1/2 B
Screw connector width		R 3/4	R 1	R 1 1/2	R 2
Length without thread	mm	190	260	300	270



P\_PNM\_0002\_SW1

# 9.1 Promatik proportional metering unit

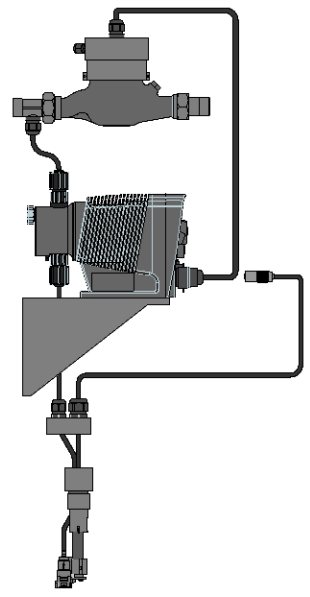
## 9.1.2 Promatik



P\_PNM\_0001\_SW1

Shipping weight approx. **kg**    **Order no.**

NG 5 R compact metering system	6	1036414
NG 5 W split metering system	6	1036415
NG 10 R compact metering system	7	1036416
NG 10 W split metering system	7	1036417
NG 20 R compact dosing system	9	1036418
NG 20 W split dosing system	9	1036419
NG 30 R compact metering system	11	1038104
NG 30 W compact metering system	11	1038105



P\_PNM\_0002\_SW1

### Materials

- Liquid end: Polypropylene (PP)
- Valves: PVDF
- Dosing diaphragm EPDM with PTFE insert
- Seals: PTFE
- Valve balls ceramic
- Float switches PP
- Suction assembly flexible PVC
- Discharge tubing PE

## 9.2 DULCODOS® domestic Water Meter Controlled Dosing Plant

### 9.2.1 DULCODOS® domestic

Flow proportional flow dosing for potable and industrial water.

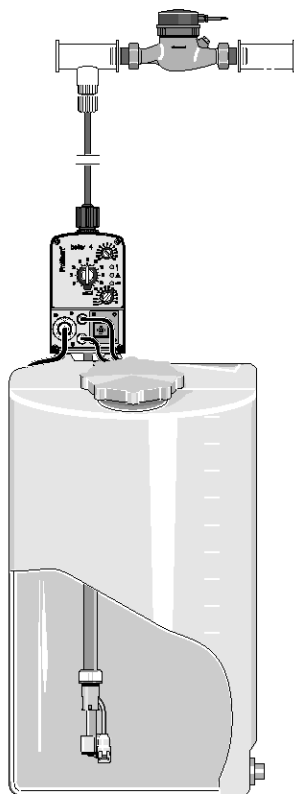
**Included in delivery:**

Contact water meter PN 16 - read-off - unions and seals.

Metering tank made of transparent PE with litre scale and lockable screw cover constructed with ProMinent® Beta® and/or gamma/ L metering pump with Option Pulse Control for flow-proportional metering. With operating, advance warning and empty indication, mains leads with safety plug and 2 meter contact lead.

**Technical data**

Water treatment chemicals see chapter 7.4.



P\_DD\_0034\_SW

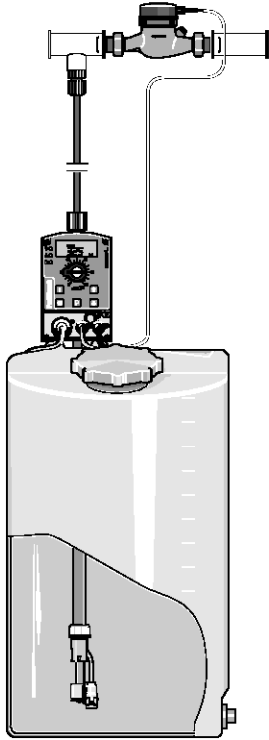
**Metering systems with Beta® metering pump**

	Pump type	Max. flow rate	Max. pressure	Tank size		Pulse rate	Shipping weight	Order no.
				I	R			
		m³/h	bar	I	R	I	kg	
DN 10/16	BT4b1602NPT2	10	16	60	1	1	25	1008155
DN 10/16-140	BT4b1602NPT2	10	16	140	1	1	28	1008156
DN 20/10	BT4b1604NPT2	20	16	60	1 1/2	2	30	1008157
DN 20/10-140	BT4b1604NPT2	20	16	140	1 1/2	2	33	1008158
DN 30/10	BT5b1008NPT2	30	10	140	2	3	50	1008159

**Max. temperature** 45 °C  
**Electrical connection** 100 - 230 V ±10%, 50/60 Hz  
**Feed rate** 0.165...165 ml/m³

# 9.2 DULCODOS® domestic Water Meter Controlled Dosing Plant

## Metering systems with metering pump gamma/ L



pk\_4\_004\_2

	Pump type	Max. flow rate	Max. pressure	Tank size		Pulse rate	Shipping weight	Order no.
				l	R			
		m <sup>3</sup> /h	bar	l	R	l	kg	
DN 10/16	GALa1602NPB2	10	16	60	1	1	25	913051
DN 10/16-140	GALa1602NPB2	10	16	140	1	1	28	913052
DN 20/10	GALa1005NPB2	20	10	60	1 1/2	2	30	913053
DN 20/10-140	GALa1005NPB2	20	10	140	1 1/2	2	33	913054
DN 30/10	GALa1008NPB2	30	10	140	2	3	50	913055

**Max. temperature** 45 °C  
**Electrical connection** 100-230 V ±10%, 50/60 Hz  
**Feed rate** 0.165...165 ml/m<sup>3</sup>, even higher concentrations possible at reduced flow

## 9.3 Chemicals For Water Treatment

### 9.3.1

#### Chemicals

##### EXACTAPHOS® SP 210

Silicate phosphate liquid metering solution. Drinking water treatment for soft water.  
Compact metering system Promatik.

	Volume	Order no.
	I	
EXACTAPHOS® SP 210	10	950044
EXACTAPHOS® SP 210	20	950097
EXACTAPHOS® SP 210	200	950043

##### EXACTAPHOS® P 612

Phosphate liquid metering solution. Drinking water treatment for medium hard water.  
Compact metering system Promatik.

	Volume	Order no.
	I	
EXACTAPHOS® P 612	10	950049
EXACTAPHOS® P 612	20	950098
EXACTAPHOS® P 612	200	950048

##### EXACTAPHOS® P 1020

Phosphate liquid metering solution. Drinking water treatment for hard water.  
Compact metering system Promatik.

	Volume	Order no.
	I	
EXACTAPHOS® P 1020	10	950054
EXACTAPHOS® P 1020	20	950099
EXACTAPHOS® P 1020	200	950053

# ProMaqua® Equipment Catalogue

## Products:

- **For Disinfection**
- **For Oxidation**
- **Membrane Technology**
- **Gravity Filters**

**Issued by:**

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www.promaqua.com

Subject to technical amendments.

This product catalogue replaces  
all previous catalogues and  
price lists.

Heidelberg, January 2011



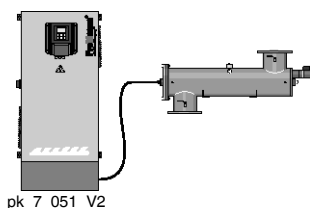
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# Capacity Data ProMaqua



pk\_7\_051\_V2

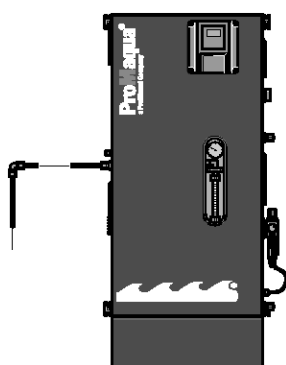
## UV Systems Dulcodes

Dulcodes UV Disinfection Systems: 1-800 m<sup>3</sup>/h

UV radiation ensures a safe, chemical-free and reliable disinfection of water. Even stubborn parasites such as Cryptosporidia or Giardia are rendered harmless. Convincing arguments for Dulcodes systems are:

- Uniform radiation
- Optimised plant hydraulics
- Lamp with high UV-C output and long life time
- System controller with numerous monitoring and reporting functions

Special units beyond the stated capacity ranges are available on request.



pk\_7\_043\_V2

OZONFILT® OZVa 3; capacity: 35 g/h

## Ozone Generation Plants

Ozone generation systems OZONFILT® 5-735 g/h

Ozone generation systems Bono Zon® 40-720 g/h

Ozone is the strongest disinfectant and oxidant permitted for water treatment. With an environmentally-friendly production process using air or oxygen, it decomposes to form oxygen after use and its concentration can be measured online at any time. It is the optimum solution for swimming pool water, drinking water, for the beverage industry or other industrial applications. ProMaqua offers systems complete with all accessories in almost every size.

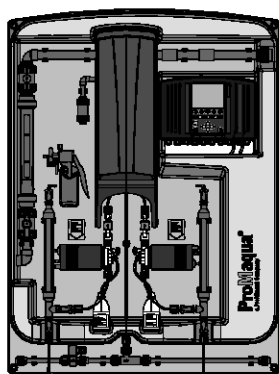
Non-standard units beyond the stated capacity ranges are also available on request.

## Bello Zon® Chlorine Dioxide Plants

Bello Zon® chloride dioxide generation systems: 5-10,000 g/h

Chlorine dioxide is establishing itself more and more as a universal disinfectant in applications, such as the disinfection of drinking water and industrial water, in the washing of food or in the treatment of cooling water and waste water. Being independent of the pH of the water, its action keeps systems free of biofilm.

- Powerful disinfection performance with maximum ecological sustainability
- Safe and reliable system technology conforming to DVGW Work Sheets W224 and 624
- Worldwide availability of expertise and service

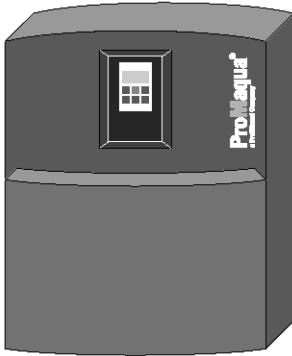


P\_PMA\_BEZ\_0009\_SW

CDVc 20-240 (figure shows optional configuration)

# Capacity Data ProMaqua

## Electrolysis Plants



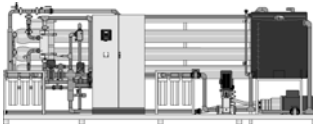
P\_PMA\_EL\_0007\_SW

CHLORINSITU® electrolysis systems: 25 - 3,500 g/h

The alternative to sodium hypochlorite and chlorine gas. Chlorine generated on site by electrolysis from harmless sodium chloride provides a highly cost-effective alternative to other chlorine products without the need to store hazardous chemicals on site.

Non-standard units beyond the stated capacity ranges are also available on request.

## Membrane Filtration Plants



pk\_7\_074

Dulcoclean® ultrafiltration systems 1-80 m<sup>3</sup>/h

Dulcosmose® nanofiltration systems 1-50 m<sup>3</sup>/h

Dulcosmose® reverse osmosis systems 0.1-50 m<sup>3</sup>/h

In water treatment membrane filtration is the technique with the lowest operation costs used to remove particles and salts in the water. For this area, ProMinent offers multiple and high quality systems.

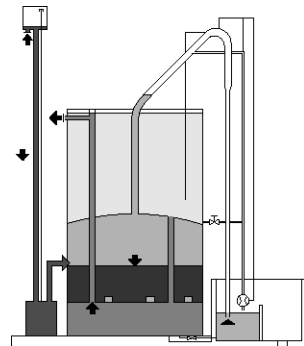
Special units beyond the stated capacity ranges are available on request.

## INTERFILT® SK Gravity Filter

INTERFILT® SK Gravity Filter: 6,5-62 m<sup>3</sup>/h

Economical water treatment with gravity filters: open sand filter plants with differential pressure-controlled backwash and integrated backwash water reservoir work automatically and with no maintenance or wear and tear.

Special units beyond the stated capacity ranges are available on request.



pk\_7\_029

# 1 Dulcodes UV systems

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# 1 Dulcodes UV systems

## 1.1 General Notes On UV Treatment

Disinfection is a fundamental step in modern water treatment. UV disinfection is being used to an ever increasing extent here, as a safe, chemical-free and reliable disinfection process. Extensive research projects and numerous trouble-free operational systems prove the safety and reliability of UV disinfection.

With UV disinfection, the water to be disinfected is irradiated with ultraviolet light, which involves a purely physical, chemical-free process for water disinfection.

UV-C radiation in particular, with a wavelength in the 240 to 280 nm range, attacks the vital DNA of the bacteria directly. The radiation initiates a photochemical reaction and destroys the genetic information contained in the DNA. The bacteria lose their reproduction capability and are destroyed. Even parasites such as Cryptosporidia or Giardia, which are extremely resistant to chemical disinfectants, are efficiently reduced.

The initiation of photochemical reactions is utilised in other applications too. The undesirable combined chlorine in swimming pool water is reduced by UV radiation, as a result of which enormous fresh water savings are achieved. Oxidants such as ozone, chlorine or chlorine dioxide are reliably reduced in the production water used in the food and beverages industry, avoiding the need for costly activated charcoal filters.

Special version systems with special lamps and special composition of the radiation chamber can be used for reduction of TOC (Total Organic Carbon) in the treatment of ultrapure water.

UV disinfection has many advantages:

- Immediate and safe destruction of the bacteria without addition of chemicals
- Photochemical reduction of undesirable substances
- No THM or AOX formation, no formation of other undesirable substances
- No impairment of odour or taste of the water
- No storage and handling of chemicals required
- Effect is independent of pH
- No reaction vessel or reaction tank required
- Low space requirement
- Low investment and operating costs with high reliability and efficiency

### 1.1.1 Applications Of Dulcodes UV Systems

A large number of UV disinfection systems have been supplied worldwide, for the most diverse applications:

- **Own source water suppliers and municipal water works**  
for disinfection of drinking water
- **Food and beverages industry**  
to destroy the bacteria in the water needed for food and beverages production and for disinfection of service water  
to reduce the chlorine dioxide in the production water
- **Pharmaceuticals and cosmetics industry**  
to maintain the high microbiological requirements of the production water  
to destroy residual ozone in the production water without use of activated charcoal filters
- **Reverse osmosis plants**  
for permeate disinfection
- **Municipal sewage plants**  
for reduction of the bacterial count in the sewage plant outflow  
for reduction of the bacterial count in the industrial water extracted from the sewage plant outflow
- **Horticulture**  
for disinfection of the irrigation water
- **Spa pools and swimming pools**  
for disinfection of the pool water  
for chloramine reduction in the pool water
- **Semiconductor industry**  
for reduction of TOC and to maintain the high microbiological requirements of the production water

# 1 Dulcodes UV systems

## 1.1.2

### Description Of Dulcodes UV Systems

**Basically, Dulcodes UV disinfection systems consist of:**

- High-quality radiation chambers made from stainless steel (DIN 1.4404 or 1.4571) or UV-resistant plastic
- Lamp protection tubes made from high-quality quartz, easily removable for cleaning purposes
- Lamps with a particularly high UV output in the 254 nm range, ensuring an outstanding disinfection characteristic
- Highly selective UV sensors with good long-term and temperature stability
- UV system controllers and modern electronic ballasts fitted in a control cabinet

**The special features of our Dulcodes UV disinfection systems are:**

- Even irradiation of the entire water flow through optimised system hydraulics, so ensuring outstanding disinfection results
- Flow-optimised inlet zone
- Longitudinal flow against UV lamps with high turbulence
- Use of UV lamps with long lamp life time and high UV-C output
- Automatic cleaning system for the sleeve of medium-pressure lamps
- Manual cleaning system for the sleeve of system type Dulcodes R or Dulcodes S
- System controller with comprehensive monitoring and reporting functions
- Display of all important operating parameters and reporting of faults in plain text
- Trend display of the variation of the UV sensor signal with time
- Analogue output sensor signal and alarm relay
- Use of modern electronic ballasts with bus technology for lamp-friendly ignition and operation
- Individual lamp monitoring
- Direct control of automatic isolation and flushing valves

### Dulcodes UV Lamps

#### Standard low pressure lamp

Robust low pressure mercury lamp with a life expectancy of approx. 14,000 operating hours. The operating temperature of the lamp is 30-50 °C. This is why its use is limited to water temperatures between 5 and 40 °C. The output is approx. 100 W per metre arc length.

#### Low pressure lamp High-Flux

Low pressure amalgam lamp with a life expectancy of approx. 10,000 operating hours. The operating temperature of the lamp is 100-130 °C. This is why its use is limited to water temperatures of up to 70 °C. The output is independent of the water temperature and is approx. 200 W per metre arc length.

#### Low pressure lamp Opti-Flux

Doped, high-performance low pressure amalgam lamp with a life expectancy of approx. 14,000 operating hours. The operating temperature of the lamp is 100-130 °C. This is why its use is limited to water temperatures of up to 70 °C. The output is independent of the water temperature and is approx. 300 W per metre arc length.

#### Medium pressure lamp Powerline

Medium pressure mercury lamp with a life expectancy of approx. 6,000 to 10,000 operating hours, depending on lamp size. The high output of these lamps (up to 10,000 W per metre arc length) permits the treatment of very large flows. Thanks to their broad range spectrum, these lamps are specifically suitable for photochemical processes. The operating temperature of the lamp is 650-850 °C. Powerline medium pressure lamps are typically operated with a mechanical wiper system. This is why their use is limited to water temperatures of up to 40 °C.

# 1 Dulcodes UV systems

## Dulcodes UV Controllers

### Compact controller

Compact unit for control of all basic functions of the UV system. The large graphical display shows the current UV-C output, the operating hours and the number of lamp switch-ons. With the fixed-setting warning and safety threshold levels, a warning signal is generated and a relay output (230 V / 0.2 A) for operation of a shut-off valve is actuated if the UV output is too low. Alternatively, this output can also be used as a common alarm relay (230 V / 2.5 A).

### Comfort control

The Dulcodes comfort control includes a large, graphical display for viewing the UVC sensor signal. Shown as a trend display, the lamp ageing, any possible deposit formation on the lamp protection tube or a change in water quality can be seen in a time window. The freely programmable safety and alarm thresholds are also shown as well as the number and times of the lamp activations. All operating and error messages are shown in full text. Setting the operating parameters is facilitated by the clear menu navigation. The control offers a selection of 9 different languages.

The control is connected to the ballasts via a bus system which permits monitoring of each individual lamp. This also facilitates a spatial separation of the control over long distances from the radiation chamber including lamps and ballasts.

Various additional functions such as the automatic flushing of the system in a freely programmable flushing time, the control of a shut-off valve as well as of a circulating pump are integrated as standard. For this purpose, 2 voltage outputs 230 V / 0.2 A and a switching output 230 V / 2.5 A are integrated.

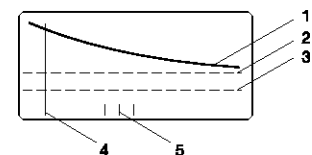
The UVC sensor signal can be monitored online via a standard signal output 0/4-20 mA. If the alarm and safety thresholds are undershot, two relay outputs (230 V / 2.5A) send a corresponding signal. All other faults are signalled via a combined alarm relay (230 V / 2.5 A).

3 potential-free control inputs facilitate linking of the control with external information: The error input can e.g. be used for an external temperature monitoring, the operation of the system can be normally interrupted using the pause input, the flow monitoring can be of help in connection with flushing processes.

### Comfort control Powerline

This control type in addition includes the option for an external power control via a standard signal 0/4-20 mA (not for Dulcodes M 2 kW, 3 kW, and Dulcodes S). The systems can thus e.g. be controlled independent of the flow or the lamp output can be automatically adapted to a defined UVC sensor signal. This saves energy costs and extends the lamp life time of the lamps.

The control also is equipped with a display and monitoring of the temperature of the radiation chamber as well as with a freely programmable control of the mechanical wiper system for an automatic cleaning of the lamp protection tube.



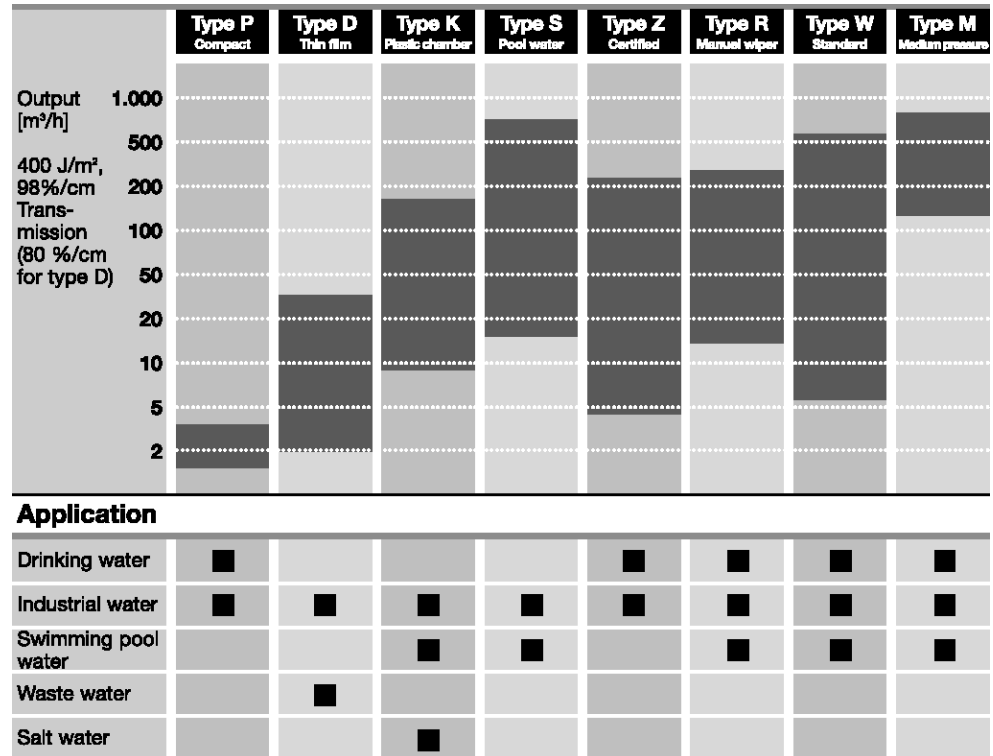
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- 1 UV sensor signal
- 2 Warning threshold
- 3 Safety threshold
- 4 Calibration
- 5 On/off contacts

# 1 Dulcodes UV systems

## 1.2 Performance Overview Of Dulcodes UV Systems

ProMaqua offers a wide range of UV systems for the most diverse applications. The following overview shows the output and main applications of our standard systems:



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We offer a full advisory service covering everything required for safe use of a Dulcodes UV system:

- Assessment of the situation on site by trained, competent field employees.
- All water parameters needed for an optimum system design can be measured in our water laboratory.
- Design and planning of the system.
- Commissioning and system maintenance by our trained service technicians.



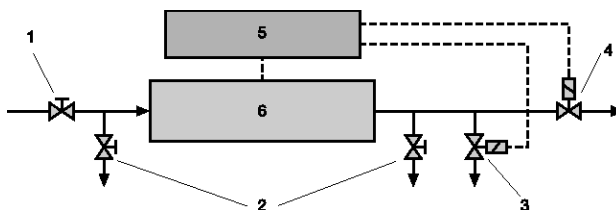
# 1 Dulcodes UV systems

## 1.2.1

### Notes On Planning And Designing An UV System

- The system must always be designed for the greatest water flow.
- The system must always be designed for the worst anticipated UV transmission.
- Fireproof sampling cocks for microbiological tests must be provided before and after UV disinfection systems.
- A manual shut-off valve must be provided before the UV system to isolate the system for maintenance work.
- With drinking water disinfection and similar applications, an electrically-controlled shut-off valve must be provided after the UV disinfection system, which also closes automatically on mains failure (solenoid valve, automatic closing flap valve or similar).
- With service water disinfection, it is normally sufficient to provide a manual valve to isolate the system for maintenance work, instead of the electrically-controlled valve.
- With drinking water disinfection and similar applications, a flushing valve must be provided after the UV disinfection.
- It must be ensured that there is sufficient space available for removing the lamp protection tube and lamp replacement.
- Modern electronic ballasts only allow a limited cable length between ballast and lamp, so that the control box with the ballasts must be positioned close to the lamp. On the other hand, the controller can be fitted in a control area, for example. However, the maximum cable lengths specified by us must not be exceeded in this case.

- 1 shut-off valve
- 2 Sampling cock
- 3 Flushing valve
- 4 shut-off valve
- 5 Controller/ballast
- 6 Radiation chamber



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Typical installation schematic of a UV disinfection system

The following details are required for design of a UV system:

- Application of the system
- Maximum water flow
- Minimum UV transmission of the water

The UV transmission must be determined by means of a laboratory measurement of the absorption at 254 nm.

A full water analysis gives important conclusions on the operating conditions of the system. The following questionnaire provides our project engineers with the information needed to design an appropriate system.

# 1 Dulcodes UV systems

## 1.3 Questionnaire For Designing A UV System

**Application of the UV system:**

- for disinfection of
  - drinking water
  - production water in the food industry, cosmetics or pharmaceuticals
  - utility water
  - wastewater
  - salt water or brackish water
  - \_\_\_\_\_
- for photochemical reduction of
  - \_\_\_\_ ppm ozone
  - \_\_\_\_ ppm chlorine dioxide
  - \_\_\_\_ ppm chlorine
  - \_\_\_\_ ppm chloramine

**Water data:**

Maximum water flow \_\_\_\_\_ m<sup>3</sup>/h      Maximum water pressure \_\_\_\_\_ bar

Minimum UV transmission at 254 nm \_\_\_\_\_ %/1 cm      \_\_\_\_\_ %/10 cm      \_\_\_\_\_ SAC 254 nm

Turbidity \_\_\_\_\_ FTU      \_\_\_\_\_ NTU

Suspended particles content \_\_\_\_\_ mg/l

Water quality       constant       fluctuating

Total hardness \_\_\_\_\_ mmol/l      \_\_\_\_\_ °dH

Carbonate hardness \_\_\_\_\_ mmol/l      \_\_\_\_\_ °dH

Chloride \_\_\_\_\_ mg/l

Manganese \_\_\_\_\_ mg/l

Iron \_\_\_\_\_ mg/l

Water temperature \_\_\_\_\_ °C

**Other requirements:**

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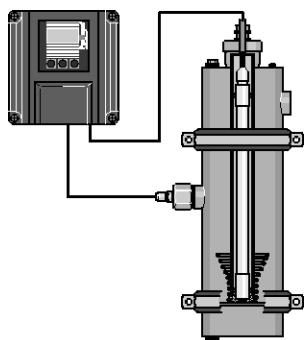
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# 1 Dulcodes UV systems

## 1.4 Dulcodes P UV Systems



Dulcodes P UV systems are used for disinfection of drinking water and service water and – depending on transmission – can be used with flows up to 4 m<sup>3</sup>/h.

### Features

- Flow: up to 4 m<sup>3</sup>/h (depending on transmission)
- Controller with switching output, to which an shut-off valve or fault indicating device can be connected
- High-quality, factory-calibrated UV sensor
- Graphical display to show UV intensity, total number of operating hours and number of lamp switchings
- Standard low pressure lamp with a lamp life time of approx. 10,000 – 14,000 operating hours
- Radiation chamber made from high-grade stainless steel 1.4571 or 1.4404
- Controller and ballast in compact plastic housing

### Main applications

Drinking water	Industrial water	Swimming pool water	Wastewater	Salt water
✓	✓			

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### Technical Data

Type	Max. flow m <sup>3</sup> /h	Lamp power W	Connected load W	Radiation chamber length mm	Minimum clearance for maintenance work mm	Ø mm	Empty weight/ Operating weight kg	Connection nominal diameter
<b>16P</b>	1.5*	16	30	382	350	114	6/10	G 3/4"
<b>45P</b>	3.8*	45	60	940	900	114	10/20	G 1 1/4"

<b>Lamp type</b>	Standard low pressure lamp (see Chap. 1.3.1)
<b>Controller type</b>	Compact controller (see Chap. 1.3.2)
<b>Permissible operating pressure</b>	10 bar
<b>Permissible ambient temperature</b>	5–45 °C
<b>Permissible water temperature</b>	5–40 °C

\* 98 %/cm transmission; 400 J/m<sup>2</sup> UV dose

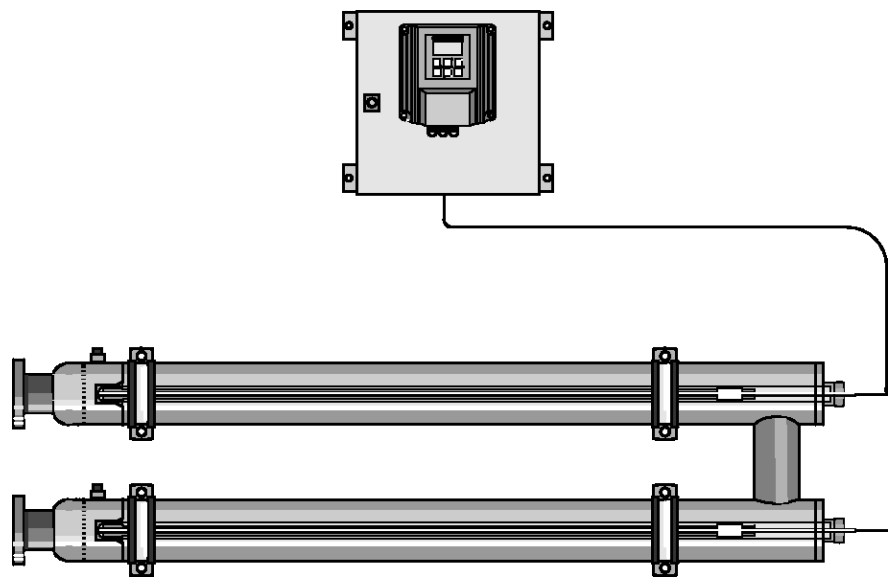
### Spare Parts For Dulcodes P UV Systems

Name of the item	Order no.
UV lamp 16 W	1002472
UV lamp 45 W	1002473
O-ring for fixing the lamp in the lamp sleeve	481016
Lamp protection tube for 16 P	1004450
Lamp protection tube for 45 P	1002468
O-ring lamp protection tube/lamp cover	1004920
UVC sensor P/D/W/R G 3/4 1.4539 for systems delivered from Sept. 2006	1004734
O-ring UVC sensor	1002175
Sensor cable 2 m long	1004411
Screwed plug G 1/4"	1002752
O-ring for G 1/4" screwed plug	741256

# 1 Dulcodes UV systems

## 1.5 Dulcodes D UV Systems For High Turbidity Water

Dulcodes D thin-film type UV systems with High-Flux lamps are used for disinfection of high turbidity or discoloured service water or wastewater and – depending on transmission – can be used with flows up to 33 m<sup>3</sup>/h.



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### Features

- Flow: up to 33 m<sup>3</sup>/h (depending on transmission)
- Standard chambers made up of one or more longitudinal flow radiation chambers arranged one after the other, each with its own lamp
- High-efficiency low pressure High-Flux lamp with special amalgam technology, increased UV output, largely independent of temperature
- Lamp life time: approx. 10.000 h
- Ballasts with BUS interface for ignition and monitoring of each individual lamp
- Variable lamp current, hence lamp-friendly ignition process and precise adjustment of the optimum lamp operating current
- Long-term stable UV-C sensor for monitoring the disinfection capability and transmission (UV transmission factor) of the water, factory-calibrated
- Large graphical display for display of the sensor signal
- Monitoring of lamp ageing, lamp sleeve fouling and changes in water quality
- Freely programmable controller, e.g. for different flushing, warning and shutdown procedures
- Radiation chambers made from high-grade stainless steel 1.4571 or 1.4404
- Control cabinets made from coated steel
- Complete cleaning system available as an accessory and consisting of acid tank, circulating pump, valves and hoses for rapid chemical cleaning of lamp sleeve and radiation chamber.

### Main applications

Drinking water	Process water	Swimming pool water	Wastewater	Salt water
—	✓	—	✓	—

# 1 Dulcodes UV systems

## Technical Data

Type	Max. flow	Lamp power	Connected load	Radiation chamber length	Minimum clearance for maintenance work	Ø	Empty weight/ Operating weight	Connection nominal diameter
	m <sup>3</sup> /h	W	W	mm	mm	mm	kg	
<b>1x45 D**</b>	2.0*	1x45	60	940	900	89	10/15	1"
<b>1x130 D</b>	4.6*	1x130	150	940	900	89	10/15	1"
<b>1x230 D</b>	8.2*	1x230	250	1,500	1,400	89	18/25	DN 65
<b>2x230 D</b>	16.0*	2x230	500	1,500	1,400	89	36/50	DN 65
<b>3x230 D</b>	25.0*	3x230	750	1,500	1,400	89	54/75	DN 65
<b>4x230 D</b>	33.0*	4x230	1,000	1,500	1,400	89	72/100	DN 65

\* 80 %/cm transmission; 400 J/m<sup>2</sup> UV dose

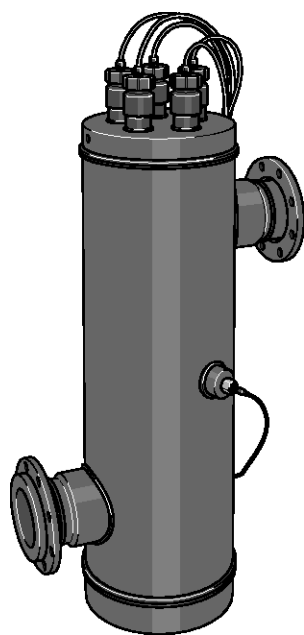
<b>Lamp type</b>	Standard low pressure lamp (see Chap. 1.3.1) with 1x45 D High-Flux low pressure lamp (see Chap. 1.3.1) with 1x130 D - 4x230 D
<b>Controller type</b>	Compact controller (see Chap. 1.3.2) with 1x45 D De luxe controller (see Chap. 1.3.2) with 1x130 D - 4x230 D
<b>Permissible operating pressure</b>	10 bar
<b>Permissible ambient temperature</b>	5–40 °C
<b>Permissible water temperature</b>	5-70 °C **5-40 °C

## Spare Parts For Dulcodes D UV Systems

	Order no.
<b>UV lamp 45 W</b>	1002473
<b>High-Flux UV lamp 130 W</b>	1002486
<b>High-Flux UV lamp 230 W</b>	1002487
<b>Lamp protection tube für Dulcodes 45 D und 130 D</b>	1002468
<b>Lamp protection tube for Dulcodes 1-6x230 D</b>	1002469
<b>O-ring lamp protection tube/lamp cover</b>	1004920
<b>UVC sensor P/D/W/R G 3/4 1.4539 for systems delivered from Sept. 2006</b>	1004734
<b>O-ring UVC sensor</b>	1002175
<b>Sensor cable, 5 m long</b>	1004412
<b>Screwed plug G 1/4"</b>	1002752
<b>O-ring for G 1/4" screwed plug</b>	741256
<b>Replacement filter mat for control cabinet ventilation (2 pcs. required per control cabinet)</b>	1004212
<b>Hook spanner (special tool required for lamp replacement)</b>	1002764

# 1 Dulcodes UV systems

## 1.6 Dulcodes K UV Systems With PE-HD Radiation Chamber



The Dulcodes K range of UV systems with High-Flux lamps can be used for disinfection of saline water (thermal spring water, sea water). The radiation chambers are made from high-grade plastic and are optimised for compressive strength by special welding procedures (can be used up to an operating pressure of 4 bar). Depending on transmission, the range can be used with flows up to 170 m<sup>3</sup>/h

### Features

- Flow: up to 170 m<sup>3</sup>/h (depending on transmission)
- High-efficiency low pressure High-Flux lamp with special amalgam technology, increased UV output, largely independent of temperature
- Lamp life time: approx. 10,000 h
- Ballasts with BUS interface for ignition and monitoring of each individual lamp
- Variable lamp current, hence lamp-friendly ignition process and precise adjustment of the optimum lamp operating current
- Long-term stable salt water-resistant UV-C sensor for monitoring the disinfection capability and transmission (UV transmission factor) of the water, factory-calibrated
- Large graphical display for display of the sensor signal
- Monitoring of lamp ageing, lamp sleeve fouling and changes in water quality
- Freely programmable controller, e.g. for different flushing, warning and shutdown procedures
- Radiation chambers made from UV-stabilised PE-HD
- Control cabinets made from coated steel

### Main applications

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Drinking water	Process water	Swimming pool water	Wastewater	Salt water
✓	✓	✓	—	✓

### Technical Data

Type	Max. flow m <sup>3</sup> /h	Lamp power W	Connected load W	Radiation chamber length mm	Minimum clearance for maintenance work mm	Ø mm	Empty weight/ Operating weight kg	Connection nominal diameter
1x130K	8.7*	1x130	150	1,371	1,400	125	12/18	DN 50
2x130K	37.0*	2x130	280	1,371	1,400	280	38/78	DN 100
3x130K	54.0*	3x130	420	1,371	1,400	280	40/78	DN 100
4x130K	99.0*	4x130	550	1,371	1,400	400	48/160	DN 150
5x130K	122.0*	5x130	680	1,371	1,400	400	50/160	DN 150
6x130K	148.0*	6x130	810	1,371	1,400	400	52/160	DN 150

\* 98 %/cm transmission; 400 J/m<sup>2</sup> UV dose

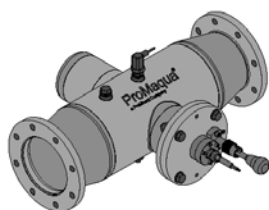
<b>Lamp type</b>	High-Flux low pressure lamp (see Chap. 1.3.1)
<b>Controller type</b>	De luxe controller (see Chap. 1.3.1)
<b>Permissible operating pressure</b>	4 bar
<b>Permissible ambient temperature</b>	5–40 °C
<b>Permissible water temperature</b>	5–30 °C

### Spare Parts For Dulcodes K UV Systems

	Order no.
High-Flux UV lamp 130 W	1002486
Lamp protection tube for Dulcodes K	1006385
O-ring lamp protection tube/lamp cover	1006332
UVC sensor K red brass	1006329
O-ring UVC sensor	1002175
Sensor cable, 5 m long	1004412
Replacement filter mat for control cabinet ventilation (2 pcs. required per control cabinet)	1004212

# 1 Dulcodes UV systems

## 1.7 Dulcodes S UV Systems For Chloramine Control In Pool Water



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Dulcodes S UV treatment systems are suitable for a photochemical degradation of combined chlorine (chloramine) in swimming pool water treatment. Special medium pressure UV lamps generate the intensive polychromatic UV radiation to reduce the odour-intensive and eye-irritating substances. The result is an improved water quality for healthy and pleasant bathing.

### Features

- Flow: up to 750 m<sup>3</sup>/h (depending on transmission rate and radiation intensity).
- Extremely compact inline system with minimum space requirement.
- Simple installation thanks to minimal installation and fast retrofitting.
- Ultra-flexible installation thanks to free choice of installation location.
- Powerline S type medium-pressure lamp with a high connected load of up to 3 kW per metre of arc length.
- High gas pressure and relatively high lamp operating temperature of 600 to 800 °C, hence broad emission spectrum.
- Lamp life time: approx. 6,000-8,000 h depending on lamp size.
- Long-time stable UVC sensor for monitoring the lamp output, the lamp protection tube contamination as well as changes in the water quality.
- Integral temperature sensor for monitoring the water temperature in the radiation chamber.
- Large graphical display to show the sensor signal with trend line of the variation of the UV sensor signal over time.
- Manual power control via manual step switch to perfectly adapt the system to the relevant capacity needed (not suitable for use with Dulcodes 1 x 0.65 and 1S).
- Automatic chloramine value-dependent on/off control, for instance when used in conjunction with the DULCOMARIN® II.
- Optional: Manual or automatic wiper system for efficient removal of deposits on the lamp protection tube. The wiper system is simple to retrofit.
- Radiation chambers made from high-grade stainless steel 1.4571 or 1.4404.
- Control cabinet made of coated steel.
- Optimum energy use thanks to large radiation chamber and even radiation of the entire water flow due to improved system hydraulics.

### Application focuses

Drinking water	Industrial water	Swimming pool water	Waste water	Salt water
-	✓	✓	-	-

# 1 Dulcodes UV systems

## Technical Data

Type	Max. flow	Lamp power	Connected load	Radiation chamber length	Minimum clearance for maintenance work	Min. distance from wall	Empty weight/ Operating weight	Connection nominal diameter can be selected
	m <sup>3</sup> /h	kW	kW	mm	mm	mm	kg	mm
<b>1x0,65S</b>	17.0*	0.65	0.75	500	335	160	21/31	65/80
<b>1x1S</b>	51.0*	1.00	1.10	700	400	450	31/47	100/125
<b>1x2S</b>	89.0*	2.00	2.10	700	500	550	38/65	125/150
<b>1x3S</b>	177.0*	3.00	3.20	800	600	650	52/118	200/250
<b>2x2S</b>	240.0	4.00	4.20	900	1,000	670	78/166	200/250
<b>2x3S</b>	330.0	6.00	6.20	900	1,000	670	78/166	250
<b>3x3S</b>	500.0	9.00	9.20	900	1,000	670	78/166	250/300

\* 98 %/cm transmission; 600 J/m<sup>2</sup> UV dose

<b>Lamp type</b>	Powerline S medium pressure lamp (see Chap. 1.3.1)
<b>Controller type</b>	Powerline S comfort control
<b>Permissible operating pressure</b>	6 bar
<b>Permissible ambient temperature</b>	5–40 °C
<b>Permissible water temperature</b>	5–40 °C

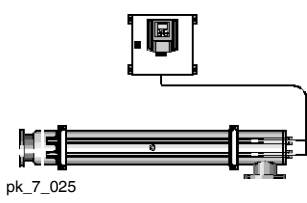
## Replacement parts for Dulcodes S UV systems

	Order no.
UV lamp Powerline 0.6/1 kW	1035179
UV lamp Powerline 2 kW	1035057
Powerline UV lamp 3 kW	1009385
Lamp protection tube for Dulcodes 0.6 S	1035218
Lamp protection tube for Dulcodes 1 S	1035166
Lamp protection tube for Dulcodes 2 S	1035041
Lamp protection tube for Dulcodes 3 S	1035193
Wiper element (2 required per UV lamp)	1027879
Spare part set UV S 1-3 kW motor wiper	1037735
Spare part set UV S 2x2 kW and 2x3 kW motor wiper	1037756
Spare part set UV S 3x3 kW motor wiper	1037757
O-ring lamp protection tube/lamp cover	790410
UVC-U sensor M 1.4539	1034147
O-ring UVC sensor	1002175
Sensor cable, 5 m long	1009398
Replacement filter mat for control cabinet ventilation (2 pcs. required per control cabinet)	1004212



# 1 Dulcodes UV systems

## 1.8 Dulcodes Z UV Systems With Certified Performance



Dulcodes Z UV disinfection systems serve the disinfection of drinking and industrial water and can be used - depending on transmission - for flows between 2 and 230 m<sup>3</sup>/h.

All Dulcodes Z systems are DVGW-certified and meet the requirements of the DVGW Test Regulation W 294. This test regulation requires comprehensive biosimetric measurements as a proof of the required effectiveness of the disinfection.

The list of the treatment substances and disinfection processes according to section 11 German Drinking Water Ordinance 2001 specifies that in Germany only UV systems may be used for drinking water disinfection which meet the requirements according to the DVGW Test Regulation W 294.

### Features

- Flow: up to 230 m<sup>3</sup>/h (depending on transmission rate)
- High-efficiency, low pressure lamp Opti-Flux with special amalgam technology, increased UV output, largely independent of temperature
- Lamp service life: 14,000 h
- Low maintenance costs as a result of higher output per lamp and longer lamp service life
- Electronic ballast units with BUS interface for ignition and monitoring of each individual lamp
- Variable lamp current, hence lamp-friendly ignition process and precise adjustment of the optimum lamp operating current
- DVGW-certified UVC sensor for monitoring the disinfection performance and transmission (UV transparency) of the water
- Sensor calibration function in compliance with DVGW specifications
- Large graphical display for display of the sensor signal and operating messages in plain text
- Monitoring of lamp ageing, lamp sleeve fouling and changes in water quality
- Freely-programmable control, for instance for various different rinsing, warning and switching processes
- Radiation chambers made from high-grade stainless steel 1.4404
- Radiation chamber hydraulics optimised by computer simulation
- Control cabinets made from coated steel

### Main applications

Drinking water	Process water	Swimming pool water	Wastewater	Salt water
✓	✓	—	—	—

### Technical Data

Type	Max. flow m <sup>3</sup> /h	Lamp power W	Connected load W	Radiation chamber length mm	Minimum clearance for maintenance work mm	Ø mm	Empty weight/Operating weight kg	Connection nominal diameter
75Z***	4.5*	1x75	90	1,115	910	140	12/27	G 1 1/4"
200Z	10.0*	1x200	220	1,040	785	140	16/30	DN 50
300Z	20.0*	1x300	320	1,540	1,285	140	25/47	DN 80
2x300Z	60.0*	2x300	650	1,590	1,560	219	39/97	DN 100
3x300Z	110.0*	3x300	1,000	1,625	1,695	219	39/97	DN 150
4x300Z	165.0*	4x300	1,300	1,630	1,563	273	56/143	DN 150
5x300Z	230.0*	5x300	1,600	1,630	1,590	273	56/144	DN 200
7x300Z	230.0**	7x300	2,200	1,630	1,590	324	73/201	DN 200

\* 98 %/cm transmission; 400 J/m<sup>2</sup> UV dose

\*\* 94 %/cm transmission; 400 J/m<sup>2</sup> UV dose

#### Lamp type

Standard low pressure lamp (see Chap. 1.3.1) with Type 75 Z Opti-Flux low pressure lamp (see Chap. 1.3.1) with Types 200 Z to 7x300 Z

#### Controller type

De luxe controller (see Chap. 1.3.2)  
UVC sensor signal in W/m<sup>2</sup> which can be calibrated with the help of a reference radiometer (see Chap. 1.11)

#### Permissible operating pressure

10 bar

#### Permissible ambient temperature

5–40 °C

#### Permissible water temperature

5 - 70 °C \*\*\*5-30 °C

# 1 Dulcodes UV systems

## Spare Parts For Dulcodes Z UV Systems

	<b>Order no.</b>
OptiFlux UV lamp 75 W	1020911
Opti-Flux UV lamp 200 W	1021008
Opti-Flux UV lamp 300 W	1020929
Lamp protection tube for Dulcodes 75 Z	1020845
Lamp protection tube for Dulcodes 200 Z	1021010
Lamp protection tube for Dulcodes 1-7x300 Z	1020846
O-ring lamp protection tube/lamp cover	1023569
UVC sensor Z 1.4404 DVGW	1022347
Sensor window G 1x20 for Dulcodes 75, 200, 2x300Z	1021113
Sensor window G 1x30 for Dulcodes 300, 3x300Z	1022377
Sensor window G 1x47.5 for Dulcodes 4-7x300Z	1023884
O-ring sensor window	1023570
Lamp cable, 3.5 m long	1017867
Lamp cable, 7.5 m long	1024826
Sensor cable, 5 m long	1021041
Extension for sensor cable, 5 m long	1024825
Screwed plug G 1/4"	1002752
O-ring for G 1/4" screwed plug	741256
Replacement filter mat for control cabinet ventilation (2 pcs. required per control cabinet)	1004212

# 1 Dulcodes UV systems

## 1.9 Dulcodes R UV Systems With Manual Wiper

Dulcodes R UV systems are used for the purpose of disinfecting drinking water and service water as well as for photochemical degradation of chloramines in swimming pool water. Dulcodes R UV systems are particularly suitable for water which tends to form deposits on the protection tubes. These deposits can be easily removed with the manual wiper mechanism even at full operating pressure without the need to interrupt operation.

Thanks to the Opti-Flux high-performance UV lamps with a power output of 300 W, maximum flow rates are achieved with a minimum number of lamps. With the long lamp life time of the UV lamps of up to 14,000 operating hours, compared to conventional systems, lamps need to be replaced less frequently thus reducing costs.

Depending on the water transmission rate and the required radiation level, the system can be used at volumetric flow rates of up to 438 m<sup>3</sup>/h.

### Features

- Flow: up to 438 m<sup>3</sup>/h (depending on transmission rate)
- Auto-adjusting wiper elements made from food-grade PTFE
- Cleaning possible without interrupting operations: the manual wiper is easy to use even under maximum system operating pressure. Thanks to their self-sharpening function, the wiper elements provide maximum cleaning effect combined with a long service life
- High-efficiency, low pressure Opti-Flux lamp with special amalgam technology, increased UV output, largely independent of temperature
- Lamp service life: up to 14,000 h
- Increased output with fewer lamps: lamp power output of 300 W enables a higher rate per lamp, longer service intervals and lower operating costs
- Electronic ballast units with BUS interface for ignition and monitoring of each individual lamp
- Variable lamp current and thus gentle ignition and precise adaptation of optimum lamp operation
- Factory-calibrated UV-C-sensitive sensor
- Large graphic display to show sensor signal and operating messages in plain text
- Freely-programmable control, for instance for various different rinsing, warning and switching processes
- Radiation chambers made from high-grade stainless steel 1.4404, hydraulically optimised by means of computer simulation
- Control cabinets made from coated steel

### Main applications

Drinking water	Industrial water	Swimming pool water	Waste water	Saltwater
✓	✓	✓	—	—

### Technical Data

Type	Max. flow	Lamp power	Connected load	Radiation chamber length	Minimum clearance for maintenance work	Ø	Empty weight/ Operating weight	Connection nominal diameter
	m <sup>3</sup> /h	W	W	mm	mm	mm	kg	
1x300R	30.0*	1x300	320	1,562	1,438	140	45/67	DN 80
2x300R	95.0*	2x300	650	1,633	1,438	220	75/134	DN 150
3x300R	179.0*	3x300	1,000	1,638	1,438	273	90/182	DN 200
4x300R	274.0*	4x300	1,300	1,652	1,438	330	120/253	DN 250

\* \* 98 %/cm transmission; 400 J/m<sup>2</sup> UV dose

<b>Lamp type</b>	Opti-Flux low-pressure UV lamp (see Section 1.3.1)
<b>Controller type</b>	De luxe controller (see Chap. 1.3.1)
<b>Permissible operating pressure</b>	10 bar
<b>Permissible ambient temperature</b>	5–40 °C
<b>Permissible water temperature</b>	5–70 °C

# 1 Dulcodes UV systems

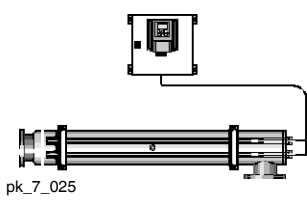
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## Spare parts for Dulcodes R UV systems

	<b>Order no.</b>
<b>Opti-Flux UV lamp 300 W</b>	1020929
<b>Lamp protection tube for Dulcodes R</b>	1020846
<b>O-ring lamp protection tube/lamp cover</b>	1023569
<b>Wiper element (2 required per UV lamp)</b>	1027879
<b>UVC-U sensor P/D/W/R 1.4539 from Sep. 2006</b>	1028115
<b>Lamp cable, 3.5 m long</b>	1017867
<b>Lamp cable, 7.5 m long</b>	1024826
<b>Sensor cable, 5 m long</b>	1021041
<b>Extension for sensor cable, 5 m long</b>	1024825
<b>O-ring for screw plug G 1/4"</b>	792872
<b>Replacement filter mat for control cabinet ventilation (2 pcs. required per control cabinet)</b>	1004212

# 1 Dulcodes UV systems

## 1.10 Dulcodes W UV Systems



Dulcodes W UV systems with High-Flux lamps are used for irradiation of a very wide range of water types and – depending on transmission – can be used with flows up to 600 m<sup>3</sup>/h.

### Features

- Flow: up to 600 m<sup>3</sup>/h (depending on transmission)
- High-efficiency low pressure High-Flux lamp with special amalgam technology, increased UV output, largely independent of temperature
- Lamp life time: approx. 10,000 h
- Ballasts with BUS interface for ignition and monitoring of each individual lamp
- Variable lamp current, hence lamp-friendly ignition process and precise adjustment of the optimum lamp operating current
- Long-term stable UV-C sensor for monitoring the disinfection capability and transmission (UV transmission factor) of the water, factory-calibrated
- Large graphical display for display of the sensor signal
- Monitoring of lamp ageing, lamp sleeve fouling and changes in water quality
- Freely programmable controller, e.g. for different flushing, warning and shutdown procedures
- Radiation chambers made from high-grade stainless steel 1.4571 or 1.4404
- Control cabinets made from coated steel

### Main applications

Drinking water	Industrial water	Swimming pool water	Wastewater	Salt water
✓	✓	✓	—	—

### Technical Data

Type	Max. flow m <sup>3</sup> /h	Lamp power W	Connected load W	Radiation chamber length mm	Minimum clearance for maintenance work mm	Ø mm	Empty weight/Operating weight kg	Connection nominal diameter
1x75W**	5.7*	75	90	1,115	910	140	12/27	G 1 1/4"
1x80W**	5.4*	80	100	630	600	114	8/14	G 1 1/4"
1x130W	8.7*	130	150	940	900	114	10/20	G 2
1x230W	20.0*	230	250	1,468	1,400	140	24/46	DN 65
2x230W	64.0*	2x230	500	1,640	1,500	220	41/96	DN 125
3x230W	117.0*	3x230	750	1,665	1,500	273	53/138	DN 150
4x230W	184.0*	4x230	1,000	1,690	1,600	324	65/150	DN 200
5x230W	228.0*	5x230	1,200	1,690	1,600	324	70/190	DN 200
6x230W	273.0*	6x230	1,400	1,790	1,600	406	75/200	DN 250
7x230W	369.0*	7x230	1,700	1,920	1,600	406	115/310	DN 250
8x230W	418.0*	8x230	1,900	1,920	1,600	406	115/310	DN 250
9x230W	467.0*	9x230	2,100	1,920	1,600	406	130/320	DN 250
10x230W	514.0*	10x230	2,400	1,920	1,600	406	130/320	DN 250
11x230W	561.0*	11x230	2,600	1,920	1,600	406	130/320	DN 250
12x230W	600.0*	12x230	2,800	1,920	1,600	406	130/320	DN 250

\* 98 %/cm transmission; 400 J/m<sup>2</sup> UV dose

<b>Lamp type</b>	High-Flux low pressure lamp (see Chap. 1.3.1)
<b>Controller type</b>	De luxe controller (see Chap. 1.3.1)
<b>Permissible operating pressure</b>	10 bar
<b>Permissible ambient temperature</b>	5–40 °C
<b>Permissible water temperature</b>	5-70 °C    **5-30 °C

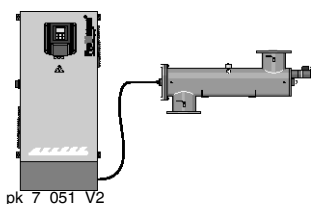
# 1 Dulcodes UV systems

## Spare Parts For Dulcodes W UV Systems

	<b>Order no.</b>
OptiFlux UV lamp 75 W	1020911
High-Flux UV lamp 80 W	1002485
High-Flux UV lamp 130 W	1002486
High-Flux UV lamp 230 W	1002487
Lamp protection tube for Dulcodes 75 W	1020845
Lamp protection tube für Dulcodes 80 W	1002467
Lamp protection tube für Dulcodes 130 W	1002468
Lamp protection tube for Dulcodes 230 W	1002469
Lamp protection tube für Dulcodes 2-5x230 W	1002470
Lamp protection tube für Dulcodes 6-12x230 W	1002471
O-ring lamp protection tube/lamp cover	1004920
UVC-U sensor P/D/W/R 1.4539 from Sep. 2006	1028115
O-ring UVC sensor	1002175
Sensor cable, 5 m long	1004412
Screwed plug G 1/4"	1002752
O-ring for G 1/4" screwed plug	741256
Replacement filter mat for control cabinet ventilation (2 pcs. re- quired per control cabinet)	1004212
Hook spanner (special tool required for lamp replacement)	1002764

# 1 Dulcodes UV systems

## 1.11 Dulcodes M UV Systems With Powerline Medium Pressure Lamps



Dulcodes M UV systems with Powerline medium pressure lamps are used for treatment of large water quantities and – depending on transmission – can be used with flows up to 800 m<sup>3</sup>/h. Their special lamp makes these systems particularly suitable for photochemical reduction of chloramine in swimming pool water, chlorine dioxide in the beverages industry, or chlorine and ozone in other applications.

### Features

- Flow: up to 800 m<sup>3</sup>/h (depending on transmission)
- Powerline type medium pressure lamp with a mercury vapour pressure above 1 bar, hence high connected loads of up to 10 kW per metre of arc length
- High gas pressure and relatively high lamp operating temperature of 600 to 800 °C, hence broad emission spectrum
- Particularly suitable for chemical photochemical reduction of chloramine in swimming pool water, chlorine dioxide in the beverages industry, or chlorine and ozone in other production water, for example, due to the broad emission spectrum of the lamps
- Lamp life time: approx. 10,000 h
- Ballasts with BUS interface for ignition and monitoring of the lamp
- Variable lamp current, hence lamp-friendly ignition process and precise adjustment of the optimum lamp operating current
- Long-term stable UV-C sensor for monitoring the disinfection performance and UV transmission of the water
- Large graphical display for monitoring the sensor signal with trend line
- Monitoring of lamp ageing, lamp sleeve fouling and changes in water quality
- External power control via 0/4-20 mA signal for optimum adjustment of the system to changing operating conditions such as flow fluctuations, for example (as from Dulcodes 4ML)
- Automatic adjustment of lamp power to a defined UV-C sensor signal saves energy and extends lamp life time (as from Dulcodes 4ML)
- Automatic motorised wiper for efficient removal of deposits on the lamp protection tube
- Freely programmable controller, e.g. for different flushing, warning and shutdown procedures
- Radiation chambers made from high-grade stainless steel 1.4571 or 1.4404
- Control cabinets made from coated steel

### Main applications

Drinking water	Industrial water	Swimming pool water	Wastewater	Salt water
✓	✓	✓	—	—

### Technical Data

Type	Max. flow m <sup>3</sup> /h	Lamp power kW	Connected load kW	Radiation chamber length mm	Minimum clearance for maintenance work mm	Ø mm	Empty weight/ Operating weight kg	Connection nominal diameter
1x2ML	88.0*	2	2.3	850	1,750	220	146	DN 100
1x3ML	158.0*	3	3.2	850	1,750	220	156	DN 150
1x4ML	229.0*	4	4.2	1,200	2,450	270	190	DN 200
1x6ML	406.0*	6	6.2	1,200	2,450	320	230	DN 250
1x8ML	541.0*	8	8.2	1,500	3,050	320	240	DN 250
1x10ML	600.0*	10	10.2	1,500	3,050	320	240	DN 250
1x10ML	800.0*	10	10.2	1,500	3,050	400	283	DN 300

\* 98 %/cm transmission; 600 J/m<sup>2</sup> UV dose

<b>Lamp type</b>	Powerline medium pressure lamp (see Chap. 1.3.1)
<b>Controller type</b>	Powerline de luxe controller (see Chap. 1.3.1)
<b>Permissible operating pressure</b>	10 bar
<b>Permissible ambient temperature</b>	5–40 °C
<b>Permissible water temperature</b>	5–40 °C

# 1 Dulcodes UV systems

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## Spare Parts For Dulcodes M UV Systems

	<b>Order no.</b>
Powerline UV lamp 3 kW	1009385
Powerline UV lamp 4 kW	1009386
Powerline UV lamp 6 kW	1009387
Powerline UV lamp 8 / 10 kW	1009388
Lamp protection tube for Dulcodes 2 ML / 3 ML	1009214
Lamp protection tube for Dulcodes 4/6 ML	1009215
Lamp protection tube for Dulcodes 8/10 ML	1009216
O-ring lamp protection tube/lamp cover	1027553
UVC sensor M 1.4539	1025685
UVC-U sensor M 1.4539	1034147
O-ring UVC sensor	1002175
Sensor cable, 5 m long	1009398
Replacement filter mat for control cabinet ventilation (2 No. required per control cabinet)	791038



# 1 Dulcodes UV systems

## 1.12 Accessories For Dulcodes UV Systems

### Transmission Photometer TMX 02

Photometer for measurement of the UV transmission at 254 nm in accordance with DIN 38404.

Supplied in sturdy aluminium case complete with 40 mm quartz cuvette, 4 x NiMH rechargeable batteries and charger.

#### Technical Data

<b>Dimensions L x W x H (mm)</b>	370 x 330 x 150
<b>Weight</b>	3.0 kg
<b>Voltage supply</b>	4 x 1,500 mAh NiMH batteries
<b>UV-C lamp</b>	Mercury medium pressure lamp
<b>Measurement resolution</b>	Transmission in 0.1 %
<b>Measurement accuracy</b>	Transmission in ± 0.5 %

#### Order no.

<b>Transmission Photometer TMX 02</b>	1027956
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### Reference radiometer RRM

Reference radiometer for checking and recalibrating DVGW-certified Dulcodes Z UV systems. The portable instrument complies with DVGW technical standard W 294/Part 3/2003 and is fitted with an insertion sensor which is inserted directly in the radiation chamber of the Dulcodes Z UV system in place of the sensor to be calibrated, so that the radiation intensity can be measured without interrupting operation. Suitable UV protective glasses must be worn as UV radiation escapes from the radiation chamber during this procedure.

#### Technical Data

<b>Measurement range</b>	20/200/2,000/20,000 W/m <sup>2</sup> (switchable)
<b>Display</b>	3-digit
<b>Voltage supply</b>	Battery, 9 V Type 6F22 or equivalent
<b>Wavelength range</b>	220 ... 290 nm, spectral adjustment in accordance with W 294
<b>Angular field of view</b>	40° in accordance with W 294, Item 7.2

#### Order no.

<b>Reference radiometer RRM</b>	1025094
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### UV protective glasses

Protective glasses to protect against harmful to the eye UV radiation when working on open UV systems.

#### Order no.

<b>UV protective glasses</b>	1025243
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### Protective gloves

Protective gloves made from white cotton to avoid fingerprints on UV lamps and lamp sleeves. 1 pair in universal size.

#### Order no.

<b>Protective gloves</b>	1032815
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# 1 Dulcodes UV systems

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## Sampling cock

Fireproof sampling cock made from stainless steel.

	<b>Order no.</b>
<b>Sampling cock</b>	on request

## Cleaning system

Cleaning system for flushing the radiation chamber with a cleaning solution to remove deposits on the lamp tubes and internal surfaces of the UV system. Consists of chemical tanks, booster and dosing pumps, valves and complete automatic or manual controller. Design and technical equipment are matched to the particular UV system and its application.

	<b>Order no.</b>
<b>Cleaning system</b>	on request

## Clip-on thermostat

A thermostat is fitted to the outside of the radiation chamber. It monitors the temperature of the water and can be connected to the control. The flushing valve opens when the preset limit temperature is exceeded.

	<b>Order no.</b>
<b>Clip-on thermostat</b>	on request

## 2 OZONFILT® And Bono Zon® Ozone Plants

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## 2 OZONFILT<sup>®</sup> And Bono Zon<sup>®</sup> Ozone Plants

### 2.1 Ozone In Water Treatment

As the most powerful oxidant that can be used in water treatment, ozone enables a broad spectrum of possible applications:

#### Outstanding disinfection action against

- Bacteria and viruses
- Fungi and parasites

#### Oxidation of undesirable inorganic substances in the water

- Iron and manganese
- Arsen
- Nitrite and sulfide

#### Oxidation of undesirable organic substances in the water

- Strong-smelling and strong-tasting compounds
- Humic substances and other compounds which affect the colour of the water
- Cyclic hydrocarbons
- Trihalomethanes, chloramines and other chlorine compounds

#### Microflocculating action

- After oxidation with ozone, substances and colloids dissolved in the water become insoluble and can be filtered

Significantly less environmentally-harmful by-products occur in the production and use of ozone, than with other comparable oxidants and disinfectants. As a highly reactive gas, ozone is produced on site, and introduced to the water directly, without interim storage. Because of its high reactivity, ozone decomposes into oxygen again in the water, with a half-life of several minutes. All components of an ozone handling system must be perfectly matched with each other and with the planned application, to achieve an optimum relationship between ozone production and effect.

For every new project, our engineers can draw on the experience that we have continually accumulated since 1971, in the following applications:

#### Drinking water supply

- Oxidation of iron, manganese or arsenic
- Improvement in appearance and taste
- Disinfection

#### Food and beverage industry

- Disinfection of mineral water
- Disinfection at the rinser in the beverage industry
- Disinfection of production water

#### Swimming pools

- Reduction of chloramines and trihalomethanes, so avoiding typical swimming pool smell
- Crystal-clear water thanks to microflocculating action
- Reliable microbiological barriers in therapy pools
- Reduction of investment and operating costs through the possibility of reducing the circulating power and throttling the fresh water inlet

#### Industry

- Cooling water treatment
- Combating legionella in cooling water circuits
- Disinfection of process water
- Removal of odorous substances in air scrubbers

## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.2 Performance Overview Of Ozone Plants

ProMaqua® ozone plants function according to the proven principle of dielectric barrier discharge. By applying a high voltage of several thousands of Volts, ozone is produced from oxygen between two electrodes separated by an insulating dielectric. Depending on the plant type, either dried ambient air or concentrated oxygen is used as oxygen source. ProMaqua® ozone plants are optimised to ensure maximum profitability and operating safety. They meet the German standard for ozone generation plants DIN 19627 and are characterised by low energy and cooling water consumption.

#### Medium frequency pressure systems

In case of the series OZONFILT® OZVa and OZMa, the operating gas air or oxygen is fed to the ozone generator under pressure. Ozone is generated using medium-frequency high voltages.

The use of an integrated variable pressure swing dryer and of a dielectric with optimum thermal conductivity results in an extraordinarily compact design of the plant.

Thanks to operation under pressure, the generated ozone can be directly fed to water systems with a back-pressure of up to 2 bar. Additional pressure-increasing pumps and injectors thus become superfluous in many applications.

#### Vacuum systems

In case of the series Bono Zon® BONA, the operating gas air is suctioned through the air drying and the ozone generator with the help of a pressure-increasing pump and an injector system. The ozone itself is generated under mains frequency and is controlled by changing the high voltage. The vacuum operation ensures a very safe operation.

ProMaqua® offers numerous ozone plants for diverse applications. The overview below shows the capacity ranges of our type series:

	OZVa 1-4	OZVa 5-7	OZMa 1-6 A	OZMa 1-6 O	BONa
Output [g ozone/h]					
1.000					
500					
200					
100					
50					
20					
10					
5					
2					
Operating gas	Air	Oxygen	Air	Oxygen	Air
Ozone concentration	20 g/Nm³	100 g/Nm³	20 g/Nm³	100 g/Nm³	20 g/Nm³

P\_PMA\_OF\_0028\_SW

#### larger systems available on request

ProMaqua provides all the advice needed for the safe operation of an ozone plant:

- Evaluation of the situation on site by trained, expert field sales staff.
- In our water laboratory, we can measure all of the key water parameters required for an optimum plant design.
- Planning of the plant.
- Commissioning and plant service by our trained service technicians.

## 2 OZONFILT<sup>®</sup> And Bono Zon<sup>®</sup> Ozone Plants

### 2.3 Questionnaire On The Design Of An Ozone Plant

**Use of the ozone system:**

- |   |   |
|---|---|
| <input type="checkbox"/> for treatment of | <input type="checkbox"/> Drinking water   |
|   | <input type="checkbox"/> Product water in the food and beverages industry, cosmetics or pharmaceutical industry |
|   | <input type="checkbox"/> Industrial water   |
|   | <input type="checkbox"/> Cooling water  |
|   | <input type="checkbox"/> Swimming pool water  |
|   | <input type="checkbox"/> Zoo  |
|   | <input type="checkbox"/> _____  |
| <input type="checkbox"/> for oxidation of | <input type="checkbox"/> Iron, manganese, nitrite, sulphide etc.  |
|   | <input type="checkbox"/> Organic matter   |
|   | <input type="checkbox"/> Discolouration   |
|   | <input type="checkbox"/> _____  |
| <input type="checkbox"/> _____            |   |

**Water values:**

- |                      |                                   |   |  |
|----------------------|-----------------------------------|---|--|
| Max. water flow rate | _____ m <sup>3</sup> /h           | Maximum water pressure                    | _____ bar  |
| Water flow rate      | <input type="checkbox"/> constant | <input type="checkbox"/> fluctuating from | _____ m <sup>3</sup> /h to _____ m <sup>3</sup> /h |
| pH value             | _____                             | Iron (Fe <sup>2+</sup> )                  | _____ mg/l   |
| Temperature          | _____ °C                          | Manganese (Mn <sup>2+</sup> )             | _____ mg/l   |
| Solid fraction       | _____ mg/l                        | Nitrite (NO <sub>2</sub> <sup>-</sup> )   | _____ mg/l   |
|                      |                                   | Sulphide (S <sup>2-</sup> )               | _____ mg/l   |
|                      |                                   | TOC (total organic carbon)                | _____ mg/l   |

**Response time to application:**

\_\_\_\_\_ m<sup>3</sup> volume reaction tank or \_\_\_\_\_ minutes residence time in entire system.

**Type of metering:**

- constant
- flow-proportional
- depending on measured value

**Desired amount of metering:** \_\_\_\_\_ mg/l

**Other requirements:**

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## 2 OZONFILT<sup>®</sup> And Bono Zon<sup>®</sup> Ozone Plants

### 2.4

#### OZONFILT<sup>®</sup> OZVa

Ozone plants of the OZONFILT<sup>®</sup>OZVa range have been designed as pressurised plants, in which the operating gas – air or oxygen – is fed into the ozone generator under pressure. The ozone is generated using medium-frequency high voltage and is primary current controlled. The introduction of PCC (primary current controlled) technology, specially developed in-house by ProMaqua, provides complete protection for the electrical components (high-voltage transformer and power stage) and also permits the correct digital display of the ozone feed rate in "grams/hour". As a result, any required ozone volume between 3 and 100 % of the nominal capacity can be set reproducibly, and largely independently of voltage and pressure fluctuations.

The use of an integrated pressure swing dryer and a dielectric with optimum thermal conductivity makes the plant extremely compact. The unique design of the generator ensures outstanding cooling performance with low cooling water consumption and removes the heat produced quickly before the ozone produced can decompose due to excessive heat.

Operation under pressure means that the ozone generated can be introduced directly into water systems with back pressures of up to 2 bar. Additional booster pumps and injectors can therefore be dispensed with in many applications.

Combined with DULCOMETER<sup>®</sup> measuring and control technology and DULCOTEST<sup>®</sup>OZE ozone sensors, these systems are especially suitable for use where the operation is dependent on, and is controlled, by the measured data.

#### Features

- Simple operation
- Fully equipped
- High efficiency
- Low consumption of energy and cooling water
- High ozone concentration thanks to operation with oxygen
- PCC technology ensures complete protection of electrical components
- Correct digital display of ozone output in g/h
- Reproducible setting of the desired ozone quantity between 3 and 100 % of nominal capacity



## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.4.1

### OZONFILT® Ozone Production Plants OZVa 1-4 (Operating Gas - Air)

Under nominal conditions, the OZVa 1-4 range produces up to 40 g/h of ozone from oxygen in the surrounding air at a concentration of 20 g/Nm<sup>3</sup>. Using the designated mixing devices, ozone concentrations between 3 and 12 ppm can be achieved in the water to be treated, depending on the temperature (theoretical value at 30 or 0 °C).

Types OZVa 1 and 2 are installed in a control cabinet for wall mounting; types OZVa 3 and 4 are installed in a free-standing cabinet.

An adequate supply of compressed air and a mixing device designed for the operating conditions must be provided for the operation of the ozone plant.

#### Compressed air requirements

- Oil- and dust-free, non-corrosive
- Constant upstream pressure of 6 - 10 bar
- Required air quantities:  
 OZVa 1: 7 l/min  
 OZVa 2: 20 l/min  
 OZVa 3: 40 l/min  
 OZVa 4 : 45 l/min

#### Mixing device

OZVa 1 can be ordered in the following versions:

- Transparent mixing system with flow monitor mounted at the side of the plant (see fig. pk\_7\_001\_1\_V2)
- Static helical mixer mounted directly below the plant, made of PVC, with 4 helical blades (pressure drop approx. 0.4 bar at maximum throughput) (see fig. pk\_7\_042\_V2)
- Without mixing system for connection of 12/10 mm stainless steel pipes or 12/9 mm PTFE pipes

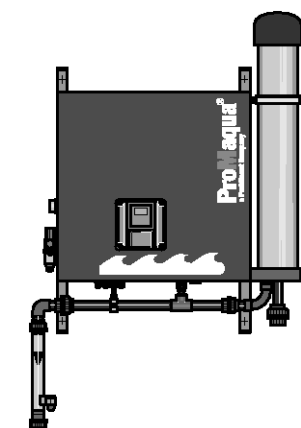
OZVa 2 can be ordered in the following versions:

- Static helical mixer mounted directly below the plant, made of PVC, with 4 helical blades (pressure drop approx. 0.4 bar at maximum throughput) (see fig. pk\_7\_042\_V2)
- Without mixing system for connection of 12/10 mm stainless steel pipes or 12/9 mm PTFE pipes

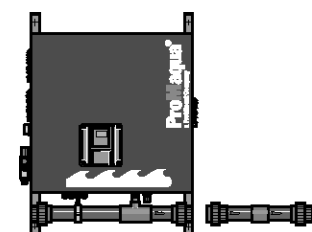
OZVa 3 and 4 are in principle delivered as versions without mixing system; a suitable mixing system must be ordered separately (see Fig. pk\_07\_043\_V2, see Chap. 2.3.5).

#### Notes

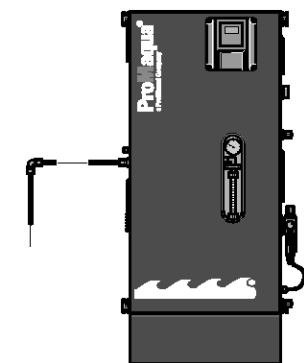
- The length of ozone gas transporting pipes and the number of joints should be kept to a minimum. All rooms with a removable joint are to be monitored with a gas detector according to the valid German accident prevention regulations. All OZONFILT® plants are equipped for fitting a gas detector such as e.g. type GMA 36 Ozon (see Accessories).
- For all installations the ozone generator must be interlocked with the water flow into the metering point.
- To prevent any return of ozonised water into the ozone-transporting pipe, a non-return valve is to be installed upstream of the OVZa.



pk\_7\_001\_1\_V2  
OZONFILT® OZVa 1; capacity: 5 g/h



pk\_7\_042\_V2  
OZONFILT® OZVa 2; capacity: 15 g/h



pk\_7\_043\_V2  
OZONFILT® OZVa 3; capacity: 35 g/h

## 2 OZONFILT® And Bono Zon® Ozone Plants

### Technical Data

#### OZONFILT® Ozone Production Plants OZVa 1-4 (Operating Gas - Air)

##### Environmental parameters

max. humidity of the surrounding air 85 %, non-condensing, non-corrosive, dust-free, max. ambient temperature: 40 °C

		OZVa 1	OZVa 2	OZVa 3	OZVa 4
<b>Number of generator modules</b>		1	1	2	2
<b>Ozone capacity, measured in accordance with DIN with air at 20 °C, cooling water at 15 °C</b>	g/h	5	15	35	40
<b>Air consumption</b>	Nm <sup>3</sup> /h	0.37	1.00	2.25	2.50
<b>Ozone concentration in the gas phase referenced to nominal conditions</b>	g/Nm <sup>3</sup> *	20	20	20	20
<b>Specific energy requirement at nominal capacity</b>	Wh/g	30	30	21	20
<b>Power factor at full capacity</b>	cos φ	0.70	0.98	0.98	0.98
<b>Ozone connection</b>		integrated in mixing device or G 1/4" internal	integrated in mixing device or G 1/4" internal	G 1/4" internal	G 1/4" internal

\* with air at 20 °C, cooling water at 15 °C

\*\* Nm<sup>3</sup> = m<sup>3</sup> under standard conditions (p = 1.013x10<sup>5</sup> Pa, T = 273 K)

##### Electrical connection

		OZVa 1	OZVa 2	OZVa 3	OZVa 4
<b>Connected load</b>	V/Hz/A	230/50;60/1,2	230/50;60/3	230/50;60/6	230/50;60/6
<b>Enclosure rating</b>		IP 43	IP 43	IP 43	IP 43

##### Overall dimensions (without mixing)

		OZVa 1	OZVa 2	OZVa 3	OZVa 4
<b>Width</b>	mm	840	840	710	710
<b>Height</b>	mm	840	805	1,400	1,400
<b>Depth</b>	mm	310	310	310	310

##### Weight

		OZVa 1	OZVa 2	OZVa 3	OZVa 4
<b>Weight</b>	kg	70	75	121	121

##### Ozone mixing

		OZVa 1	OZVa 2	OZVa 3	OZVa 4
<b>Raw water temperature max.</b>	°C	35	35	35	35
<b>Permissible pressure at ozone outlet</b>	bar	0.8–2.0	0.8–2.0	0.8–2.0	0.8–1.5

##### Air supply

		OZVa 1	OZVa 2	OZVa 3	OZVa 4
<b>Required air quantity</b>	l/min	7	20	40	45

##### Air quality

oil and dust-free, non-corrosive, Constant upstream pressure of 6-10 bar

##### Cooling water

		OZVa 1	OZVa 2	OZVa 3	OZVa 4
<b>Cooling water requirement</b>	l/h	10–60	20–60	50–100	70–100
<b>Cooling water inlet pressure</b>	bar	1–5	1–5	1–5	1–5
<b>Cooling water inlet, PE pressure hose</b>	mm	6 x 4	6 x 4	6 x 4	6 x 4
<b>Cooling water outlet, open discharge</b>	mm	6 x 4	6 x 4	6 x 4	6 x 4
<b>Cooling water temperature at ambient temp. max. 35 °C</b>	°C	<30	<30	<30	<30
<b>Cooling water temperature at ambient temp. 35–40 °C</b>	°C	<25	<25	<25	<25

##### Cooling water quality

No tendency to form lime scale; Removable substances: < 0.1 ml/l ; Iron: < 0.2 mg/l; Manganese: < 0.05 mg/l; no corrosive components; Conductivity: > 100 µS/cm

## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.4.2

#### OZONFILT® OZVa 5-7 (Operating Gas - Oxygen)

The OZONFILT® OZVa 5-7 range is a new development based on proven PSG technology which enables ozone concentrations of up to 150 g/Nm<sup>3</sup> through the use of oxygen as operating gas. Using the designated mixing devices, ozone concentrations in the water to be treated of up to 90 ppm can be achieved (theoretical value at 0 °C).

Depending on the plant type, ozone is produced in 1-3 generators from oxygen provided from special oxygen generators or bottles. The rated output of the individual generators is 30 g/h at 100 g/Nm<sup>3</sup>.

Type 5 is installed in a wall cabinet corresponding to OZVa 2; the types 6 and 7 are installed in a free-standing cabinet corresponding to OZVa 4. In all three plants, the ozone is transported to the mixing device through a separate 12/10 mm stainless steel pipe or 12/9 mm PTFE pipe.

##### Operating gas specification

- Oxygen
- Concentration: > 90 vol%
- Dew point: < -50 °C
- Pressure: 3-6 bar

##### Mixing device

Because of the high ozone concentrations, we recommend mixing systems made of stainless steel. Mixing systems made of PVC may show a reduced service life, depending on the operating conditions.

##### Notes

- The length of ozone gas transporting pipes and the number of joints should be kept to a minimum. All rooms with a joint are to be monitored with a gas detector according to the valid German accident prevention regulations. All OZONFILT® plants are equipped for fitting a gas detector such as e.g. type GMA 36 Ozon (see Accessories).
- Depending on the operating and installation conditions, it might be necessary to also monitor the room air for excessive oxygen content. For this purpose, the gas detector GMA 36 Oxygen can be used.
- For all installations the ozone generator must be interlocked with the water flow into the metering point.
- To prevent any return of ozonised water into the ozone-transporting pipe, a non-return valve is to be installed upstream of the OVZa.
- All gas-transporting accessories must be resistant to ozone and oxygen (e.g. fat-free).
- Because of the high ozone concentrations, only catalytic residual ozone destructors can be used. Residual ozone destructors on the basis of active carbon ignite spontaneously if subjected to increased ozone concentrations.

## 2 OZONFILT® And Bono Zon® Ozone Plants

### Technical Data

#### OZONFILT® OZVa 5-7 (Operating Gas - Oxygen)

		OZVa 5	OZVa 6	OZVa 7
Number of generator modules		1	2	3
Nominal ozone capacity at 100 g/Nm <sup>3</sup> ** and cooling water at 15 °C	g/h	30	60	90
Ozone capacity at 150 g/Nm <sup>3</sup> *	g/h	17.5	35.0	52.0
Ozone capacity at 80 g/Nm <sup>3</sup>	g/h	35	70	105
Specific energy requirement at nominal capacity	Wh/g	10	10	10
Power factor at full capacity	cos φ	0.98	0.98	0.98
Ozone connection		G 1/4" internal	G 1/4" internal	G 1/4" internal

#### Electrical connection

		OZVa 5	OZVa 6	OZVa 7
Connected load	V/Hz/A	230/50;60/3	230/50;60/6	230/50;60/10
Enclosure rating		IP 43	IP 43	IP 43

#### Overall dimensions (without mixing)

		OZVa 5	OZVa 6	OZVa 7
Width	mm	865	705	705
Height	mm	804	1,400	1,400
Depth	mm	310	345	345

#### Weight

		OZVa 5	OZVa 6	OZVa 7
Weight	kg	75	109	114

#### Ozone mixing

		OZVa 5	OZVa 6	OZVa 7
Raw water temperature max.	°C	35	35	35
Permissible pressure at ozone outlet	bar	0.8–2.0	0.8–2.0	0.8–2.0

#### Specification of operating gas: oxygen

		OZVa 5	OZVa 6	OZVa 7
Gas volume at nominal capacity 100 g/Nm <sup>3</sup>	NI/h	300	600	900
Gas volume at capacity 150 g/Nm <sup>3</sup>	NI/h	117*	234*	347*
Gas volume at capacity 80 g/Nm <sup>3</sup>	NI/h	438	875	1,313
Concentration min.	vol%	90	90	90
Dew point max.	°C	-50	-50	-50
Pressure	bar	3 – 6	3 – 6	3 – 6
Particles max.	µm	5	5	5
Hydrocarbons max.	ppm	20	20	20
Max. temperature	°C	30	30	30

#### Cooling water

		OZVa 5	OZVa 6	OZVa 7
Cooling water requirement	l/h	30	70	100
Cooling water inlet pressure	bar	1–5	1–5	1–5
Cooling water inlet, PE pressure hose	mm	6 x 4	6 x 4	6 x 4
Cooling water outlet, open discharge	mm	6 x 4	6 x 4	6 x 4
Cooling water temperature at ambient temp. max. 35 °C	°C	<30	<30	<30
Cooling water temperature at ambient temp. 35–40 °C	°C	<25	<25	<25

#### Cooling water quality

No tendency to form lime scale. ; Removable substances: < 0.1 ml/l; Iron: < 0.2 mg/l; Manganese: < 0.05 mg/l; no corrosive components; Conductivity: > 100 µS/cm

\* Capacity 150 g/Nm<sup>3</sup> must be factory set as a special version

\*\* Nm<sup>3</sup> = m<sup>3</sup> under standard conditions (p = 1.013x10<sup>5</sup> Pa, T = 273 K)

## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.4.3

#### Ordering Information For OZONFILT® OZVa Plants

##### OZONFILT® OZVa 1 capacity 5 g/h

Type	Control cabinet connection	Order no.
without mixing system	blue painted	1004239
without mixing system	stainless steel	1026124
with transparent mixing system with flow monitoring 0.5–3 m³/h	blue painted	1026118
with transparent mixing system with flow monitoring 0.5–3 m³/h	stainless steel	1026125
with transparent mixing system with flow monitor, 3-5 m³/h	blue painted	1004235
with transparent mixing system with flow monitor, 3-5 m³/h	stainless steel	1026126
with static mixer PVC, DN 40, 5–10 m³/h	blue painted	1026120
with static mixer PVC, DN 40, 5–10 m³/h	stainless steel	1026127
with static mixer PVC, DN 50, 10–15 m³/h	blue painted	1026121
with static mixer PVC, DN 50, 10–15 m³/h	stainless steel	1026128
with static mixer PVC, DN 32, 0.5–2.8 m³/h	blue painted	1026122
with static mixer PVC, DN 32, 0.5–2.8 m³/h	stainless steel	1026129
with static mixer PVC, DN 32, 2.8–5 m³/h	blue painted	1026123
with static mixer PVC, DN 32, 2.8–5 m³/h	stainless steel	1026130

##### OZONFILT® OZVa 2 capacity 15 g/h

Type	Control cabinet connection	Order no.
without mixing system	blue painted	1005129
without mixing system	stainless steel	1026133
with static mixer PVC, DN 40, 5–10 m³/h	blue painted	1005127
with static mixer PVC, DN 40, 5–10 m³/h	stainless steel	1026134
with static mixer PVC, DN 50, 10–15 m³/h	blue painted	1005806
with static mixer PVC, DN 50, 10–15 m³/h	stainless steel	1026135
with static mixer PVC, DN 32, 0.5–2.8 m³/h	blue painted	1026132
with static mixer PVC, DN 32, 0.5–2.8 m³/h	stainless steel	1026144
with static mixer PVC, DN 32, 2.8–5 m³/h	blue painted	1005125
with static mixer PVC, DN 32, 2.8–5 m³/h	stainless steel	1026145

##### OZONFILT® OZVa 3 capacity 35 g/h

Type	Control cabinet connection	Order no.
without mixing system	blue painted	1009083
without mixing system	stainless steel	1026146

##### OZONFILT® OZVa 4 capacity 40 g/h

Type	Control cabinet connection	Order no.
without mixing system	blue painted	1009105
without mixing system	stainless steel	1026147

## 2 OZONFILT® And Bono Zon® Ozone Plants

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### OZONFILT® OZVa 5 capacity 30 g/h operating gas oxygen

Type	Control cabinet connection	Order no.
without mixing system	blue painted	1026148
without mixing system	stainless steel	1026149

### OZONFILT® OZVa 6 capacity 60 g/h operating gas oxygen

Type	Control cabinet connection	Order no.
without mixing system	blue painted	1023452
without mixing system	stainless steel	1026150

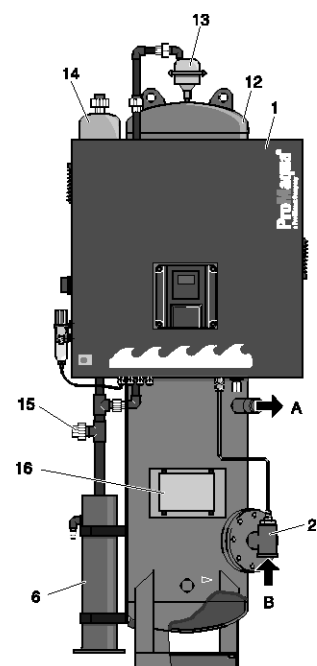
### OZONFILT® OZVa 7 capacity 90 g/h operating gas oxygen

Type	Control cabinet connection	Order no.
without mixing system	blue painted	1026151
without mixing system	stainless steel	1026152

## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.4.4 OZONFILT® Compact OMVa

The OZONFILT® Compact OMVa is a complete, fully-assembled, ready for use ozone stage for treatment of drinking water, service water or swimming pool water in the capacity range from 5...40 g ozone/h, and consists of the following modules:



pk\_7\_024\_V2

A to filtration  
 B Raw water

#### Ozone generation module (1), built in accordance with DIN 19627:

The ozone is produced with an OZONFILT® OZVa in a pressure-resistant ozone generator using an electronically produced and controlled medium-frequency voltage.

#### Ozone mixing module (2):

This module consists of an ozone dosing point and a downstream mixing section made from stainless steel, with a series of static mixing elements for intensive mixing of the ozone/air mix with the water to be treated. The pipelines carrying the ozone, and the pipeline from the raw water connection to the entry to the reaction tank are fabricated totally in stainless steel and have been factory pressure tested.

With back pressures up to max. 1.8 bar, no injector is required to suck out the ozone, as the ozone production takes place at positive pressure.

#### Reaction tank module (12):

The stainless steel reaction tank incorporates all necessary fittings for water distribution and an automatic vent valve (13). The ozone generation module (1), the residual ozone gas destructor (14) and room air monitoring (16) are mounted on this tank (12).

#### Residual ozone gas destruction module (14):

The residual ozone gas destruction (14) incorporates an integrated water separator, (6) to remove traces of ozone gas in the exhaust air coming from the reaction tank (12). A connection is also available for the exhaust air from any downstream filter plant (15) that may be fitted.

#### Room air monitoring module (16):

The room air is monitored for traces of ozone gas by a calibrated gas warning device with an electrochemical sensor with good long-term stability.

If the alarm threshold is exceeded, ozone production is stopped and an alarm signalled. A buzzer is activated at the same time.

### Technical Data

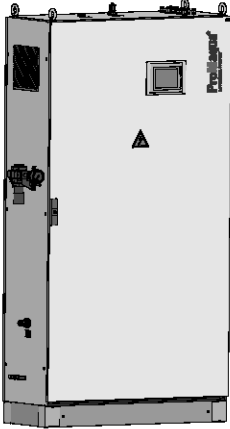
Type		OMVa 1	OMVa 2	OMVa 3
<b>Ozone system type</b>		OZVa 1	OZVa 2	OZVa 3
<b>Ozone capacity</b>	g/h	5	15	35
<b>Reaction tank volume</b>	l	205	460	1,080
<b>Typical flow rate</b>	m <sup>3</sup> /h	5 – 10	10 – 15	25 – 35
<b>Operating pressure</b>	bar	0.6 – 1.8	0.6 – 1.8	0.6 – 1.8
<b>Reaction tank connection size</b>		DN 40	DN 50	DN 80
<b>Dimensions H x W x D</b>	mm	2,000 x 850 x 760	2,200 x 850 x 760	2,600 x 1,100 x 1,160
<b>Weight</b>	kg	200	250	350
<b>Connected load</b>	V/Hz/A	230/50;60/2	230/50;60/3	230/50;60/6

All features of the three standard versions can be adapted to specific project-related customer requirements.

## 2 OZONFILT<sup>®</sup> And Bono Zon<sup>®</sup> Ozone Plants

### 2.5

### OZONFILT<sup>®</sup> OZMa



P\_PMA\_OF\_0010\_SW

Ozone plants of the type series OZONFILT<sup>®</sup> OZMa are pressure systems which generate ozone using compressed air or oxygen under medium-frequency high voltage. The electronic power module offers complete protection for the electrical components (high-voltage transformer and power stage) and also permits a correct digital display of the ozone output in "gram/hour". It is thus possible to adjust any desired ozone quantity between 3 and 100 % of rated output reproducibly and largely independent of voltage and pressure fluctuations.

The use of an integrated, self-optimising (dynamic) variable pressure wing dryer ensures a minimum compressed air consumption of the air systems. The use of a dielectric with optimum thermal conductivity results in an extraordinary compact design of the plant and minimum energy consumption. The novel design of the generator ensures excellent cooling with low cooling water consumption and quickly removes the generated heat before the ozone produced can degrade because of the high temperature.

A simple and safe operation is ensured by the programmable logic controller (PLC) in industry standard and the clear touch panel with data logger and screen recorder. Communication interfaces such as LAN or PROFIBUS<sup>®</sup> DP ensure an easy installation in industrial control systems; remote diagnosis and communication are facilitated via interfaces such as ISDN or GSM.

An ozone sensor can be directly connected to the ozone measuring and control device integrated in the PLC. Thus, the ozone fed to the water can be monitored and the ozone output can be directly controlled.

Thanks to operation under pressure, the generated ozone can be directly fed to water systems with a back-pressure of up to 2 bar. Additional pressure-increasing pumps and injectors thus become superfluous in many applications.

#### Features

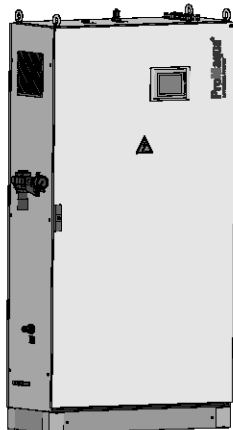
- Simple installation thanks to compact design and single-phase voltage supply
- Low compressed air consumption thanks to dynamic variable pressure swing dryer with low priming pressure (air systems)
- Minimum energy and cooling water consumption thanks to new, maintenance-free generator concept
- Electronical power module with automatic ozone generation largely independent of voltage and pressure fluctuations. Thus maximum error tolerance with regard to influences from installation environment
- Infinitely variable adjustment of any desired ozone quantity between 3 and 100 % of rated output
- PCL with integrated ozone measurement and control
- 5.7" touch panel with data logger and screen recorder
- Multiple communications interfaces (e.g. LAN, Profibus DP, ISDN, GSM)
- Easy integration of customer-specific control requirements



## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.5.1

### OZONFILT® Ozone Generation Plants OZMa 1-6 A (Operating Gas - Air)



P\_PMA\_OF\_0010\_SW

Under nominal conditions, the OZMa 1-6 A range produces up to 420 g/h of ozone from compressed air at a concentration of 20 g/Nm<sup>3</sup>. Using the designated mixing devices, ozone concentrations between 3 and 12 ppm can be achieved in the water to be treated, depending on the temperature (theoretical value at 30 or 0 °C).

Different feature options can be compiled by combining different Identcode characteristics (see Chap. 2.4.3).

The plants are pre-mounted ready for connection in a painted steel cabinet (optional stainless steel control cabinet) and must only be connected to a single-phase voltage supply, compressed air, cooling water/ waste water and ozone metering point at the customer's site.

For the operation of the ozone plant, an adequate compressed air supply and a mixing device designed for the operating conditions are to be integrated (see Chap. 2.6.3).

#### Requirements on the compressed air supply

- Oil- and dust-free, non-corrosive, constant upstream pressure of 4.5 - 10 bar
- Required air quantity:
  - OZMa 1 A: 73 l/min
  - OZMa 2 A: 110 l/min
  - OZMa 3 A: 147 l/min
  - OZMa 4 A: 220 l/min
  - OZMa 5 A: 293 l/min
  - OZMa 6 A: 440 l/min

#### Mixing device

All OZMa plants are in principle delivered without mixing device, a suitable mixing system must be ordered separately (see Chap. 2.6.3). When selecting a suitable mixing device, please note that the mixing of ozone is the more efficient the higher the water flow in the mixing system is. The mixing system should thus be designed such that the flow of the water to be treated is at the upper range of the flow specification.

#### Notes on installation

The length of ozone gas transporting pipes and the number of joints should be kept to a minimum. All rooms with a removable joint are to be monitored with a gas detector according to the valid German accident prevention regulations. All OZONFILT® plants are equipped for fitting a gas detector such as e.g. type GMA 36 Ozon (see Chap. 2.6.6).

Ozonisation contributes a large amount of gas to the water of which only a small percentage can dissolve. An adequate bleeding is thus to be integrated. Because the gases discharged this way have a considerable residual ozone concentration, suitable residual ozone destructors must be installed (see Chap. 2.6.5).

For all installations the ozone generator must be interlocked with the water flow into the metering point.

To prevent any return of ozonised water into the ozone-transporting pipe, a non-return valve is to be installed between OZMa and ozone metering point.

## 2 OZONFILT<sup>®</sup> And Bono Zon<sup>®</sup> Ozone Plants

### Technical Data

#### OZONFILT<sup>®</sup> Ozone Generation Systems OZMa 1-3 A (Process Gas - Air)

##### Ambient parameters

max. 85 % relative humidity of ambient air, non-condensing, non-corrosive, dust-free, max. ambient temperature: 40 °C

		OZMa 1A	OZMa 2A	OZMa 3A
<b>Number of generator modules</b>		1	1	1
<b>Ozone capacity, measured in accordance with DIN with air at 20 °C, cooling water at 15 °C</b>	g/h	70	105	140
<b>Air consumption (only ozone generation)</b>	Nm <sup>3</sup> /h	3.50	5.25	7.00
<b>Ozone concentration in the gas phase referenced to nominal conditions</b>	g/Nm <sup>3</sup> *	20	20	20
<b>Specific energy requirement at nominal capacity</b>	Wh/g	16.5	16.5	16.5
<b>Power factor at full capacity</b>	cos φ	0.95	0.95	0.95
<b>Ozone connection</b>		G 3/8" internal	G 3/8" internal	G 3/8" internal

\* Nm<sup>3</sup>= m<sup>3</sup>at standard conditions (P = 1.013x10<sup>5</sup>Pa, T = 273 K)

##### Electrical connection

		OZMa 1A	OZMa 2A	OZMa 3A
<b>Connected load</b>	V/Hz/A	230/50;60/10	230/50;60/16	230/50;60/16
<b>Enclosure rating</b>		IP 43	IP 43	IP 43

##### Overall dimensions (without mixing)

		OZMa 1A	OZMa 2A	OZMa 3A
<b>Width</b>	mm	1,114	1,114	1,114
<b>Height</b>	mm	1,961	1,961	1,961
<b>Depth</b>	mm	400	400	400

##### Weight

		OZMa 1A	OZMa 2A	OZMa 3A
<b>Weight</b>	kg	270	280	300

##### Ozone mixing

		OZMa 1A	OZMa 2A	OZMa 3A
<b>Raw water temperature max.</b>	°C	35	35	35
<b>Permissible pressure at ozone outlet</b>	bar	0.8–2.0	0.8–2.0	0.8–2.0

##### Air supply

		OZMa 1A	OZMa 2A	OZMa 3A
<b>Required air quantity</b>	l/min	73	110	147

##### Air quality

Oil- and dust-free, Non-corrosive, Constant upstream pressure of 4.5 - 10 bar

##### Cooling water

		OZMa 1A	OZMa 2A	OZMa 3A
<b>Cooling water consumption (15 °C)</b>	l/h	90	135	180
<b>Cooling water consumption (30 °C)</b>	l/h	200	300	400
<b>Cooling water inlet pressure</b>	bar	2–5	2–5	2–5
<b>Cooling water inlet, PE pressure hose</b>	mm	8 x 5	8 x 5	12 x 9
<b>Cooling water outlet, open discharge</b>	mm	8 x 5	8 x 5	12 x 9

##### Cooling water quality

No tendency to form lime scale; Removable substances: < 0.1 ml/l ; Iron: < 0.2 mg/l; Manganese: < 0.05 mg/l; no corrosive components; Conductivity: > 100 µS/cm

## 2 OZONFILT® And Bono Zon® Ozone Plants

### OZONFILT® Ozone Generation Systems OZMa 4-6 A (Process Gas - Air)

#### Ambient parameters

max. 85 % relative humidity of ambient air, non-condensing, non-corrosive, dust-free, max. ambient temperature: 40 °C

		OZMa 4A	OZMa 5A	OZMa 6A
Number of generator modules		2	2	3
Ozone capacity, measured in accordance with DIN with air at 20 °C, cooling water at 15 °C	g/h	210	280	420
Air consumption (only ozone generation)	Nm <sup>3</sup> /h	10.50	14.00	21.00
Ozone concentration in the gas phase referenced to nominal conditions	g/Nm <sup>3</sup> *	20	20	20
Specific energy requirement at nominal capacity	Wh/g	16.5	16.5	16.5
Power factor at full capacity	cos φ	0.95	0.95	0.95
Ozone connection		G 3/8" internal	G 3/8" internal	G 3/8" internal

\* Nm<sup>3</sup>= m<sup>3</sup>at standard conditions (P = 1.013x10<sup>5</sup>Pa, T = 273 K)

#### Electrical connection

		OZMa 4A	OZMa 5A	OZMa 6A
Connected load	V/Hz/A	400/50;60/16	400/50;60/16	400/50;60/16
Enclosure rating		IP 43	IP 43	IP 43

#### Overall dimensions (without mixing)

		OZMa 4A	OZMa 5A	OZMa 6A
Width	mm	1,314	1,314	1,314
Height	mm	1,961	1,961	1,961
Depth	mm	600	600	600

#### Weight

		OZMa 4A	OZMa 5A	OZMa 6A
Weight	kg	–	–	–

#### Ozone mixing

		OZMa 4A	OZMa 5A	OZMa 6A
Raw water temperature max.	°C	35	35	35
Permissible pressure at ozone outlet	bar	0.8–2.0	0.8–2.0	0.8–2.0

#### Air supply

		OZMa 4A	OZMa 5A	OZMa 6A
Required air quantity	l/min	220	293	440

#### Air quality

Oil- and dust-free, Non-corrosive, Constant upstream pressure of 4.5 - 10 bar

#### Cooling water

		OZMa 4A	OZMa 5A	OZMa 6A
Cooling water consumption (15 °C)	l/h	270	360	540
Cooling water consumption (30 °C)	l/h	600	800	1,200
Cooling water inlet pressure	bar	2–5	2–5	2–5
Cooling water inlet, PE pressure hose	mm	12 x 9	12 x 9	12 x 9
Cooling water outlet, open discharge	mm	12 x 9	12 x 9	12 x 9

#### Cooling water quality

No tendency to form lime scale; Removable substances: < 0.1 ml/l ; Iron: < 0.2 mg/l; Manganese: < 0.05 mg/l; no corrosive components; Conductivity: > 100 µS/cm

## 2 OZONFILT<sup>®</sup> And Bono Zon<sup>®</sup> Ozone Plants

### 2.5.2

#### OZONFILT<sup>®</sup> Ozone Generation Plants OZMa 1-6 O (Operating Gas - Oxygen)

Under nominal conditions, the OZMa 1-6 O range produces up to 735 g/h of ozone from oxygen at a concentration of up to 150 g/Nm<sup>3</sup>. Using the designated mixing devices, ozone concentrations in the water to be treated of up to 90 ppm can be achieved (theoretical value at 0 °C). Ozone concentration in g/Nm<sup>3</sup> and system feed rate in g/h can be varied depending on the operating conditions and can thus be individually matched to the application conditions. Examples for various combinations are listed in the table of the technical data.

Different feature options can be compiled by combining different Identcode characteristics (see Chap. 2.4.3).

The plants are pre-mounted ready for connection in a painted steel cabinet (optional stainless steel control cabinet) and must only be connected to a single-phase voltage supply, oxygen, cooling water/waste water and ozone metering point at the customer's site.

##### Requirements on the oxygen supply

- See technical data
- Required gas quantities: see technical data

##### Mixing device

All OZMa plants are in principle delivered without mixing device, a suitable mixing system must be ordered separately (see Chap. 2.6.3). When selecting a suitable mixing device, please note that the mixing of ozone is the more efficient the higher the water flow in the mixing system is. The mixing system should thus be designed such that the flow of the water to be treated is at the upper range of the flow specification.

Because of the high ozone concentrations, we recommend mixing systems made of stainless steel. Mixing systems made of PVC may show a reduced service life, depending on the operating conditions.

##### Notes on installation

The length of ozone gas transporting pipes and the number of joints should be kept to a minimum. All rooms with a removable joint are to be monitored with a gas detector according to the valid German accident prevention regulations. All OZONFILT<sup>®</sup> plants are equipped for fitting a gas detector such as e.g. type GMA 36 Ozon (see Chap. 2.6.6).

Depending on the operating and installation conditions, it might be necessary to also monitor the room air for excessive oxygen content. For this purpose, the gas detector GMA 36 Oxygen can be used.

All gas-transporting accessories must be resistant to ozone and oxygen (e.g. fat-free).

Ozonisation contributes a large amount of gas to the water of which only a small percentage can dissolve. An adequate bleeding is thus to be integrated. Because the gases discharged this way have a considerable residual ozone concentration, suitable residual ozone destructors must be installed (see Chap. 2.6.5). Because of the high ozone concentrations, only catalytic residual ozone destructors can be used. Residual ozone destructors on the basis of active carbon ignite spontaneously if subjected to increased ozone concentrations.

For all installations the ozone generator must be interlocked with the water flow into the metering point.

To prevent any return of ozonised water into the ozone-transporting pipe, a non-return valve is to be installed between OZMa and ozone metering point.

## 2 OZONFILT® And Bono Zon® Ozone Plants

### Technical Data

#### OZONFILT® Ozone Generation Systems OZMa 1-3 O (Process Gas - Oxygen)

		OZMa 1 O	OZMa 2 O	OZMa 3 O
Number of generator modules		1	1	1
Nominal ozone capacity at 100 g/Nm <sup>3</sup> ** and cooling water at 15 °C	g/h	105	158	210
Ozone capacity at 150 g/Nm <sup>3</sup> *	g/h	60	90	120
Ozone capacity at 80 g/Nm <sup>3</sup>	g/h	123	184	245
Specific energy requirement at nominal capacity	Wh/g	9	9	9
Power factor at full capacity	cos φ	0.95	0.95	0.95
Ozone connection		G 3/8" internal	G 3/8" internal	G 3/8" internal

### Electrical connection

		OZMa 1 O	OZMa 2 O	OZMa 3 O
Connected load	V/Hz/A	230/50;60/10	230/50;60/16	230/50;60/16
Enclosure rating		IP 43	IP 43	IP 43

### Overall dimensions

		OZMa 1 O	OZMa 2 O	OZMa 3 O
Width	mm	1,114	1,114	1,114
Height	mm	1,961	1,961	1,961
Depth	mm	400	400	400

### Weight

		OZMa 1 O	OZMa 2 O	OZMa 3 O
Weight	kg	220	230	250

### Ozone mixing

		OZMa 1 O	OZMa 2 O	OZMa 3 O
Raw water temperature max.	°C	35	35	35
Permissible pressure at ozone outlet	bar	0.8–2.0	0.8–2.0	0.8–2.0

### Specification of operating gas: oxygen

		OZMa 1 O	OZMa 2 O	OZMa 3 O
Gas volume at nominal capacity 100 g/Nm <sup>3</sup>	NI/h	1,050	1,580	2,100
Gas volume at capacity 150 g/Nm <sup>3</sup>	NI/h	400*	600*	800*
Gas volume at capacity 80 g/Nm <sup>3</sup>	NI/h	1,540	2,300	3,100
Concentration min.	vol%	90	90	90
Dew point max.	°C	-50	-50	-50
Pressure	bar	3 – 6	3 – 6	3 – 6
Particles max.	µm	5	5	5
Hydrocarbons max.	ppm	20	20	20
Max. temperature	°C	30	30	30

### Cooling water

		OZMa 1 O	OZMa 2 O	OZMa 3 O
Cooling water consumption (15 °C)	l/h	120	180	240
Cooling water consumption (30 °C)	l/h	200	300	400
Cooling water inlet pressure	bar	1–5	1–5	1–5
Cooling water inlet, PE pressure hose	mm	8 x 5	8 x 5	12 x 9
Cooling water outlet, open discharge	mm	8 x 5	8 x 5	12 x 9

### Cooling water quality

No tendency to form lime scale, no corrosive components; Sedimentable substances: < 0.1 ml/l; Iron: < 0.2mg/l; Manganese: < 0.05 mg/l; Conductivity: > 100 µS/cm; Chloride: < 250 mg/l

\* Output 150 g/Nm<sup>3</sup> as special version must be factory-set

\*\* Nm<sup>3</sup> = m<sup>3</sup> at standard conditions (P = 1.013x10<sup>5</sup>Pa, T = 273 K)

## 2 OZONFILT® And Bono Zon® Ozone Plants

### OZONFILT® Ozone Generation Systems OZMa 4-6 O (Process Gas - Oxygen)

		OZMa 4 O	OZMa 5 O	OZMa 6 O
Number of generator modules		2	2	3
Nominal ozone capacity at 100 g/Nm <sup>3</sup> ** and cooling water at 15 °C	g/h	320	420	630
Ozone capacity at 150 g/Nm <sup>3</sup> *	g/h	180	240	360
Ozone capacity at 80 g/Nm <sup>3</sup>	g/h	370	490	735
Specific energy requirement at nominal capacity	Wh/g	9	9	9
Power factor at full capacity	cos φ	0.95	0.95	0.95
Ozone connection		G 3/8" internal	G 3/8" internal	G 3/8" internal

### Electrical connection

		OZMa 4 O	OZMa 5 O	OZMa 6 O
Connected load	V/Hz/A	400/50;60/16	400/50;60/16	400/50;60/16
Enclosure rating		IP 43	IP 43	IP 43

### Overall dimensions

		OZMa 4 O	OZMa 5 O	OZMa 6 O
Width	mm	1,314	1,314	1,314
Height	mm	1,961	1,961	1,961
Depth	mm	600	600	600

### Weight

		OZMa 4 O	OZMa 5 O	OZMa 6 O
Weight	kg	–	–	–

### Ozone mixing

		OZMa 4 O	OZMa 5 O	OZMa 6 O
Raw water temperature max.	°C	35	35	35
Permissible pressure at ozone outlet	bar	0.8–2.0	0.8–2.0	0.8–2.0

### Specification of operating gas: oxygen

		OZMa 4 O	OZMa 5 O	OZMa 6 O
Gas volume at nominal capacity 100 g/Nm <sup>3</sup>	NI/h	3,200	4,200	6,300
Gas volume at capacity 150 g/Nm <sup>3</sup>	NI/h	1,200*	1,600*	2,400*
Gas volume at capacity 80 g/Nm <sup>3</sup>	NI/h	4,630	6,130	9,190
Concentration min.	vol%	90	90	90
Dew point max.	°C	-50	-50	-50
Pressure	bar	3 – 6	3 – 6	3 – 6
Particles max.	µm	5	5	5
Hydrocarbons max.	ppm	20	20	20
Max. temperature	°C	30	30	30

### Cooling water

		OZMa 4 O	OZMa 5 O	OZMa 6 O
Cooling water consumption (15 °C)	l/h	200	280	420
Cooling water consumption (30 °C)	l/h	330	470	700
Cooling water inlet pressure	bar	1–5	1–5	1–5
Cooling water inlet, PE pressure hose	mm	12 x 9	12 x 9	12 x 9
Cooling water outlet, open discharge	mm	12 x 9	12 x 9	12 x 9

### Cooling water quality

No tendency to form lime scale, no corrosive components; Sedimentable substances: < 0.1 ml/l;  
Iron: < 0.2mg/l; Manganese: < 0.05 mg/l; Conductivity: > 100 µS/cm; Chloride: < 250 mg/l

\* Output 150 g/Nm<sup>3</sup> as special version must be factory-set

\*\* Nm<sup>3</sup>= m<sup>3</sup>at standard conditions (P = 1.013x10<sup>5</sup>Pa, T = 273 K)

## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.5.3 Order Information For OZONFILT® OZMa Plants

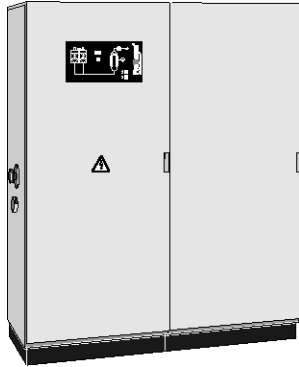
OZMa	Type ozone generator	
	<b>g/h</b>	<b>g/h</b>
01	70	105
02	105	150
03	140	210
<b>Operating gas</b>		
A	Operating gas - air	
O	Operating gas - oxygen	
<b>Type</b>		
P	ProMaqua	
<b>Mechanical design</b>		
0	Standard (packaging for transport by HGV)	
1	Standard (packaging for sea/air freight)	
2	In stainless steel cabinet (packaging for transport by HGV)	
3	In stainless steel cabinet (packaging for sea/air freight)	
<b>Operating voltage</b>		
A	Single-phase 230 V ±10 %, 50/60 Hz (only types 01-03)	
<b>Gas treatment</b>		
0	Gas treatment not integrated (design operating gas - oxygen)	
1	Gas treatment integrated without filter package (design operating gas - air)	
2	Gas treatment integrated with filter package (design operating gas - air)	
<b>Preset language</b>		
DE	German	
EN	English	
FR	French	
ES	Spanish	
<b>Control</b>		
0	Basic version with digital input to control two adjustable power stages	
1	External power control via 0/4-20 mA input, data logger	
2	External power control, ozone measurement and visualisation via screen recorder, 2 freely configurable 0/4-20 mA inputs, 1 freely configurable 0/4-20 mA output	
3	As 2 with additionally integrated PID controller for control of the ozone concentration independent of measured value and flow	
<b>Communication interfaces</b>		
0	None	
1	LAN port	
4	PROFIBUS® DP interface	
<b>Additional options</b>		
0	None	
1	Dew point sensor	
2	Oxygen measuring cell	
3	Dewpoint sensor and oxygen measuring cell	
<b>Approvals</b>		
01	CE-mark	
<b>Hardware</b>		
0	Standard	
<b>Software</b>		
0	Standard	

#### Explanations on the Identcode:

Mechanical design:	In the design 0 and 1, the plant is installed in a standard control cabinet made of powder-coated steel.
Gas treatment:	Without filter package for oil-free generated or already de-oiled compressed air. With filter package for compressed air with residual oil content.

## 2 OZONFILT<sup>®</sup> And Bono Zon<sup>®</sup> Ozone Plants

### 2.6 Bono Zon<sup>®</sup> Ozone Plants



pk\_7\_002\_V2  
BONa 2A, capacity 160 g/h

#### BONa Range: Capacity Range 40-720 g/h

BONa plants are designed as vacuum plants and so comply with the highest safety measures. A clear, easy to read display panel provides information on air flow, voltage, power consumption and the status of the air treatment.

The ozone capacity can be steplessly adjusted over the full capacity range. The entire process control and monitoring of safety-related parameters takes place with the aid of the integrated PLC.

Minimal operating costs are achieved through the load-dependent regeneration of the air treatment and a significant reduction in the cooling water requirement.

Bono Zon<sup>®</sup> plants comply with the German standard for ozone production plants, DIN 19 627.

Bono Zon<sup>®</sup> plants are fitted with a reliable and economical adsorption drying system. The load-dependent control of the adsorption regeneration ends the heating phase when the breakdown temperature is reached. The required dew point is ensured at all times and the operating costs are minimised at the same time. This ensures optimum operational safety of the ozone plant.

The control for the booster pump and the protection device are integrated in the electrical cabinet of the BONa plant.

#### Features

- Choice of stainless steel or PVC ozone generation modules
- Automatic electronic overload detection linked to safety disconnection, even with part load operation.
- PLC Siemens<sup>®</sup> Simatic S7 controls all process sequences and issues fault messages if anomalies occur.
- Clear, easy to understand display and operating panel: the ozone generation sequence is displayed on the flow diagram. LED displays inform the operator of the current operating status and the set values, e.g. volume flow (take-off gas), primary voltage and primary current are displayed.
- Ozone generator(s) optimised for minimum power consumption. Power requirement 18.7 Wh/g.
- Stepless adjustment of ozone generation to demand by means of a regulating transformer, fitted with an electric actuator if required.
- Our DULCOTEST<sup>®</sup> OZE ozone sensor can be connected directly.
- The control for booster pump and the protection device are integrated in the electrical cabinet
- Clear, easy to read display area with operating and fault lamps and digital measuring instruments integrated in a display panel.
- Vacuum operation ensures highest possible protection against ozone escape.
- Air treatment using cost-effective adsorption drying plant. An optimum dew point is ensured by means of thermostatically-controlled regeneration.
- Bono Zon<sup>®</sup> plants comply with the German standard for ozone production plants, DIN 19627

#### Nominal ozone concentration

20 g/m<sup>3</sup> (based on standard conditions p=1.013x10<sup>5</sup> Pa, T=273 K), measured with a cooling water temperature of 15 °C max., at an ambient air temperature of 20 °C max.

#### Design Conditions in Accordance with DIN 19627

Max. 30 °C; 60 % rel. humidity, dust-free installation, no aggressive gases, supply and extract air ventilation of the installation room.

An air conditioning system may be required with elevated ambient temperature and/or humidity at the installation position of the plant. Please specify separately at time of ordering! Suitable measures (e.g. air conditioning of the installation room) must be taken to prevent condensation forming, even when the plant is shut down.

Standard values for cooling water quality:

- Temperature < 25 °C
- Replaceable substances < 0.1 ml/l
- Iron < 0.2 mg/l
- Manganese < 0.05 mg/l
- Chloride < 250 mg/l (BONa D und E)
- No tendency to form lime deposits
- No corrosive components



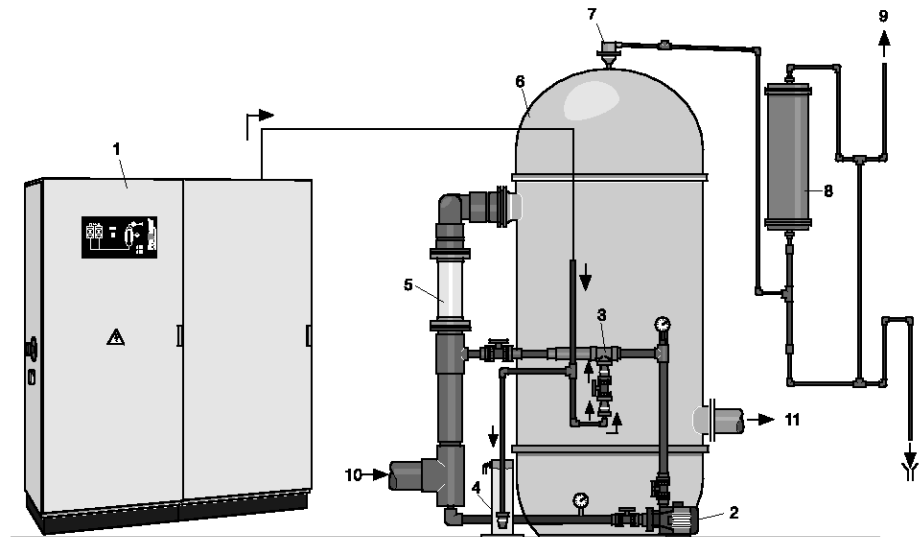
## 2 OZONFILT® And Bono Zon® Ozone Plants

### Design

For optimum operation of a water treatment system using ozone, it is essential that all components are carefully matched with each other:

- **Ozone generation:**  
Selection of a suitable ozone plant is not just determined by the required quantity of ozone/hour but also by other limiting conditions such as the nature and temperature of the cooling water and the environmental conditions, etc.
- **Mixing:**  
First and foremost, the parameters of the water to be treated, such as flow rate, back pressure, etc. are required for the design the mixing system.
- **Reaction tank:**  
Whether a reaction tank is required, and if so, what size and equipment is required, depends primarily on the requirements of the particular application.
- **Residual ozone destruction:**  
Similarly, the choice of the suitable ozone destructor is determined by the ozonisation application. As an example, no catalytic residual ozone destructors can be used in the swimming pool, because of their sensitivity to chlorine.

The diagram below shows a typical arrangement of an ozone treatment system. For each ozone project, our project engineers combine all the right components to meet specific customer requirements.



pk\_7\_003\_1

- 1 Ozone plant type BONA
- 2 Booster pump
- 3 Injector system
- 4 Water trap
- 5 Mixer
- 6 Reaction tank
- 7 Vent valve
- 8 Residual ozone destructor
- 9 Ozone-free exhaust air
- 10 Raw water
- 11 Ozonised water

BONA ozone production plant with mixing device, reaction tank and residual ozone destruction

## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.6.1 Bono Zon® Ozone Plant With Ozone Generator Made Of Stainless Steel

Depending on capacity, the ozone plants in this range are equipped with 1 – 9 ozone generators made from stainless steel. Indirect cooling of the dielectrics eliminates the possibility of cooling water ingress. Individual electrodes can be easily replaced without any need to empty the entire reactor. This ensures a high level of reliability and makes the plant very service-friendly.

The operating pressure of the ozone generator is –0.08 to 0 bar and must be produced with an injector system matched to the particular application.

Ozone generators made from PVC are optionally available for use in connection with corrosive cooling water..

#### Technical Data

#### Bono Zon® Ozone Plant With Ozone Generator Made Of Stainless Steel

Type		1D	2E	2D	3D	4D	5D	6D	7D	8D	9D
<b>Number of generator modules</b>		1	2	2	3	4	5	6	7	8	9
<b>Ozone capacity, measured in accordance with DIN, with air 20°C, cooling water 15°C</b>	g/h	80	120	160	240	320	400	480	560	640	720
<b>Air flow for ozone production max.</b>	m <sup>3</sup> /h	4	6	8	12	16	20	24	28	32	36
<b>Ozone generation power consumption (without air treatment)</b>	kW	1.5	2.2	3.0	4.5	6.0	7.5	9.0	10.5	12.0	13.5
<b>Ozone connection</b>		DN 15	DN 20	DN 20	DN 32	DN 32	DN 32	DN 40	DN 40	DN 40	DN 50

#### Cooling water

Type		1D	2E	2D	3D	4D	5D	6D	7D	8D	9D
<b>Cooling water requirement cooling water temperature 15°C and air temperature &lt; 25 °C</b>	m <sup>3</sup> /h	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
<b>Cooling water requirement cooling water temperature 25°C and air temperature &lt; 30 °C</b>	m <sup>3</sup> /h	0.3	0.6	0.6	0.9	1.2	1.5	1.8	2.1	2.4	2.7
<b>Cooling water inlet pressure (before pressure reducer)</b>	bar	1.5–6	1.5–6	1.5–6	1.5–6	1.5–6	1.5–6	1.5–6	1.5–6	1.5–6	1.5–6
<b>Cooling water inlet</b>	G..i	3/8"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
<b>Cooling water outlet, open discharge</b>		1/2	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4

#### Electrical connection

Type		1D	2E	2D	3D	4D	5D	6D	7D	8D	9D
<b>Mains supply, incl. booster pump</b>	kVA	5.5	7.0	10.0	14.5	20.0	22.5	27.5	34.0	36.0	38.0
<b>Infeed</b>	3x A	25	50	50	63	50	63	80	80	80	80
<b>Enclosure rating</b>		IP 23	IP 23	IP 23	IP 23	IP 23	IP 23	IP 23	IP 23	IP 23	IP 23

#### Ozone conveying device interface

Type		1D	2E	2D	3D	4D	5D	6D	7D	8D	9D
<b>Connection for booster pump</b>	A	2.5-4	4-6.3	4-6.3	6-10	6-10	6-10	9-14	13-18	13-18	13-18
<b>Motor circuit breaker (standard value)</b>	kW	1.1	2.2	2.2	3.0	4.0	4.0	5.5	7.5	7.5	7.5

#### Overall dimensions

Type		1D	2E	2D	3D	4D	5D	6D	7D	8D	9D
<b>Width</b>	mm	800	1,600	1,600	2,000	2,400	2,400	2,800	3,200	3,400	3,400
<b>Height</b>	mm	1,950	1,950	1,950	1,950	2,200	2,200	2,200	2,200	2,200	2,200
<b>Depth</b>	mm	500	500	500	500	600	600	600	600	600	600

#### Weight

Type		1D	2E	2D	3D	4D	5D	6D	7D	8D	9D
<b>Weight</b>	kg	360	700	720	820	1,200	1,280	1,360	1,920	1,980	2,000

## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.7 Accessories For Ozone Plants

#### 2.7.1 Compressors For OZONFILT® OZVa 1-4

##### Atlas Copco LFX compressors

The outstanding feature of this range of compressors is their especially favourable price/performance ratio. They are equipped with active start unloading and automatic condensate discharge by solenoid valve. The compressors are not suitable for continuous operation and should only be used in less harsh operating conditions.

##### Technical Data

Type		LFX 0,7	LFX 1,5
Free air delivery rate at 7 bar	l/min	61	124
Power consumption at 7 bar	W	530	970
Number of cylinders		1	1
Sound pressure level	dB(A)	62	64
Air receiver capacity	l	20	20
Weight	kg	44	48
Suitable for OZVa Type		1 + 2	3 + 4

Type	Type	Order no.
LFX 0,7	230 V / 50 Hz	1004458
LFX 0,7	230 V / 60 Hz	1010719
LFX 1,5	230 V / 50 Hz	1006343
LFX 1,5	230 V / 60 Hz	1009638

##### Air filter kit

	Order no.
Air filter kit for Atlas Copco LFX compressors	1005789

##### Dürr ABK compressors

The outstanding feature of this continuously rated range of compressors is their extremely robust construction, making them ideally suitable for industrial use. They are equipped with active start unloading, automatic condensate discharge by solenoid valve and an hours-run meter. PTFE coated special aluminium pistons lead to the long service life and reliability of these compressor units.

##### Technical Data

Type		TA-080	HA-234
Free air delivery rate at 7 bar	l/min	62	152
Supply max.	VAC	230	230
Supply frequency	Hz	50 / 60	50
Power consumption at 7 bar	W	800	1,900
Number of cylinders		1	3
Sound pressure level	dB(A)	68	78
Air receiver capacity	l	25	55
Weight	kg	49	70
Suitable for OZVa Type		1 + 2	3 + 4

Type	Order no.
TA-080	1025398
HA-234	1025399

## 2 OZONFILT<sup>®</sup> And Bono Zon<sup>®</sup> Ozone Plants

### Air filter kit

	Order no.
Air filter kit for Dürr ABK compressors*	1025400

\* 1 filter kit is required per cylinder.

Compressors with refrigeration drying for operation in conditions of high humidity, and high-capacity screw compressors for connection to several ozone plants are available on request.

### 2.7.2

## Oxygen Generator For OZONFILT<sup>®</sup> OZVa 5-7

### OXYMAT 020

This compact oxygen generator works on the principle of pressure swing filtration of the surrounding air via a molecular sieve. When supplied with suitably dried compressed air, oxygen is generated with a purity of up to 95 % and a dew point of -70 °C. The plant develops a pressure of 4 bar at the oxygen outlet and can be directly connected to the OZVa 5-7.

### Technical Data

(at 90 % oxygen yield):

Type		Version 1	Version 2
Capacity	Nm <sup>3</sup> /h	0.9	1.2
Air requirement (min. 6 bar)	Nm <sup>3</sup> /min	0.17	0.24
Power consumption incl. compressor	kW	1.5	2.5
Specific energy requirement	kWh/Nm <sup>3</sup>	1.7	2.1

### Required components for version 1

	Order no.
OXYMAT 020, 110-240 V / 50-60 Hz	1025383
Reciprocating compressor (oil-lubricated) Atlas Copco LE 2-10 E/100, with 100 l air receiver, 400 V / 50 Hz	1025384
Refrigeration dryer FD 5, 230 V / 50 Hz	1025385
Filter set 006, for LE 2-10 and GX 2-10 FF	1025387
Hose set with quick-release couplings, LE 2-10 to OXYMAT 020 LE 2-10 to OXYMAT 020	1025388
Connecting set with connections for 6x4 mm PTFE hose, between OXYMAT and OZVa	1025395

### Required components for version 2

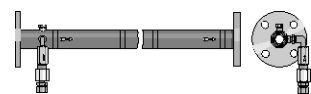
	Order no.
OXYMAT 020, 110-240 V / 50-60 Hz	1025383
Atlas Copco Aircenter GX 2-10 FF/200, with screw compressor (oil injection), integrated refrigeration drying and 200 l air receiver, 400 V / 50 Hz	1025386
Filter set 006, for LE 2-10 and GX 2-10 FF	1025387
Hose set with quick-release couplings, for connection of air treatment GX 2-10 FF with OXYMAT 020	1025389
Connecting set with connections for 6x4 mm PTFE hose, between OXYMAT and OZVa	1025395

## 2 OZONFILT® And Bono Zon® Ozone Plants

### Accessories

	Order no.
PTFE hose 6x4 mm, Admissible operating pressure 15 bar, sold in meters	037426
Service kit for Atlas Copco LE 2-10, (recommended after 8000 running hours)	1025390
Service kit for Atlas Copco GX 2-10 FF, (recommended after 8000 running hours)	1025391
Service kit 006, for Atlas Copco LE 2-10 and GX 2-10 FF	1025392

### 2.7.3



pk\_7\_072  
Static Helical Mixer

### Static Helical Mixer Made From PVC Or Stainless Steel

Designed for intensive mixing of gas with liquid flows. 4 helical blades ensure optimum mixing of the ozone with minimal pressure drop (0.1 bar per blade at maximum flow). For optimum mixing results, the specified flow range of the static helical mixer must be complied with.

Version with loose flanges to DIN 2501 and integrated injection point made from stainless steel with couplings for 12 mm diam. stainless steel tube, or 12/9 mm PTFE hose, using stainless steel support inserts. In addition, the injection point is fitted with a non-return valve to protect the ozone plant from reverse flowing water. The mixers are manufactured as grease-free, so they are also suitable for Types OZVa 5-7. The stainless steel version has a G 1/4" pressure gauge tapping at the ozone mixing point.

Flow m <sup>3</sup> /h	Material	Overall length mm	Connector	Order no.
5 – 10	PVC-U	718	DN 40	1024324
10 – 15	PVC-U	718	DN 50	1024325
15 – 25	PVC-U	718	DN 65	1024326
25 – 35	PVC-U	1,100	DN 80	1024327
35 – 50	PVC-U	1,100	DN 100	1024328
50 – 90	PVC-U	1,300	DN 125	1034641
95 – 160	PVC-U	1,700	DN 150	1034640
5 – 10	1.4404	718	DN 40	1022503
10 – 15	1.4404	718	DN 50	1022514
15 – 25	1.4404	718	DN 65	1022515
25 – 35	1.4404	1,100	DN 80	1022516
35 – 50	1.4404	1,100	DN 100	1024154

Other sizes on request

### Connecting parts for the gas pipeline

	Order no.
Stainless steel pipe 12/10 mm, Sold by meter	015743
Stainless steel pipe 12/10 mm, grease-less, 1.4 m	1022463
PTFE hose 12/9 mm, grease-less, sold in meters	037428
Stainless steel support inserts, 2 No. for 12/9 mm PTFE hose, grease-less	1025397
Stainless steel coupling 12 mm - R 1/4, grease-less	1025755
Stainless steel fitting 12 mm - R 3/8, grease-less	1034642
Stainless steel 90° elbow D 12 - D 12, grease-less	1022462
Stainless steel pressure relief valve, Adjustable pressure range 0.07 – 2 bar, Connection size: 1/4" NPT, 2 additional inputs for connecting 2 pressure gauges.	1029032

## 2 OZONFILT® And Bono Zon® Ozone Plants

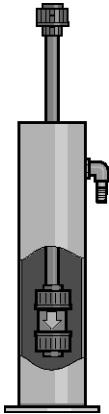
### 2.7.4

### Accessories For Bono Zon® Ozone Plants

#### Water trap

Water trap as a vacuum breaker to prevent backflow of water into the ozone generator.

Pre-assembled unit consisting of PVC loss vessel including overflow with DN 10 hose spigot, and a non-return valve with DN 20 PVC coupling.



pk\_7\_071  
Water trap

	Order no.
<b>Water trap</b>	1008781

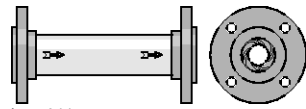
#### Ozone mixing

Static mixer designed for intensive mixing of gas with liquid flows. Made from PVC-U with two built-in helical mixers and a mixing section matched to the throughput.

The size depends only on the quantity of water to be ozonised.

Pressure rating: PN 4, other pressure ratings available on request.

Connection DN 65-200: loose flanges PN 10.



pk\_7\_044  
Static mixer

Recommended flow	Flange connection	Length	Order no.
m <sup>3</sup> /h	DN mm	mm	
15-25	65	350	1007841
25-35	80	450	1007842
35-50	100	550	1007843
50-90	125	650	1007864
90-160	150	800	1007865
160-250	200	1,000	1007866
250-350	200	1,000	1007867

Higher flows on request.

**Stainless steel version:** on request

#### Ozone pumping devices

Complete ozone pumping devices consist of booster pump, injector and mixer and are assembled to suit specific project requirements. Design and technical details on request.

#### Vent valves

Vent valves made from stainless steel 1.4571 in ozone-resistant version for mounting on reaction tanks.

Suitable for BONA types	Connector	Pressure	Order no.
		bar	
<b>1B</b>	R 3/4" internal x R 1/2" external	0.5 – 6.0	302525
<b>1A, 1D</b>	R 1" internal x R 1/2" external	0.5 – 6.0	302526
<b>to 3A, 3D</b>	R 1" internal x R 3/4" external	0.5 – 2.0	303845

## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.7.5

### Residual Ozone Gas Destructor

Residual ozone gas destruction is used to remove traces of ozone gas from the exhaust air coming from the reaction tank. Because the exhaust air from the reaction tank still contains water, the pipework should be suitably routed so as to ensure that the water is drained off at the inlet side.

As the exhaust air after the residual ozone gas destructor is still up to 100 % saturated with water vapour, and because small temperature fluctuations, even on the outlet side, can lead to flowback of condensate, a suitable drainage connection must be provided here too.

The exhaust air from any downstream filter plant that may be fitted can also be routed via this ozone gas destruction unit.

#### PVC version

Residual ozone destructor based on active carbon granules in a PVC housing.

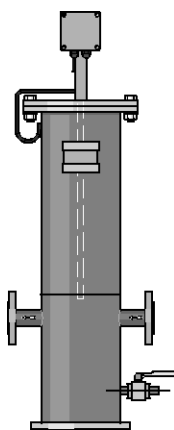
	Type	Ozone quantity g/h	Order no.
<b>Residual ozone destructor 3 L</b>	10	10	879022
<b>Residual ozone destructor 14 L</b>	40	40	1004267
<b>Residual ozone destructor 30 L</b>	100	100	879019
<b>Residual ozone destructor 60 L</b>	200	200	879018

#### Note:

The stated ozone quantities refer to quantities added to the raw water. The residual ozone destructor is designed for the normal residual ozone concentration found in swimming pool applications. It may only be used in plants with air as operating gas and a maximum added quantity of 1.5 g of ozone/m<sup>3</sup> treated water.

#### Stainless steel version

Residual ozone destructor based on a maintenance-free MnO catalytic converter with integrated heating, 230 V, 50-60 Hz. Connections Rp 1/2" or flanges to DIN 2642, PN10. Types 18 to 110 m<sup>3</sup>/h also fitted with Rp 1/2" ball valve as condensate drain.



pk\_7\_073  
Residual ozone destructor

Max. gas flow m <sup>3</sup> /h	Heating power W	Dimensions H x W x D mm	Connector	Order no.
<b>1.5</b>	100	700 x 110 x 180	Rp 1/2"	1018440
<b>8.0</b>	100	735 x 110 x 235	Rp 1/2"	1018406
<b>18.0</b>	140	1,154 x 275 x 240	DN 25	1019155
<b>28.0</b>	140	1,154 x 300 x 259	DN 25	1021037
<b>40.0</b>	500	1,156 x 330 x 264	DN 25	1026335
<b>73.0</b>	500	1,158 x 400 x 320	DN 32	1019971
<b>110.0</b>	500	1,160 x 450 x 375	DN 40	1027238

#### Note:

The catalytic residual ozone destructor must only be used in chlorine-free gas flows. The PVC version must therefore be used for swimming pool applications.

## 2 OZONFILT® And Bono Zon® Ozone Plants

### 2.7.6

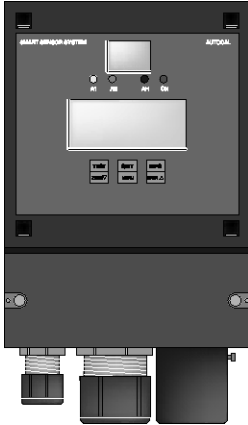
### Room Air Monitoring

#### Gas detectors GMA 36 ozone and oxygen

Calibratable gas warning devices with digital display of the detected gas concentration. 2 relay outputs for issue of infringements of warning and alarm thresholds, to switch external alarm sounder and for interlocking with the ozone plant. The warning message relay is self resetting, the alarm relay is a latching type and must be acknowledged at the device. 1 self-resetting relay for connection to an alarm horn is switched on fault conditions and when the alarm limit is exceeded.

The ozone sensor responds to all strongly oxidising gases, hence it responds to chlorine gas or chlorine dioxide too.

The GMA 36 oxygen warning device is intended for installations where an unacceptably high oxygen enrichment of the ambient air is possible.



pk\_7\_004\_1  
Gas warning devices GMA 36

#### Technical Data

Type		Ozone	Oxygen
Warning at approx.	ppm/vol%	0.3	23.0
Alarm at approx.	ppm/vol%	0.5	25.0
Permissible ambient temperature	°C	-15...45	-15...45
Protection class housing		IP 54	IP 54
Dimensions (without PGs, without sensor) H x W x D	mm	247 x 135 x 95	247 x 135 x 95
Supply	V/Hz	85 – 264/50 – 60	85 – 264/50 – 60
Power consumption	W	5	5
Warm-up phase max.	s	150	20
Relay contact "Warning", self-resetting	V/A	230/1	230/1
Relay contact "Alarm", latching	V/A	230/1	230/1
Relay contact "Horn", latching, can be acknowledged	V/A	230/1	230/1
Sensor measuring principle		electrochemical	electrochemical
Sensor service life (depending on environmental cond.)	Years	2–3	2–3

	Type	Order no.
Gas warning device Type GMA 36	Ozone	1023155
Gas warning device Type GMA 36	Oxygen	1023971

#### Spareparts

	Order no.
Replacement sensor for chlorine, chlorine dioxide, ozone	1023314
Replacement sensor for oxygen	1023851
Replacement sensor for gas warning devices in the Life CGM range	1003009

#### Mounting kit

	Order no.
Mounting kit for direct mounting of the CGM 1060 and GMA 36 ozone warning devices on the housing of the OZVa plants	1004248
Support bracket for mounting kit for all types of OZVa except OZVa 1/2 with transparent mixing system	1005854

#### Warning light and horn

Combined horn and red warning lamp. IP 33 enclosure made from impact-resistant ABS. Dome made from clear polycarbonate. Connected load: 230 V AC, 50 mA. Supplied complete with B 15 d / 7 watt bulb.

	Order no.
Warning light and horn	1010508



## 2 OZONFILT® And Bono Zon® Ozone Plants

### Gas tracing pump

Hand operated, non-continuously working test tube pump for fast and accurate measurement of ozone gas. Complete with 10 No. ozone gas test tubes 0.05-5 ppm in carrying case.

	<b>Order no.</b>
<b>Gas tracing pump</b>	1025533

### Potassium iodide starch paper

Roll with 4.8 m test strip for leak detection on pipelines carrying ozone gas.

	<b>Order no.</b>
<b>Potassium iodide starch paper</b>	1025575

### 2.7.7

## Personal Protection Needs

### Gas mask

Ozone-resistant, full-face respiratory protective mask with panoramic window shield to EN 136 Class 3. Medium size with EN 148-1 threaded pipe connection. Complete with combination filter NO-P3 and carrying case.

	<b>Order no.</b>
<b>Gas mask</b>	1025574

### Warning label

Warning label in accordance with the "Guidelines for the use of ozone for water treatment" ZH 1/474, issued by the central office of the industrial safety associations. Version supplied as a combined adhesive label with markings as follows: warning sign, ozone plant room indication and prohibited activity signs.

	<b>Order no.</b>
<b>Warning label</b>	740921

### Emergency stop switch

For installation near the door of the ozone plant room. IP 65 PVC enclosure.

	<b>Order no.</b>
<b>Emergency stop switch</b>	700560

## 2 OZONFILT<sup>®</sup> And Bono Zon<sup>®</sup> Ozone Plants

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## 3 Chlorine Dioxide Plants Bello Zon®

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## 3 Chlorine Dioxide Plants Bello Zon®

### 3.1 Chlorine Dioxide In Water Treatment

Chlorine dioxide is an extremely reactive gas, which – because of its instability – cannot be stored, and must only be produced in the required quantities in special plants on the site where it is to be used.

Chlorine dioxide offers a number of advantages for water disinfection compared with chlorine, the disinfectant mainly used. The disinfecting power of chlorine dioxide actually increases slightly with increasing pH, whereas with chlorine the disinfecting power reduces. Chlorine dioxide remains stable in the pipeline system over a long period and ensures microbiological protection of the water for many hours, or even several days. Ammonia and ammonium, which cause significant chlorine depletion, are not attacked by chlorine dioxide, so that the dosed chlorine dioxide is fully available for bactericidal action. Chlorophenols, compounds with intense odours, which can be produced during water chlorination in some circumstances, are not formed when chlorine dioxide is used. Trihalomethanes (THMs), a group of substances, which, like their best known example, chloroform, are suspected of being carcinogenic, are produced when chlorine reacts with natural water components (humic acids, fulvic acids, etc.). Measured THM concentrations, if present at all, are drastically reduced when chlorine dioxide is used as an alternative disinfectant.

#### Advantages of chlorine dioxide:

- Disinfection power is independent of pH.
- High residual effect thanks to long-term stability in the pipeline system.
- Reduction of the biofilm in pipelines and tanks, hence reliable protection of entire water systems against legionella contamination.
- No reaction with ammonia or ammonium.
- No formation of chlorophenols and other intense odour compounds which can be produced in water chlorination.
- No formation of THMs and other chlorinated hydrocarbons, no increase in the AOX value.

#### 3.1.1

### Chlorine Dioxide Applications

For every new project, our engineers can draw on the experience that we have continually accumulated since 1976, in the following applications:

#### Municipal drinking water and waste water plants

- Disinfection of drinking water
- Disinfection of waste water

#### Hotels, hospitals, retirement homes, sports facilities, etc.

- Combating legionella in cold and hot water systems
- Water disinfection in air conditioning system cooling towers

#### Food and beverages industry

- Disinfection of product and industrial water
- Bottle cleaning, rinser and pasteuriser
- Cold sterile bottling
- Disinfectant in CIP systems
- Condensate water treatment in the milk industry
- Washing water treatment for fruit, vegetables, seafood, fish, and poultry

#### Horticulture

- Disinfection of irrigation water in plant growing

#### Industry

- Cooling water treatment
- Combating legionella in cooling circuits
- Disinfection of process water
- Removal of odorous substances in air scrubbers
- Combating slime in the paper industry

## 3 Chlorine Dioxide Plants Bello Zon®

### 3.1.2

#### Bello Zon® Plant Technology

Bello Zon® chlorine dioxide generating plants and metering systems work according to the chlorite/acid process. These plants generate a chlorine dioxide solution free of chlorine based on the reaction of sodium chlorite solution with hydrochloric acid.

Decades of experience with Bello Zon® chlorine dioxide plants have shown that an extraordinary yield of 90 to 95 % is achieved with the process parameters chosen (with reference to stoichiometric ratios).

In most applications, the metering is proportional to the flow, i.e. flow-dependent on the signal from an inductive or contact flow meter or parallel with a delivery pump.

In circulation systems, such as e.g. bottle washing machines, cooling circuits, where a chlorine dioxide loss has only to be supplemented, the addition can also be controlled via a chlorine dioxide measurement depending on the measured value.

#### Features

- Precise and reproducible chlorine dioxide production thanks to calibratable metering pumps for the initial chemicals.
- Ease of operation thanks to microprocessor control with display of all relevant operating parameters and error messages in full text.
- Display of the current production quantity as well as the flow rate of the connected flow meter for CDV and CDK.
- Integrated measurement of ClO<sub>2</sub> and chlorite as well as controlling of ClO<sub>2</sub>.
- Highest level of safety provided as standard thanks to design and operation in accordance with DVGW specifications W 224 and W 624.

#### Bello Zon® CDL Legio Zon®

Ideal for small water quantities and for both continuous and discontinuous treatment: The specialist in combating legionella and other pathogens supplies up to 10 g/h. The complete system with integrated metering pump is simple and safe to use thanks to its chlorine dioxide concentration of 2 g/l. An easy to understand user interface with self-explanatory menu navigation makes it simple to operate.

#### Bello Zon® CDV

The ideal system for medium to large water quantities - for the production of 15 to 2,000 g/h of chlorine dioxide. The continuous treatment is safe and simple thanks to the use of diluted chemicals.

#### Bello Zon® CDK

This plant produces chlorine dioxide for large water quantities - 150 to 10,000 g/h. The continuous water treatment is particularly economic thanks to the use of concentrated chemicals.

#### ProMaqua provides all advice and support services needed for the safe use of a chlorine dioxide plant:

- Evaluation of the situation at site by trained, competent field sales staff.
- In our water laboratory, all important water parameters, which are required for an optimum plant design, can be analysed.
- Planning of the plant.
- Commissioning and plant service by our trained service technicians.

### 3 Chlorine Dioxide Plants Bello Zon®

#### 3.2 Performance Overview Of Chlorine Dioxide Systems

Type		CDL	CDV	CDK
Output [kg/h]	200			
	10			
	2			
	100			
	10			
	5			
	1			

Application	CDL	CDV	CDK
Food and beverages industry	■	■	
Legionella combating	■	■	
Municipal drinking and waste water treatment		■	■
Industry (cooling tower, waste/ process water, etc.)		■	■

P\_PMA\_BEZ\_0025\_SW

Chlorine dioxide is establishing itself more and more as a universal disinfectant in applications such as disinfecting drinking water and industrial water, washing food or in the treatment of cooling water and waste water. Its effect independent of the pH value of the water ensures systems remain free of biofilms.

- Efficient disinfection in connection with best eco-compatibility
- Safe and reliable plant technology
- World-wide availability of know-how and service

# 3 Chlorine Dioxide Plants Bello Zon<sup>®</sup>

## 3.3 Questionnaire On The Design Of A Chlorine Dioxide Plant

**Use of the chlorine dioxide plant:**

- for disinfection of
  - Drinking water
  - Industrial water
  - Process water in the food industry
  - Waste water
  - Cooling water
  - \_\_\_\_\_
  
- for oxidation of
  - Iron, manganese, nitrite, sulphide etc.
  - Swimming pool water
  - Odour
  - \_\_\_\_\_
  
- \_\_\_\_\_

**Water values:**

- |   |  |
|---|--|
| Max. water flow rate _____ m <sup>3</sup> /h      | Maximum water pressure _____ bar   |
| Water flow rate <input type="checkbox"/> constant | <input type="checkbox"/> fluctuating from _____ m <sup>3</sup> /h to _____ m <sup>3</sup> /h |
| pH value _____                                    | Iron (Fe <sup>2+</sup> ) _____ mg/l  |
| Temperature _____ °C                              | Manganese (Mn <sup>2+</sup> ) _____ mg/l   |
| Solid fraction _____ mg/l                         | Nitrite (NO <sub>2</sub> <sup>-</sup> ) _____ mg/l   |
| Alkalinity K <sub>S4,8</sub> _____ mmol/l         | Sulphide (S <sup>2-</sup> ) _____ mg/l   |
|   | TOC (total organic carbon) _____ mg/l  |

**Response time to application:**

\_\_\_\_\_ m<sup>3</sup> volume reaction tank or \_\_\_\_\_ minutes residence time in entire system.

**Type of metering:**

- constant
- flow-proportional
- depending on measured value

**Desired amount of metering:** \_\_\_\_\_ mg/l

**Desired concentration after chlorine dioxide metering:** \_\_\_\_\_ mg/l

**Other requirements:**

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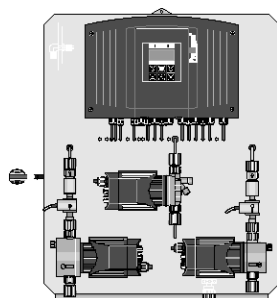


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### 3 Chlorine Dioxide Plants Bello Zon®

#### 3.4 Bello Zon® Chlorine Dioxide Plants Type Legio Zon®



pk\_7\_075\_V2  
 Legio Zon® (without cover)

The Bello Zon® plants Legio Zon® are fully pre-mounted and are delivered ready for connection. A stylish cover protects against incorrect operation. Legio Zon® has an integrated metering pump whose capacity is matched to system requirements.

- Generation of 0-10 g/h of chlorine dioxide in batch mode, equally suitable for both continuous and discontinuous operation
- High level of safety in accordance with DVGW specifications W 224 as well as W 624 and no hazardous operating conditions thanks to the optimum chlorine dioxide concentration (2 g/l)
- High stability of the generated chlorine dioxide solution lasting over several days
- High operational safety thanks to automatic restart following a mains failure, automatic monitoring functions and maintenance messages
- Controller with menu-guided operation, flushing and service functions

The following optional accessories are available

- Corrosion-resistant metering point with integrated mixing elements
- Pressure-retaining valve
- Drip pan for 1 chemicals container 25 l and 10 l each
- Photometer for determination of chlorine dioxide and chlorite
- Ready-to-use chemicals in 25 l or 10 l containers

#### Technical Data

Type	Dosing capacity	Max. operating pressure	Capacity of dosing pump ClO <sub>2</sub>	Operating temp.	Dimensions (approx.) H x W x D (mm)	Weight (approx.)	Power consumption (max.)	
							g/h	bar
CDL5	0-5	10	3 l/h (10 bar) 3.4 l/h (5 bar) *	10-40	650 x 550 x 310	24	2.7	8.4
CDL10	0-10	7	7.1 l/h (7 bar) 8.4 l/h (3.5 bar) *	10-40	650 x 550 x 370	28	2.7	8.4

\* Hose connection dimensions of ClO<sub>2</sub> output: 6 x 4 mm

#### Inputs:

Water meter (contact or frequency)  
 External digital input (can be configured for pause, shock dosage, high dosage or manual)  
 External fault

#### Outputs:

Operating alarm relay  
 Warning relay  
 Fault alarm relay

### 3 Chlorine Dioxide Plants Bello Zon®

#### 3.4.1 Identcode Ordering System for Legio Zon® Systems

##### Chlorine dioxide systems type Legio Zon® CDLa

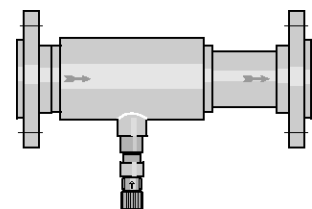
CDLa	System type
05	CDLa 5 = 5 g/h
10	CDLa 10 = 10 g/h
	<b>Application</b>
0	With integrated metering pump
1	Without integrated metering pump
	<b>Version</b>
P	ProMaqua
J	Japan
H	Switzerland (version conforming to SVGW)*
N	neutral
	<b>Power supply</b>
0	230 V, 50/60 Hz
1	115 V, 50/60 Hz
3	100 V, 50/60 Hz (only Japan version)
	<b>Cover</b>
1	With blue cover hood
	<b>Chlorine dioxide pump</b>
0	None
1	With pump 1002
	<b>Injection lance</b>
0	without suction lance
1	Lance for 10/25 l tank
	<b>Language</b>
D	German
E	English
F	French
I	Italian
S	Spanish
J	Japanese
C	Czech

\* Version pursuant to SVGW: diluent water connection G 3/4", pressure relief valve type MFV with wall bracket included in the scope of delivery.

## 3 Chlorine Dioxide Plants Bello Zon®

### 3.4.2 Accessories And Service Kits For CDL and Legio Zon®

#### Metering station



pk\_7\_066

Corrosion-resistant metering station made of PVC-U or PVC-C for warm water applications with integrated mixer elements and maintenance-free PVDF metering valve.

	Material	installation length mm	Order no.
Metering station CDL DN 50	PVC-U	450	1027611
Metering station CDL DN 65	PVC-U	400	1026490
Metering station CDL DN 80	PVC-U	400	1027612
Metering station CDL DN 100	PVC-U	470	1034693
Metering station CDL DN 65	PVC-C	400	1029326
Metering station CDL DN 80	PVC-C	400	1029327

#### Temperature/pressure resistance – metering station CDL

Water temperature (°C)	maximum permissible operating pressure (bar)	
	PVC-U	PVC-C
40	12	12
50	7	9.5
60	4.5	7.5
70	–	5
80	–	3

#### Pressure relief valve

Type MFV pressure relief valve with wall mounting bracket and 6x4 mm hose connection for installation in chlorine dioxide metering line.

	Order no.
Pressure relief valve MFV with wall mounting bracket	1027652

#### Safety collecting pan for chemical containers

Collecting Pan with two separate compartments for 1 No. 25 l Bello Zon® acid and 1 No. 10 l Bello Zon® chlorite chemical container.

Dimensions (HxWxD): 290 x 700 x 350 mm

	Order no.
Safety collecting pan for chemical container CDL	1026744

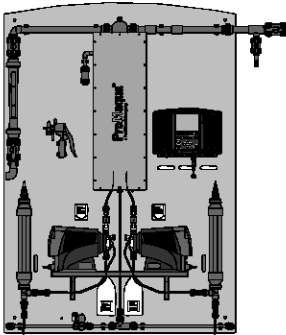
#### Service kits for Legio Zon®

The kits contain all parts subject to wear and tear that need to be replaced at regular service intervals. The 1-year kit should be used every year and the 3-year kit in addition every 3 years.

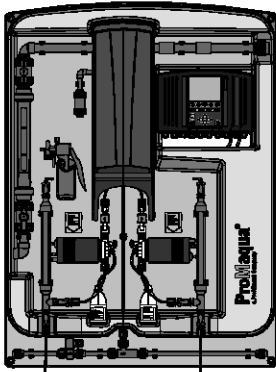
	Order no.
1-year service kit for Legio Zon®CDL5	1027263
3-year service kit for Legio Zon®CDL5	1027417
1-year service kit for Legio Zon®CDL10	1031549
3-year service kit for Legio Zon®CDL10	1031550
1-year service kit for pressure relief valve	1029442

### 3 Chlorine Dioxide Plants Bello Zon®

#### 3.5 Bello Zon® Chlorine Dioxide Plants Type CDVc



P\_PMA\_BEZ\_0008\_SW  
CDVc 600-2000 (figure shows optional configuration)



P\_PMA\_BEZ\_0009\_SW  
CDVc 20-240 (figure shows optional configuration)

Complete chlorine dioxide systems Bello Zon® CDVc, wired ready for connection, are used for the production, metering and monitoring of 20 to 2,000 g/h of chlorine dioxide with diluted base chemicals. A completely newly developed reactor concept ensures the innovative production and metering of chlorine dioxide. Instead of the PVC hitherto used in the industry, PVDF is used for the first time. This results in higher operating safety and a better purity of the generated chlorine dioxide. The stroke lengths of the latest generation of ProMinent® metering pumps are monitored online. Hazardous operating statuses owing to incorrect operation of stroke length adjustment of the pumps can thus be avoided.

The precise production of chlorine dioxide is managed by the central plant control. Chlorine dioxide, chlorite, pH or redox potential sensors DULCOTEST® can be connected directly via the two mA inputs. The chlorine dioxide in the treated water, as well as its main by-product chlorite, can thus be monitored and documented online. Using the integrated PID controller, the chlorine dioxide concentrations in the water can be adjusted automatically depending on the measurement. All status messages and measured values are documented in the integrated data logger and visualised in the clear colour display via the screen recorder. Using the embedded web server, the user interface can be called up remotely including all of the values and messages shown on the display. All that is needed to view this is a browser, with no need for further software.

The plants meets all of the requirements of the DVGW guidelines W 224 and W 624 with regard to design and operation and are intended for operation with pre-diluted chemicals Bello Zon® chlorite (7.5 % NaClO<sub>2</sub>) and acid (9 % HCl).

In the bypass version for storage module, the plants are designed for filling of intermediate storage tanks for ClO<sub>2</sub> solution. For this purpose, the plants include a water supply line consisting of a shut-off valve, pre-filter, pressure reducer, solenoid valve (alternatively 230 V or 24 V), water meter and needle valve. The float flow meter integrated in the bypass line is designed for the low flow rate required to produce a stock solution of 500 - 2,000 ppm of ClO<sub>2</sub>.

#### Advantages

- Efficient operation thanks to the production, metering, and monitoring of ClO<sub>2</sub> with only one system
- Maximum operating safety and purity of the ClO<sub>2</sub> generated with PVDF reactors
- Maximum operating safety thanks to stroke length-monitored pumps
- Perfect quality management thanks to integrated storage of all operating parameters and measured values
- Automatic monitoring of operating parameters and maintenance dates
- Easy and safe operation thanks to clear menu navigation in plain text

#### Features

- Capacity range: 20-2,000 g/h of ClO<sub>2</sub>
- PVDF reactor
- Stroke length monitoring for metering pumps
- Control with large colour display, integrated data logger and screen recorder
- Measurement, documentation, and visualisation of ClO<sub>2</sub> and chlorite or redox potential

#### Technical Data

Type	Chlorine dioxide dosing capacity*		Max. operating pressure bar	Operating temp. °C	Hose connection dimensions of metering pumps	Dimensions*** H x W x D (mm) mm	Weight*** kg	Power consumption (max.) ****	
	min.-max./hour g/h	min./day g/d						230 V A	230 V A
CDVc 20	1-20	6.4	8	10-40	6x4	1,344 x 1,002 x 200	26	2.7	0.9
CDVc 45	2-45	16.0	8	10-40	6x4	1,344 x 1,002 x 200	27	2.7	0.9
CDVc 120	6-120	40.0	8	10-40	6x4	1,344 x 1,002 x 200	28	2.7	0.9
CDVc 240	12-240	80.0	8	10-40	8x5	1,342 x 1,000 x 248	45	2.7	1.2
CDVc 600	30-600	140.0	8	15-40	8x5	1,711 x 1,200 x 273	75	2.8	1.4
CDVc 2000	100-2,000	468.0	5	15-40	DN 10	1,900 x 1,400 x 370	120	4.1	3.2

\* The metering figures refer to 5 bar backpressure and an ambient temperature of 20 °C. The minimum capacity/hour is based on the fact that when the plant is operating at below 5 % of the nominal capacity, continuous metering is no longer possible because of the then low pumping frequency of the metering pumps. When plants are not operating continuously, the reactor content must be changed at least twice a day. The stated minimum capacity/day should thus not be undershot.

\*\* Suction height at 100 % stroke length

\*\*\* without bypass pump, flushing valve and water supply line

\*\*\*\* 230 V values with bypass pump, 115 V values without bypass pump

### 3 Chlorine Dioxide Plants Bello Zon®

#### 3.5.1 Identcode Ordering System For CDVc Plants

<b>CDVc</b>	<b>System type, metering output ClO<sub>2</sub></b>
02	CDVc 20= 20 g/h
04	CDVc 45= 45 g/h
06	CDVc 120= 120 g/h
08	CDVc 240= 240 g/h
10	CDVc 600= 600 g/h
14	CDVc 2000= 2,000 g/h
	<b>Type</b>
P	ProMaqua
	<b>Power supply</b>
U	100-230 V ± 10 %, 50/60 Hz (for version without suctioning)
A	230 V ± 10 %, 50/60 Hz (for version with bypass 04)
B	100-115 V ± 10 %, 50/60 Hz (not available for version with „bypass“ 04 or 06)
	<b>Bypass version</b>
00	without bypass
02	Bypass PVC-U with float flow meter
04	Bypass PVC-U with float flow meter and bypass pump (not CDVc 2000)
06	Bypass PVC-U for storage module with water supply 230 V (only CDVc 45-600)
07	Bypass PVC-U for storage module with water supply 24 V (only CDVc 45-600)
	<b>Suction unit</b>
0	without reactor housing with suctioning, without calibrating device, but with measuring cylinder
1	without reactor housing with suctioning, with calibrating device
2	with reactor housing with suctioning, without calibrating device, with measuring cylinder (only in version operating voltage A or B).
3	with reactor housing with suctioning, with calibrating device
	<b>Suction lance, suction fitting, chemicals</b>
0	none
1	Suction lance for 5-60 l container (only CDV 20-600)
2	Suction lance for 200 l container (only CDV 20-600)
3	Flexible suction fitting up to 5m with two-phase level switch (only CDV 20-600 g/h)
4	Suction lance for 25 l tank with 2 drip pans 40 l without leakage sensor (only CDV 20-600 g/h)
	<b>Mechanical design</b>
0	Standard
	<b>Preset language</b>
DE	German
EN	English
FR	French
IT	Italian
ES	Spanish
	<b>Control</b>
0	Basic version
1	With measuring and control properties (only in connection with version inputs and outputs 1 or 3)
2	With measuring and control properties, data logger and screen recorder (only in connection with version inputs and outputs 1 or 3)
	<b>Extended in- and outputs</b>
0	none
1	2 analogue inputs, freely configurable for controller output and flow rate
2	1 analogue output, freely configurable
3	2 analogue inputs and 1 analogue output, freely configurable
	<b>Communication interfaces</b>
0	None
1	LAN interface, embedded web server
	<b>Approvals</b>
01	CE-mark
	<b>Temperature monitoring</b>
0	without temperature monitoring
	<b>Hardware</b>
0	Standard
	<b>Software</b>
0	Standard

## 3 Chlorine Dioxide Plants Bello Zon<sup>®</sup>

### 3.5.2

#### Spare Parts Kits For Bello Zon<sup>®</sup> Chlorine Dioxide Plants Type CDV

The spare parts kits include all parts subject to wear, which are to be replaced in the course of regular maintenance.

##### Replacement part kit for CDVc plants

	<b>Order no.</b>
Replacement part kit compl. CDVc 20	1034758
Replacement part kit compl. CDVc 45	1034759
Replacement part kit compl. CDVc 120	1034760
Replacement part kit compl. CDVc 240	1034761
Replacement part kit compl. CDVc 600	1034762
Replacement part kit compl. CDVc 2000	1034763

##### Spare parts kits for CDVb plants

	<b>Order no.</b>
Spare parts kit compl. CDVb 15	1022252
Spare parts kit compl. CDVb 35	1022253
Spare parts kit compl. CDVb 60	1022264
Spare parts kit compl. CDVb 120	1022265
Spare parts kit compl. CDVb 220	1024614

##### Spare parts kits for CDVa plants

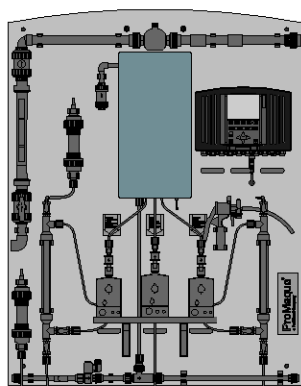
	<b>Order no.</b>
Spare parts kit compl. 230 V CDVa 35	791842
Spare parts kit compl. 230 V CDVa 60	791913
Spare parts kit compl. 230 V CDVa 120	791915
Spare parts kit compl. 230 V CDVa 220	740824
Spare parts kit compl. 230 V CDVa 400	740765
Spare parts kit compl. 230 V CDVa 600	740826
Spare parts kit compl. 230 V CDVa 2000	1005333
Spare parts kit compl. 115 V CDVa 35	791860
Spare parts kit compl. 115 V CDVa 60	791914
Spare parts kit compl. 115 V CDVa 120	791916
Spare parts kit compl. 115 V CDVa 220	740825
Spare parts kit compl. 115 V CDVa 400	740819
Spare parts kit compl. 115 V CDVa 600	740827
Spare parts kit compl. 115 V CDVa 2000	1005344

Additional spare parts are listed in the operation instructions for the plants.

## 3 Chlorine Dioxide Plants Bello Zon®

### 3.6

### Bello Zon® Chlorine Dioxide Plants type CDKc



P\_PMA\_BEZ\_0023\_SW  
 CDKc 420 (figure shows optional configuration)

Chlorine dioxide systems Bello Zon® CDKc, wired ready for connection, are used for the production, metering and monitoring of 170 to 7,500 g/h of chlorine dioxide with concentrated base chemicals. A completely newly developed reactor concept ensures the innovative production and metering of chlorine dioxide. Instead of the PVC hitherto used in the industry, PVDF is used for the first time. This results in higher operating safety and a better purity of the generated chlorine dioxide. The stroke lengths of the latest generation ProMinent® metering pumps are monitored online. Hazardous operating statuses owing to incorrect operation of stroke length adjustment of the pumps can thus be avoided.

The precise production of chlorine dioxide is managed by the central plant control. Chlorine dioxide, chlorite, pH or redox potential sensors DULCOTEST® can be connected directly via the two mA inputs. The chlorine dioxide in the treated water, as well as its main by-product chlorite, can thus be monitored and documented online. Using the integrated PID controller, the chlorine dioxide concentrations in the water can be adjusted automatically depending on the measurement. All status messages and measured values are documented in the integrated data logger and visualised in the clear colour display via the screen recorder. Using the embedded web server, the user interface can be called up remotely including all of the values and messages shown on the display. All that is needed to view this is a browser, with no need for further software.

The plants meet all the requirements of the DVGW specifications W 224 and W 624 with regard to design and operation and are designed for operation with sodium chlorite 24.5 % in accordance with DIN EN 938 and hydrochloric acid 30...33 % in accordance with DIN EN 939.

In the bypass version for storage module, the plants are designed for filling of intermediate storage tanks for ClO<sub>2</sub> solution. For this purpose, the plants include a water supply line consisting of a shut-off valve, pre-filter, pressure reducer, solenoid valve (alternatively 230 V or 24 V), water meter and needle valve. The float flow meter integrated in the bypass line is designed for the low flow rate required to produce a stock solution of 500 - 2,000 ppm of ClO<sub>2</sub>.

#### Advantages

- Efficient operation thanks to production, metering, and monitoring of ClO<sub>2</sub> with only one plant
- Highest operating safety and purity of the produced ClO<sub>2</sub> thanks to PVDF reactors
- Highest operating safety thanks to stroke length-monitored pumps
- Perfect quality management thanks to integrated storage of all operating parameters and measured values
- Automatic monitoring of operating parameters and maintenance dates
- Easy and safe operation thanks to clear menu navigation with full text

#### Features

- Capacity range: 170-7,500 g/h ClO<sub>2</sub>
- PVDF reactor
- Stroke length monitoring for metering pumps
- Control with large colour display, integrated data logger and screen recorder
- Measurement, documentation, and visualisation of ClO<sub>2</sub>, chlorite or redox potential

#### Technical Data

Type	Chlorine dioxide dosing capacity*		Max. operating pressure bar	Connection dimensions of chlorite and acid metering pumps	Operating temp. °C	Dimensions** H x W x D (mm) mm	Weight** kg	Power consumption (max.) ***	
	min.-max./hour g/h	min./day g/d						115 V A	115 V A
CDKc 170	9-170	56	8	6x4	10-40	1,384 x 1,080 x 325	55	2.7	1.2
CDKc 420	21-420	140	8	8x5	10-40	1,700 x 1,100 x 450	80	2.8	1.5
CDKc 900	45-900	300	8	8x5	10-40	2,000 x 1,130 x 510	95	2.9	2.5
CDKc 2100	105-2,100	700	5	8x5	10-40	2,000 x 1,320 x 550	160	2.2	3.5
CDKc 3000	150-3,000	700	5	8x5	15-40	2,000 x 1,320 x 550	160	2.2	3.5
CDKc 7500	375-7,500	1,750	3	DN 10	15-40	2,300 x 1,500 x 560	175	2.6	4.5

\* The metering figures relate to 5 or 2 bar back pressure and an ambient temperature of 20 °C. The minimum capacity/per hour is based on the fact that when the plant is operating at below 5 % of the nominal capacity, continuous metering is no longer possible, due to the then low pumping frequency of the metering pumps. When plants are not operating continuously, the reactor contents must be changed at least twice a day. The plant should not, therefore, be operated below the stated minimum capacity/day.

\*\* without bypass pump, flushing valve and water supply line

\*\*\* 230 V figure with bypass pump (CDKc 170-900), 115 V figures without bypass pump

# 3 Chlorine Dioxide Plants Bello Zon®

## 3.6.1 Identcode Ordering System for CDKc Plants

<b>CDKc</b>	<b>Metering rate of ClO<sub>2</sub></b>	
02	CDKc 170 = 170 g/h	
04	CDKc 420 = 420 g/h	
06	CDKc 900 = 900 g/h	
08	CDKc 2100 = 2100 g/h	
10	CDKc 3000 = 3000 g/h	
12	CDKc 7500 = 7500 g/h	
	<b>Version</b>	
P	ProMaqua	
	<b>Operating voltage</b>	
A	230 V ±10 %, 50/60 Hz (for version with bypass 04)	
B	100-115 V ±10 %, 50/60 Hz (not available for version with bypass 04 or 06)	
	<b>Bypass version, bypass monitoring</b>	
00	Without Bypass	
02	Bypass PVC-U with float flow meter	
04	Bypass PVC-U with float flow meter and pump (VA) only with 230 V operating voltage (only with CDKc 170-900 g/h)	
06	Bypass PVC-U for storage module with water supply 230 V (only with CDKc 170-900 g/h)	
07	Bypass PVC-U for storage module with water supply 24 V (only with CDKc 170-900 g/h)	
	<b>Suction unit</b>	
1	without reactor housing with suctioning, without calibrating device	
3	with reactor housing with suctioning, without calibrating device	
	<b>Suction lance, suction fitting for chemicals</b>	
0	without	
2	Suction lance for 200 l container	
3	Flexible suction assembly 5 m	
	<b>Mechanical design</b>	
0	Standard	
	<b>Preset language</b>	
DE	German	
EN	English	
FR	French	
IT	Italian	
ES	Spanish	
	<b>Control</b>	
0	Basic version	
1	With measuring and control properties (only in connection with version inputs and outputs 1 or 3)	
2	With measuring and control properties, data logger and screen recorder (only in connection with version inputs and outputs 1 or 3)	
	<b>Extended in- and outputs</b>	
0	without	
1	2 analogue inputs, freely configurable for controller output and flow rate	
2	1 analogue output, freely configurable	
3	2 analogue inputs and 1 analogue output, freely configurable	
	<b>Communication interfaces</b>	
0	None	
1	LAN interface, embedded web server	
	<b>Approvals</b>	
01	CE mark	
	<b>Temperature monitoring</b>	
0	without temperature monitoring	
	<b>Hardware</b>	
0	Standard	
	<b>Software</b>	
0	Standard	



## 3 Chlorine Dioxide Plants Bello Zon®

### 3.6.2 Spare parts kits for Bello Zon® chlorine dioxide systems type CDK

The spare parts kits include all wearing parts that need replacing in the course of regular maintenance.

	<b>Order no.</b>
Spare parts kit compl. 230 V CDKa 150	740740
Spare parts kit compl. 230 V CDKa 420	740743
Spare parts kit compl. 230 V CDKa 750	1000172
Spare parts kit compl. 230 V CDKa 1500	1000856
Spare parts kit compl. 230 V CDKa 6000	1004814
Spare parts kit compl. 230 V CDKa 10000	1006647
Spare parts kit compl. 115 V CDKa 150	740741
Spare parts kit compl. 115 V CDKa 420	740744
Spare parts kit compl. 115 V CDKa 750	1000173
Spare parts kit compl. 115 V CDKa 1500	1000855
Spare parts kit compl. 115 V CDKa 6000	1004815
Spare parts kit compl. CDKc 170	1036454
Spare parts kit compl. CDKc 420	1036455
Spare parts kit compl. CDKc 900	1036456
Spare parts kit compl. CDKc 2100	1036457
Spare parts kit compl. CDKc 3000	1036458
Spare parts kit compl. CDKc 7500	1036459

Additional spare parts are listed in the operation instructions for the systems.

## 3 Chlorine Dioxide Plants Bello Zon®

### 3.7 Bypass Line Accessories

#### Premixers made from PVC

The premixers of Types CDVb 15-120 are fully integrated in the plant, provided they were ordered by Identity Code. The premixer on the CDVb 220 can also be ordered by Identity Code, but is supplied loose with the plant. On all other plants, the premixer can be ordered partly by Identity Code or partly as a separate order. The standard delivery package of the premixer includes all PVC couplings, screw hose clips and other fixing materials. On the CDVa 2000 and CDKa 1500-10000, the pre-mixer is in two parts.

Plant	Volume	Length	Connection nominal diameter	Order no.
	l	mm		
<b>CDVb 220, CDKa 150</b>	1.5	594	DN 25	740649
<b>CDVa 400, CDKa 420</b>	4.5	756	DN 25	740650
<b>CDVa 600, CDKa 750</b>	7.0	1,306	DN 32	740832
<b>CDVa 2000, CDKa 1500</b>	13.4	2x1,316	DN 40	1001000
<b>CDKa 6000/10000</b>	13.4	2x1,330	DN 50	1003121

#### Bypass pump

Booster pumps made of cast iron (GG) or stainless steel (SS) for operation in the bypass line. Electrical version 220-230 V, 50 Hz, with integrated overload protection.

The required bypass flow should be considered when selecting a suitable bypass pump. The following flow data is recommended for the different plants:

Plant type	Bypass line	Diameter (mm)	Flow rate (m <sup>3</sup> /h)
CDV 15 – 600	DN 25	32	0.5 - 2
CDV 2000	DN 40	50	2 - 10
CDKa 150 – 420	DN 25	32	0.5 - 2
CDKa 750	DN 32	40	1 - 3.5
CDKa 1500	DN 40	50	1.5 - 10
CDKa 6000 – 10000	DN 50	63	6 - 10
CDKc 170 - 900	DN 25	32	0.5 - 2
CDKc 2100 - 3000	DN 40	50	2 - 10
CDKc 7500	DN 40	50	6 - 10

PVC should be used as the material for the bypass. The thickness should at least correspond to the pressure range PN 10, or even better PN 16 (bar).

#### Technical Data

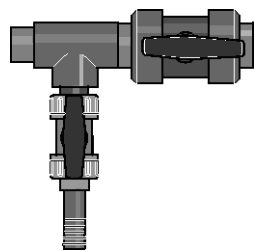
Type	Material	Connection suction/dis- charge side inch	Pump capacity at 2 bar m <sup>3</sup> /h	Nominal rating W	Nominal current A	Order no.
<b>ZHM 3</b>	SS	RP 1¼" / 1"	1.2	500	2.3	1038925

#### Accessories

	Order no.
<b>Bracket for bypass pump</b>	791474
<b>Angle-seat valve PVC DN 25 for throttling the bypass pump</b>	1001877

### 3 Chlorine Dioxide Plants Bello Zon®

#### Flushing assembly

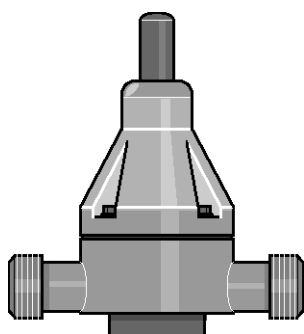


pk\_7\_013  
Flushing assembly

To allow the reactor and pre-mixer to be flushed clear for maintenance purposes or after a long shutdown period, a flushing valve must be installed downstream of the chlorine dioxide plant. The complete flushing assembly consists of a DN 25 PVC shut-off valve and a DN 20 PVC flushing valve with hose grommet. It is already included in the scope of delivery of all new plants as standard.

	Order no.
<b>Flushing assembly PVC-U, EPDM, DN 25</b>	1033405

#### Ball-check valve



pk\_2\_031\_1  
Ball-check valve

On installations with long bypass lines, especially if the pipe slopes downwards and the dosing point is below the Bello Zon® plant, as well as on installations with fluctuating back pressure, a back pressure resistant ball-check valve must be fitted.

Type	Nominal diameter	Connector	Material	Order no.
DHV-RM	DN 15	G 1 1/2"	PVC (PC1)	1037766
DHV-RM	DN 20	G 2"	PVC (PC1)	1037284
DHV-RM	DN 20	G 2 1/4"	PVC (PC1)	1038147
DHV-RM	2	–	–	on request

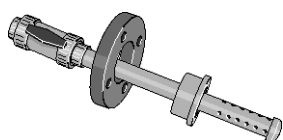
#### Vent valve

PVC-U bleed valve for bypass line as a vacuum breaker to prevent uncontrolled siphoning of the chemicals when the bypass line is under vacuum. Opening pressure approx. -0.5 bar.

	Order no.
<b>Vent valve B 895 d32 DN 25</b>	1001260

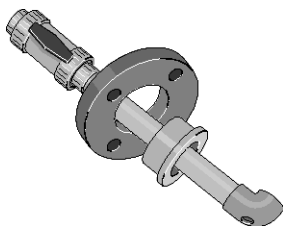
#### PVC-U chlorine dioxide dosing point

For uniform distribution of the chlorine-enriched bypass water in the main water pipeline, an injection pipe must be used to optimise the mixing and distribution of the chlorine dioxide. The injection pipes must be shortened to the required length on site. The standard delivery package includes a DN 25 ball valve as a shut-off valve. The injection pipe is fitted in a DN 50 DIN flange installed by a third party.



pk\_7\_011\_2  
Injection pipe from DN 100

	Order no.
<b>Injection pipe for pipe diameters up to DN 80</b>	1018754
<b>Injection pipe for pipe diameters from DN 100</b>	1018753



pk\_7\_012\_2  
Injection pipe to DN 80

### 3 Chlorine Dioxide Plants Bello Zon®

#### 3.8 Chemicals Supply Accessories

##### Suction lances and accessories

Suction lances here have a rigid construction that can be precisely matched to the chemicals container. Suction assemblies consist of flexible suction pipes. All suction lances and suction assemblies are made of PVC with FPM seals and are fitted with foot valves and two-stage level switches including cable and round plug. Relevant parts must be selected from the ProMinent motorised pump accessories range for system types not listed here.

	suitable for system types	Order no.
Suction lance for connection to 5-60 litre non-reusable containers with 2 m long suction hose (6/4 mm)	CDVc 20-120	802077
Suction lance for connection to 5-60 litre non-reusable containers with 2 m long suction hose (8/5 mm)	CDVc 240-600	802078
Suction lance for connection to 200 litre drums with 3 m long suction hose (6/4 mm)	CDVc 20-120	802079
Suction lance for connection to 200 litre drums with 3 m long suction hose (8/5 mm)	CDVc 240-600	802080
Flexible suction fitting with D55 screw cap and 5 m suction hose (6/4mm)	CDVc 20-120	1034602
Flexible suction fitting with D55 screw cap and 5 m suction hose (8/5 mm)	CDVc 240-600	1034644
Gas-tight suction lance for 200 litre drums with bleed valve, connection for 6/4 and 8/5 mm suction lines and connector for 6/4 mm return line.	CDKc 170-3.000	1036171
Flexible suction assembly with 5 m suction hose (6/4 mm) and gas-tight D55 screw cap with opening for a return line	CDKc 170-3.000	1036174
Flexible suction assembly with 5 m suction hose (8/5 mm) and gas-tight D55 screw cap with opening for a return line	CDKc 170-3.000	1036175

##### Vacuum cylinder chamber for CDVa and CDVb plants

To prevent gas bubbles in the suction line of the chemicals.

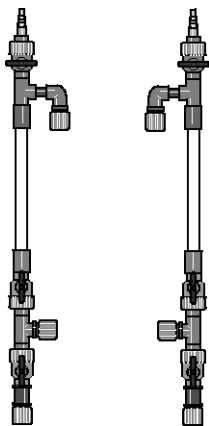
The CDVc plants in the version "with calibration device" already include the function "Suction aid".

	Order no.
Acid side: vacuum cylinder accumulator with fixings	1001820
Chlorite side: vacuum cylinder accumulator with fixings	1001821

##### Heating system for chemical lines

to preheat the chemical suction lines at low temperature

	Order no.
Diameter suction hose 6/4 mm	1001636
Diameter suction hose 8/5 mm	1001637
Diameter suction hose 12/9 mm	1001638
Diameter suction hose 19/16 mm	1001639



pk\_7\_010

### 3 Chlorine Dioxide Plants Bello Zon®

#### Safety collecting pans for chemicals containers

Usable capacity l	Type	Order no.
40	without leakage monitor	791726
40	with leakage monitor	791728
70	without leakage monitor	740309
70	with leakage monitor	740308
140	without leakage monitor	740723
140	with leakage monitor	1003190

Scope of delivery:

- without leakage monitor: one pan
- with leakage monitor: two pans + level switch + electronics card for Bello Zon® control (CDVa, CDVb, CDKa)

#### Leakage monitor for CDVc and CDKc plants

Name of the item	Order no.
Level switch with litz wire 5 m	1003191

consisting of 1 level switch to be fitted in the 40, 70 or 140 l safety drip pans without leakage monitor and connected to the control of the Bello Zon® CDVc and CDKc.

#### Drip pan with grating to install two 200 l barrels

Material	Weight kg	External dimension WxDxH mm	Effective area WxD mm	Collecting volume l
Polyethylene	ca. 22	1,230 x 820 x 435	1,160 x 750	220

Meets the requirements of the German Water Resources Act (WHG) and possesses a general building supervision approval of DIBt, Berlin.

Name of the item	Order no.
Drip pan with grating	1027211

#### Bello Zon® Acid

Component 1 for Bello Zon® chlorine dioxide production plants.

Name of the item	Order no.
Bello Zon® Acid 25 l	1027594
Bello Zon® Acid 200 l	950131
Bello Zon® Acid 500 l*	950132

\* loan container

#### Bello Zon® Chlorite

Component 2 for Bello Zon® chlorine dioxide production plants.

Name of the item	Order no.
Bello Zon® Chlorite 10 l	1026422
Bello Zon® Chlorite 25 l	1027595
Bello Zon® Chlorite 200 l	950136
Bello Zon® Chlorite 500 l*	950137

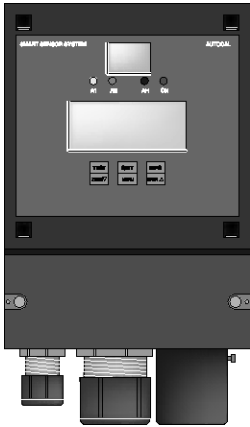
\* loan container

### 3 Chlorine Dioxide Plants Bello Zon®

#### 3.9 Safety Accessories And Analysis

##### Gas warning device GMA 36 – chlorine dioxide

The gas warning device Type GMA 36 for chlorine dioxide is designed as a compact measurement and switching unit for monitoring the surrounding air for dangerous concentrations of chlorine dioxide.



pk\_7\_004\_1  
Gas warning devices GMA 36

##### Technical Data

<b>Type</b>	Chlorine dioxide
<b>Warning at approx.</b>	0.1 ppm/vol%
<b>Alarm at approx.</b>	0.3 ppm/vol%
<b>Permissible ambient temperature</b>	-15...45°C
<b>Protection class housing</b>	IP 54
<b>Dimensions (without PGs, without sensor) H x W x D</b>	247 x 135 x 95 mm
<b>Supply</b>	85 – 264 / 50 – 60 V/Hz
<b>Power consumption</b>	5 W
<b>Warm-up phase max.</b>	150 s
<b>Relay contact "Warning", self-resetting</b>	230 / 1 V/A
<b>Relay contact "Alarm", latching</b>	230 / 1 V/A
<b>Relay contact "Horn", latching, can be acknowledged</b>	230 / 1 V/A
<b>Sensor measuring principle</b>	electrochemical
<b>Sensor service life (depending on environmental cond.)</b>	2–3 Years

**Note:** The sensor responds to all oxidising gases

	<b>Order no.</b>
Gas warning device GMA 36 – chlorine dioxide	1023156

##### Spare parts

		<b>Order no.</b>
<b>Replacement sensor</b>	for chlorine, chlorine dioxide, ozone	1023314
<b>Replacement sensor</b>	for gas warning devices in the Life CGM range	1003009

##### Warning label in accordance with Safety Rules for chlorine dioxide

"Chlorination of water", Appendix 3 Sheet 3, soft PVC film, yellow/black, 300 x 200 mm, self-adhesive.

	<b>Order no.</b>
Warning label	607320

##### Acid fume separator

Acid fume separator SDA-90 filled with 0.7 l of acid-absorbing granules for absorption of hydrochloric acid fumes. Connection: DN 25 PP coupling with G 1/2" union nut.

	<b>Order no.</b>
Acid fume separator	1009987
Replacement pack of absorbent material 0.7 l	1010500

### 3 Chlorine Dioxide Plants Bello Zon®

#### Reactor chamber vent valve

Vent valve for reactor space, adjustable, instead of vent line, which is led to open air (already included in standard delivery package on CDVb).

	<b>Order no.</b>
<b>Reactor chamber vent valve</b>	791801

Safety collecting pans for the chemicals containers, see Chap. 3.6

#### Photometers DT1, DT2 and DT4

- portable, compact photometer
- simple operation with text support
- safe, simple measurement of chlorine, chlorine dioxide, fluoride, chlorite, H<sub>2</sub>O<sub>2</sub>, bromine, ozone, pH and cyanuric acid
- calibratable

#### Technical Data

<b>Ranges DT1</b>	0.05 ... 6.0 mg/l free chlorine (DPD1) +total chlorine (DPD1+3) 0.1 ... 13.0 mg/l bromine (DPD1) 0.05 ... 11 mg/l chlorine dioxide (DPD1) 0.03 ... 4.0 mg/l ozone (DPD4) 6.5 ... 8.4 pH (phenol red) 1 ... 80 mg/l cyanuric acid
<b>Ranges DT2B</b>	0.05 ... 2.0 mg/l fluoride 0.05 ... 6.0 mg/l free chlorine and total chlorine 0.05 ... 11.0 mg/l chlorine dioxide
<b>Ranges DT4</b>	0.03 ... 2.5 mg/l chlorite 0.05 ... 11 mg/l chlorine dioxide 0.05 ... 6 mg/l chlorine
<b>Measuring tolerance</b>	Dependant upon measured value and measuring method
<b>Battery</b>	9 V battery (approx. 600 x 4-minute measurement cycles)
<b>Permissible ambient temperature</b>	5...40 °C
<b>Relative humidity</b>	30 ... 90 % (non-condensing)
<b>Material</b>	Housing material: ABS Keypad: Polycarbonate
<b>Dimensions L x W x H (mm)</b>	190 x 110 x 55
<b>Weight</b>	0.4 kg



pk\_5\_021  
Photometer

		<b>Order no.</b>
<b>Photometer DT1</b>	complete with carrying case	1003473
<b>Photometer DT2B</b>	complete with carrying case	1010394
<b>Photometer DT4</b>	complete with carrying case	1022736

The standard delivery package for the photometers includes accessories, cuvettes and reagents

### 3 Chlorine Dioxide Plants Bello Zon<sup>®</sup>

#### Consumables for analysis

	<b>Order no.</b>
DPD 1 buffer, 15 ml	1002857
DPD 1 reagent, 15 ml	1002858
DPD 3 solution, 15 ml	1002859
Phenol red tablets R 175 (100 in each)	305532
Cyanuric acid tablets R 263 (100 in each)	305531
SPADNS reagent, 250 ml for fluoride detection	1010381
Calibration standard fluoride 1 mg/l for calibration of photometer (fluoride detection)	1010382
3 off spare cells: round cells with covers for DPD phenol red and cyanuric acid detection (DT1 and DT2B)	1007566
3 off spare cells for fluoride detection (DT2A and B)	1010396
DPD reagents set, 15 ml each: 3 x DPD 1 buffer, 1 x DPD 1 reagent, 2 x DPD 3 solution	1007567
Chlorine dioxide tablets Nr. 1 R 127	501317
Chlorine dioxide tablets Nr. 2 R 128	501318

DPD reagents for measurement of excess chlorine, ozone or chlorine dioxide in the water, in conjunction with a Lovibond comparator.

	<b>Amount</b>	<b>Order no.</b>
DPD tablets No. 1	100	501319
DPD tablets No. 2	100	501320
DPD tablets No. 3	100	501321
DPD tablets No. 4	100	501322



## 4 Electrolysis Plants CHLORINSITU<sup>®</sup>

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## 4 Electrolysis Plants CHLORINSITU®

### 4.1 Electrolysis Plants CHLORINSITU®

In electrolysis, chlorine and sodium hydroxide are produced on site by passing an electric current through salt water.

With tubular cell electrolysis ( types CHLORINSITU® II), the electrochemical reaction takes place in one chamber, so that the chlorine gas produced immediately reacts with sodium hydroxide to form sodium hypochlorite. A saturated brine is used as saline solution which is produced in a separate salt dissolving tank from salt of a predefined quality. The advantage of tubular cell electrolysis lies in the simple design of the equipment. The disadvantage is the relatively poor yield which leads to a high entrainment of chloride in the water to be treated and the relatively low chlorine concentrations in the reaction mixture.

In membrane electrolysis, the electrochemical reaction takes place in two electrode chambers separated by a membrane, so that the formation of the chlorine and sodium hydroxide is physically separated. CHLORINSITU® III systems bring the reaction mixtures of both electrode chambers together again after the electrochemical reaction to produce a stock solution of sodium hypochlorite which can be stored intermediately and metered as needed. With the CHLORINSITU® IV compact and CHLORINSITU® IV systems, the chlorine is transferred directly into the water to be treated where it dissolves as hypochloric acid. In CHLORINSITU® IV plus systems, excess chlorine gas produced is bound to the sodium hydroxide solution and stored temporarily as sodium hypochlorite, similarly as with the CHLORINSITU® III system. This means that the systems need only be designed for medium chlorine demand because capacity peaks can be compensated from the intermediate storage. With all CHLORINSITU® IV systems, the sodium hydroxide solution is temporarily stored and metered, as required, to correct the pH.

The advantage of membrane systems is their excellent efficiency and the prevention of entrainment of chloride from the electrolytic cell to the water to be treated. In plants for the production of sodium hypochlorite, the high yield results in solutions that have a significantly higher chlorine content than when produced by tubular cell electrolysis.

- Disinfection using natural sodium chloride
- No handling of hazardous chemicals
- Economical method thanks to minimal consumption of salt and power
- Ultra-pure chlorine thanks to production on site and short temporary storage periods
- Chlorine generation and pH correction with one system (CHLORINSITU® IV)
- Maximum operating safety thanks to design as vacuum systems
- Improved working conditions for operating personnel
- No risk of confusing hazardous chemical containers

# 4 Electrolysis Plants CHLORINSITU<sup>®</sup>

## 4.2 Performance Overview

	CHLORINSITU <sup>®</sup> IV compact	CHLORINSITU <sup>®</sup> II	CHLORINSITU <sup>®</sup> III	CHLORINSITU <sup>®</sup> IV	CHLORINSITU <sup>®</sup> IV plus
Output [g Cl <sub>2</sub> /h]	5.000				
	2.000				
	1.000				
	500				
	200				
	100				
50					
20					
Production of HOCl	■			■	■
Production of NaOCl		■	■		■
<b>Application</b>					
Drinking water	■	■	■	■	■
Process water		■	■	■	■
Swimming pool water	■	■	■		■

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## 4 Electrolysis Plants CHLORINSITU<sup>®</sup>

### 4.3 Questionnaire on the design of an electrolysis plant

**Use of the electrolysis plant:**

- |  |  |
|--|--|
| <input type="checkbox"/> for disinfection of | <input type="checkbox"/> Drinking water      |
|  | <input type="checkbox"/> Industrial water    |
|  | <input type="checkbox"/> Cooling water       |
|  | <input type="checkbox"/> Swimming pool water |
|  | <input type="checkbox"/> _____               |

**Water values:**

Max. water flow rate _____ m <sup>3</sup> /h	Maximum water pressure _____ bar
Water flow rate <input type="checkbox"/> constant	<input type="checkbox"/> fluctuating from _____ m <sup>3</sup> /h to _____ m <sup>3</sup> /h
pH value _____	Iron (Fe <sup>2+</sup> ) _____ mg/l
Temperature _____ °C	Manganese (Mn <sup>2+</sup> ) _____ mg/l
Solid fraction _____ mg/l	Nitrite (NO <sub>2</sub> <sup>-</sup> ) _____ mg/l
Acid capacity K <sub>34,3</sub> _____ mmol/l	Sulphide (S <sup>2-</sup> ) _____ mg/l
Total hardness _____ mmol/l	TOC (total organic carbon) _____ mg/l
Total hardness _____ °dH	Ammonia _____ mg/l

**Response time to application:**

\_\_\_\_\_ m<sup>3</sup> volume reaction tank or \_\_\_\_\_ minutes residence time in entire system.

**Type of metering:**

- constant
- flow-proportional
- depending on measured value

**Desired dosing rate:** \_\_\_\_\_ mg/l

**Disinfection method used up to now:**

\_\_\_\_\_

Consumption of disinfectant up to now: \_\_\_\_\_ kg/week

**Other requirements:**

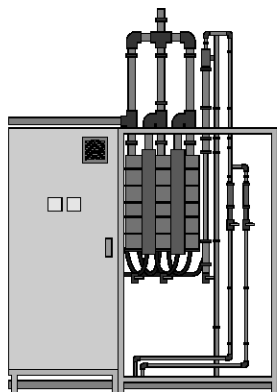
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## 4 Electrolysis Plants CHLORINSITU<sup>®</sup> II

### 4.4 Tubular Cell Electrolysis Plants CHLORINSITU<sup>®</sup> II



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Electrolysis systems of the CHLORINSITU<sup>®</sup> II series generate sodium-calcium hypochlorite with a concentration of 5 g/l. For this purpose, a saturated solution of sodium chloride is produced in a salt dissolving tank included with the delivery that is then electrolysed in an open cell after corresponding dilution. The resulting solution is collected in a storage tank and, from there, metered with separate metering pumps as needed. Because of the moderate pH value of approx. 8.5 to 9, the pH value of the treated water is significantly less affected than when using commercially available sodium-calcium hypochlorite (pH 12-13.5). The hydrogen produced is then diluted with fresh air using an ATEX-approved ventilator and is dissipated harmlessly. Both the salt-dissolving and the diluent water come from a softener integrated in the system. Thus, lime deposits can be prevented and the long service life of the electrolytic cell can be ensured.

The systems are controlled with a modern PLC with a large, illuminated display and integrated modem for remote diagnosis and troubleshooting.

Electrolysis systems of the CHLORINSITU<sup>®</sup> II series are specifically suitable for applications where a robust and clearly laid-out technology is required, and where the entrainment of sodium chloride into the water to be treated is not problematic.

- Robust, simple technology
- Compact, space-saving design
- Safe system control with remote diagnosis by modem
- Cost-effective operation thanks to the use of sodium chloride as an inexpensive raw material and lower chemical consumption for pH correction
- Improved working conditions for operating personnel
- No risk of confusing hazardous chemical containers

#### Technical Data

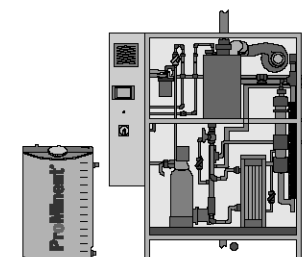
Type/ output	Voltage supply	Power Uptake	Salt con- sumption	Process water con- sumption	Cooling water con- sumption	Dimensions L x W x H (mm)	Brine tank	Recommen- ded capacity storage tank
g/h		kW	kg/h	l/h	l/h		l	l
50	3 x 400 V	0.78	0.2	11.0	–	1,050 x 600 x 1,550	80	300
100	3 x 400 V	1.15	0.4	22.0	–	1,050 x 600 x 1,550	80	500
150	3 x 400 V	1.53	0.6	32.0	–	1,050 x 600 x 1,550	200	700
200	3 x 400 V	1.90	0.8	43.0	–	1,050 x 600 x 1,550	200	1000
300	3 x 400 V	2.65	1.1	65.0	–	1,050 x 600 x 1,550	200	1500
400	3 x 400 V	3.40	1.5	86.0	–	1,500 x 800 x 2,000	200	2000
500	3 x 400 V	4.15	1.9	108.0	–	1,500 x 800 x 2,000	380	2500
600	3 x 400 V	4.90	2.3	129.0	–	1,500 x 800 x 2,000	380	3000
800	3 x 400 V	6.40	3.0	172.0	–	1,500 x 800 x 2,000	380	3500
1000	3 x 400 V	7.90	3.8	215.0	–	1,500 x 800 x 2,000	520	4500
1200	3 x 400 V	9.40	4.6	258.0	–	1,500 x 800 x 2,000	520	5500
1400	3 x 400 V	10.90	5.3	301.0	–	1,500 x 800 x 2,000	520	6000
1600	3 x 400 V	12.40	6.1	344.0	–	1,500 x 800 x 2,000	520	7000

#### Scope of delivery:

Electrolysis system, mounted ready for operation on a powder coated stainless steel frame with programmable logic controller (PLC) in a control cabinet, integrated softener, electrolytic cell, ATEX-certified bleeding system and separate salt-dissolving tank with level monitor. Level sensors to monitor the storage tanks for the sodium-calcium hypochlorite to be provided by the customer. Automatic monitoring of water hardness downstream of the softener system and chlorine gas detector for systems from 600 g/h.

## 4 Electrolysis Plants CHLORINSITU®

### 4.5 Membrane Electrolysis Plants CHLORINSITU® III



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Electrolysis systems of the CHLORINSITU® III type generate sodium hypochlorite with a concentration of approx. 20-25 g/l without major entrainment of sodium chloride from the electrolytic cell into the finished product. For this purpose, a saturated solution of sodium chloride is produced in a salt-dissolving tank included with the delivery that is then electrolysed in a membrane cell. Sodium hydroxide and hydrogen are produced in the chloride-free cathode chamber and chlorine gas and scaled down residual brine are produced in the anode chamber separated by the membrane. The resulting chlorine gas is bound with sodium hydroxide, collected in a storage tank as sodium-calcium hypochlorite and from there metered with separate metering pumps as needed. Because of the moderate pH value of approx. 9 to 9.5, the pH value of the treated water is significantly less affected than when using commercially available sodium-calcium hypochlorite (pH 12-13.5). The hydrogen produced is then diluted with fresh air using an ATEX-approved ventilator and is dissipated harmlessly. The salt dissolving water comes from a softener integrated in the plant, thereby preventing the formation of lime deposits and ensuring the long service life of the electrolytic cell. The efficiency of the electrolysis is monitored by an integrated pH measurement of the sodium hydroxide production.

The systems are controlled with a modern PLC with a large, illuminated display and integrated modem for remote diagnosis and troubleshooting.

Electrolysis systems of the CHLORINSITU® III series are specifically suitable for applications where an ultra-pure and low-chloride sodium-calcium hypochlorite is required.

- Robust, simple technology
- Minimum acid consumption for pH correction
- Excellent service life of electrolysis cells
- Compact, space-saving design
- Safe system control with remote diagnosis by modem
- Low-chloride sodium-calcium hypochlorite with a high chlorine concentration
- Cost-effective operation thanks to the use of sodium chloride as an inexpensive raw material and lower chemical consumption for pH correction

#### Technical Data

Type/ output	Voltage supply	Power Uptake	Salt con- sumption	Process water con- sumption	Cooling water con- sumption	Dimensions L x W x H (mm)	Brine tank	Recommen- ded capacity storage tank
g/h		kW	kg/h	l/h	l/h		l	l
50	3 x 400 V	0.90	0.1	2.4	–	1,250 x 600 x 1,550	80	100
75	3 x 400 V	1.00	0.2	3.6	–	1,250 x 600 x 1,550	80	100
100	3 x 400 V	1.10	0.2	4.8	–	1,250 x 600 x 1,550	80	200
200	3 x 400 V	1.50	0.4	9.7	–	1,250 x 600 x 1,550	80	300
300	3 x 400 V	1.90	0.6	15.0	100	1,250 x 600 x 1,550	200	400
400	3 x 400 V	2.30	0.8	19.0	100	1,250 x 600 x 1,550	200	500
500	3 x 400 V	2.70	1.1	24.0	100	1,250 x 600 x 1,550	200	600
600	3 x 400 V	3.10	1.3	29.0	100	1,250 x 600 x 1,550	200	700
1000	3 x 400 V	4.70	2.1	48.0	100	1,700 x 600 x 2,000	380	1200
1500	3 x 400 V	6.70	3.2	73.0	100	1,700 x 600 x 2,000	380	1800
2000	3 x 400 V	8.70	4.2	97.0	200	1,800 x 1,200 x 2,000	520	2500
2500	3 x 400 V	10.70	5.3	121.0	200	1,800 x 1,200 x 2,000	520	3000
3000	3 x 400 V	12.70	6.3	145.0	200	2,300 x 600 x 2,000	520	3300
3500	3 x 400 V	14.70	7.4	169.0	200	2,300 x 600 x 2,000	520	4000

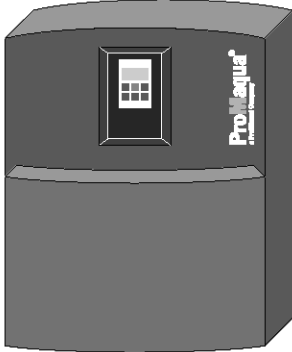
#### Scope of delivery:

Electrolysis plant mounted ready for operation on a powder-coated stainless steel frame with programmable logic controller (PLC) in control cabinet, integrated softener, electrolytic cell, pH value monitoring, ATEX-certified bleeding system and side salt dissolving tank with level monitor. Level sensors to monitor the storage tanks for sodium hypochlorite to be provided by the customer. Automatic monitoring of the water hardness downstream of the softener and chlorine gas detector for plants from 600 g/h.

## 4 Electrolysis Plants CHLORINSITU<sup>®</sup>

### 4.6

### Membrane Electrolysis Plants CHLORINSITU<sup>®</sup> IV compact



P\_PMA\_EL\_0007\_SW

Electrolysis systems of the CHLORINSITU<sup>®</sup> IV compact type generate ultra-pure chlorine gas in a vacuum process. For this purpose, a saturated solution of sodium chloride is produced in a salt dissolving tank included with the delivery that is then electrolysed in a membrane cell. Sodium hydroxide and hydrogen are produced in the cathode chamber and ultra-pure chlorine gas and scaled down residual brine are produced in the anode chamber separated by the membrane. The resulting chlorine gas is suctioned off through an injector integrated in the system and dissolved in the water to be treated as hypochloric acid. The generated hydrogen is discharged through a bleed line and the scaled down residual brine is disposed of. The sodium hydroxide is disposed of or optionally used with a metering pump integrated in the system to correct the pH of the water to be treated. The salt dissolving water comes from a softener integrated in the plant, thereby preventing the formation of lime deposits and ensuring the long service life of the electrolytic cell.

The microprocessor controller integrated in the system digitally indicates the actual feed rate and monitors all key functions. All operating and error messages are shown in plain text on the clearly arranged display. The feed rate can be controlled manually or externally.

Electrolysis systems of the CHLORINSITU<sup>®</sup> IV compact series are especially suitable for use with smaller swimming pools in residential properties and hotels.

- Robust, simple technology
- Compact, space-saving design
- Water disinfection and pH correction with one system
- Safe vacuum plant technology
- Production and metering of ultra-pure hypochloric acid
- Cost-effective operation thanks to the use of sodium chloride as an inexpensive raw material and lower chemical consumption for pH correction
- Optional integral chlorine and pH control

#### Technical Data

Type/ output g/h	Voltage supply	Power Uptake kW	Salt con- sumption g/h	Process water consumption l/h	Dimensions L x W x H (mm)	Brine tank l
25	230 V/50 Hz	0.11	65	1.5	575 x 355 x 650	120
50	230 V/50 Hz	0.22	131	3	575 x 355 x 650	120

#### Scope of delivery:

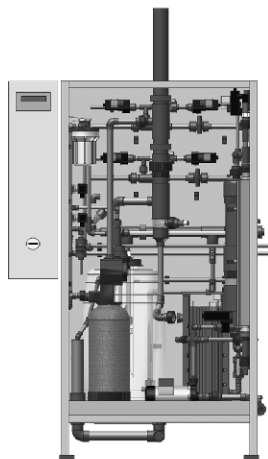
Chlorine electrolysis plant mounted on a wall plate, wired ready for connection, with integrated microprocessor control and softener system. Electrolytic cell with vacuum monitor, separate salt dissolving tank with level monitor. Fitted injector and metering equipment for sodium hydroxide (optional).

	Order no.
CHLORINSITU <sup>®</sup> IV compact 25	1036461
CHLORINSITU <sup>®</sup> IV compact 25 with pH correction	1036462
CHLORINSITU <sup>®</sup> IV compact 50	1036463
CHLORINSITU <sup>®</sup> IV compact 50 with pH correction	1036464



## 4 Electrolysis Plants CHLORINSITU®

### 4.7 Membrane Electrolysis Plants CHLORINSITU® IV



P\_PMA\_EL\_0005\_SW

Electrolysis plants of the types CHLORINSITU® IV generate ultrapure chlorine gas in a vacuum process. For this purpose, a saturated solution of sodium chloride is produced in a salt dissolving tank included in the scope of delivery which is then electrolysed in a membrane cell. Chloride-free sodium hydroxide and hydrogen are produced in the cathode chamber and ultrapure chlorine gas and scaled down residual brine in the anode chamber separated by the membrane. The resulting chlorine gas is suctioned off through an injector included in the scope of delivery and dissolved in the water to be treated as hypochloric acid. The chloride-free sodium hydroxide is stored intermediately and can be transferred into the water through the same injector to adjust the pH value. To achieve this, an external pH value controller is directly connected to the plant's control. The generated hydrogen is diluted with fresh air through an ATEX-compliant ventilator and discharged safely, the scaled down residual brine is disposed of. The salt dissolving water comes from a softener integrated in the plant. Thus, lime deposits can be prevented and a long service life of the electrolytic cell can be ensured.

The plants are controlled with a modern PLC with large, illuminated display and integrated modem for remote diagnosis and troubleshooting. The chlorine metering and the pH value correction are controlled as standard through contact inputs; analogue inputs are optionally available.

Electrolysis plants of the types CHLORINSITU® IV are suitable for all applications which require metering of hypochloric acid with simultaneous pH value correction.

- Robust technology
- Compact, space-saving design
- Safe vacuum plant technology
- Production and metering of ultrapure hypochloric acid without intermediate storage
- Chlorination and pH value adjustment with one single plant
- Economic operation thanks to the inexpensive raw material sodium chloride and less chemical consumption for pH value adjustment

#### Technical Data

Type/ output	Voltage supply	Power Uptake	Salt con- sumption	Process water con- sumption	Cooling water con- sumption	Dimensions L x W x H (mm)	Brine tank	Recommen- ded capacity storage tank
g/h		kW	kg/h	l/h	l/h		l	l
100	230 V	1.10	0.2	0.8	–	1,050 x 600 x 1,550	80	–
150	3 x 400 V	1.30	0.3	1.3	–	1,050 x 600 x 1,550	80	–
200	3 x 400 V	1.50	0.4	1.7	–	1,050 x 600 x 1,550	200	–
300	3 x 400 V	1.90	0.6	2.5	–	1,050 x 600 x 1,550	200	–
400	3 x 400 V	2.30	0.8	3.4	–	1,050 x 600 x 1,550	200	–
500	3 x 400 V	2.70	1.1	4.2	–	1,050 x 600 x 1,550	200	–
600	3 x 400 V	3.10	1.3	5.0	–	1,050 x 600 x 1,550	200	–
750	3 x 400 V	3.70	1.6	6.3	–	1,500 x 600 x 2,000	380	–
1000	3 x 400 V	4.70	2.1	8.4	–	1,500 x 600 x 2,000	380	–
1250	3 x 400 V	5.70	2.6	11.0	–	1,500 x 600 x 2,000	380	–
1500	3 x 400 V	6.70	3.2	13.0	–	1,500 x 600 x 2,000	380	–
1750	3 x 400 V	7.70	3.7	15.0	–	1,500 x 600 x 2,000	380	–
2000	3 x 400 V	8.70	4.2	17.0	200	2,300 x 600 x 2,000	520	–
2500	3 x 400 V	10.70	5.3	21.0	200	2,300 x 600 x 2,000	520	–
3000	3 x 400 V	12.70	6.3	25.0	200	2,300 x 600 x 2,000	520	–
3500	3 x 400 V	14.70	7.4	29.0	200	2,300 x 600 x 2,000	520	–

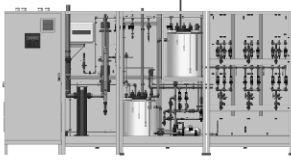
#### Scope of delivery:

Electrolysis plant mounted ready for operation on a powder-coated stainless steel frame with programmable logic controller (PLC) in control cabinet, integrated softener, electrolytic cell, pH value monitoring of electrolysis, ATEX-certified bleeding system and side salt dissolving tank with level monitor. The scope of delivery also includes a central injector system matched to the plant to meter chlorine gas and sodium hydroxide, inclusive of a booster pump. Automatic monitoring of the water hardness downstream of the softener and chlorine gas detector for plants from 600 g/h.

## 4 Electrolysis Plants CHLORINSITU<sup>®</sup>

### 4.8

### Membrane Electrolysis Plants CHLORINSITU<sup>®</sup> IV plus



P\_PMA\_EL\_0006\_SW

Electrolysis plants of the types CHLORINSITU<sup>®</sup> IV plus generate ultrapure chlorine gas in a vacuum process. For this purpose, a saturated solution of sodium chloride is produced in a salt dissolving tank included in the scope of delivery which is then electrolysed in a membrane cell. Chloride-free sodium hydroxide and hydrogen are produced in the cathode chamber and ultrapure chlorine gas and scaled down residual brine in the anode chamber separated by the membrane. The resulting chlorine gas is processed further in two ways. As with the plants CHLORINSITU<sup>®</sup> IV, it is suctioned off through an injector included in the scope of delivery and dissolved in the water to be treated as hypochloric acid. If the complete production output is not needed, excess chlorine gas can also be bound with the produced sodium hydroxide as is the case with the plants of the types CHLORINSITU<sup>®</sup> III and stored intermediately as sodium hypochlorite. The plant thus does not have to be adjusted to the maximum demand of chlorine gas but can be adjusted to the average daily demand. Peaks of demand are covered by the additional metering of sodium hypochlorite from the intermediate storage. As with chlorine gas, metering will be carried out through a central injector system.

The chloride-free sodium hydroxide is also stored intermediately and can be transferred into the water to be treated through the central injector system to adjust the pH value. To achieve this, an external pH value controller is directly connected to the plant's control. The generated hydrogen is diluted with fresh air through an ATEX-compliant ventilator and discharged safely, the scaled down residual brine is disposed of. The salt dissolving water comes from a softener integrated in the plant. Thus, lime deposits can be prevented and a long service life of the electrolytic cell can be ensured. The efficiency of the electrolysis is monitored by an integrated pH measurement of the sodium hydroxide production.

The plants are controlled with a modern PLC with large, illuminated display and integrated modem for remote diagnosis and troubleshooting. The chlorine metering and the pH value correction are controlled as standard through contact inputs; analogue inputs are optionally available.

Electrolysis plants of the types CHLORINSITU<sup>®</sup> IV plus are a specifically economic alternative for all applications which require metering of hypochloric acid with simultaneous pH value correction.

- Robust technology
- Compact, space-saving design
- Safe vacuum plant technology
- Simultaneous production and metering of ultrapure hypochloric acid and sodium hypochlorite
- Chlorination and pH value adjustment with one single plant
- Economic operation thanks to the inexpensive raw material sodium chloride and less chemical consumption for pH value adjustment

## 4 Electrolysis Plants CHLORINSITU®

### Technical Data

Type/ output	Voltage supply	Power Uptake	Salt con- sumption	Process water con- sumption *	Cooling water con- sumption	Dimensions LxWxH	Brine tank	Recommen- ded capacity storage tank
g/h		kW	kg/h	l/h	l/h	mm	l	l
100	230 V	1.10	0.2	11	–	1,050 x 600 x 1,550 + 800 x 600 x 1,550	80	150
150	3 x 400 V	1.30	0.3	16	–	1,050 x 600 x 1,550 + 800 x 600 x 1,550	80	200
200	3 x 400 V	1.50	0.4	22	–	1,050 x 600 x 1,550 + 800 x 600 x 1,550	200	250
300	3 x 400 V	1.90	0.6	33	–	1,050 x 600 x 1,550 + 800 x 600 x 1,550	200	400
400	3 x 400 V	2.30	0.8	43	–	1,050 x 600 x 1,550 + 800 x 600 x 1,550	200	500
500	3 x 400 V	2.70	1.1	54	–	1,050 x 600 x 1,550 + 800 x 600 x 1,550	200	600
600	3 x 400 V	3.10	1.3	65	–	1,050 x 600 x 1,550 + 800 x 600 x 1,550	200	700
750	3 x 400 V	3.70	1.6	81	–	1,500 x 600 x 2,000 + 1,200 x 600 x 2,000	380	850
1000	3 x 400 V	4.70	2.1	108	–	1,500 x 600 x 2,000 + 1,200 x 600 x 2,000	380	1,100
1250	3 x 400 V	5.70	2.6	136	–	1,500 x 600 x 2,000 + 1,200 x 600 x 2,000	380	1,400
1500	3 x 400 V	6.70	3.2	163	–	1,500 x 600 x 2,000 + 1,200 x 600 x 2,000	380	1,700
1750	3 x 400 V	7.70	3.7	190	–	1,500 x 600 x 2,000 + 1,200 x 600 x 2,000	380	2,000
2000	3 x 400 V	8.70	4.2	217	200	2,300 x 600 x 2,000 + 1,200 x 600 x 2,000	520	2,200
2500	3 x 400 V	10.70	5.3	271	200	2,300 x 600 x 2,000 + 1,200 x 600 x 2,000	520	2,800
3000	3 x 400 V	12.70	6.3	325	200	2,300 x 600 x 2,000 + 1,200 x 600 x 2,000	520	3,300
3500	3 x 400 V	14.70	7.4	379	200	2,300 x 600 x 2,000 + 1,200 x 600 x 2,000	520	3,900

\* The process water consumption depends on the ratio between chlorine gas and stock production. Here, the value for a ratio 50 % : 50 % is given.

#### Scope of delivery:

Electrolysis plant mounted ready for operation on a powder-coated stainless steel frame with programmable logic controller (PLC) in control cabinet, integrated softener, electrolytic cell, pH value monitoring of electrolysis, ATEX-certified bleeding system and side salt dissolving tank with level monitor. Level sensors to monitor the storage tanks for sodium hypochlorite to be provided by the customer. The scope of delivery also includes a central injector system matched to the plant to meter chlorine gas, sodium hypochlorite and sodium hydroxide, inclusive of a booster pump. Automatic monitoring of the water hardness downstream of the softener and chlorine gas detector for plants from 600 g/h.

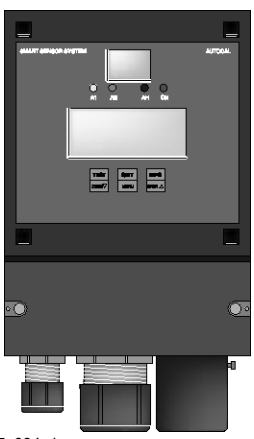
# 4 Electrolysis Plants CHLORINSITU®

## 4.9 Gas Warning Device For Monitoring For Chlorine Gas

The Type GMA 36 chlorine gas warning device is a compact measurement and switching unit designed for monitoring the surrounding air for dangerous concentrations of chlorine gas.

### Gas warning device type GMA 36

For chlorine monitoring



pk\_7\_004\_1  
Gas warning devices GMA 36

<b>Type</b>	Chlorine
<b>Warning at approx.</b>	2.0 ppm/vol%
<b>Alarm at approx.</b>	4.0 ppm/vol%
<b>Permissible ambient temperature</b>	-15...45°C
<b>Protection class housing</b>	IP 54
<b>Dimensions (without PGs, without sensor) H x W x D</b>	247 x 135 x 95 mm
<b>Supply</b>	85 – 264 / 50 – 60 V/Hz
<b>Power consumption</b>	5 W
<b>Warm-up phase max.</b>	150 s
<b>Relay contact "Warning", self-resetting</b>	230 / 1 V/A
<b>Relay contact "Alarm", latching</b>	230 / 1 V/A
<b>Relay contact "Horn", latching, can be acknowledged</b>	230 / 1 V/A
<b>Sensor measuring principle</b>	electrochemical
<b>Sensor service life (depending on environmental cond.)</b>	2–3 Years

**Note:** The sensor reacts to all oxidising gases.

	<b>Order no.</b>
<b>GMA 36 chlorine gas detector</b>	1023157

### Spare parts

		<b>Order no.</b>
<b>Replacement sensor</b>	for chlorine, chlorine dioxide, ozone	1023314
<b>Replacement sensor</b>	for gas warning devices in the Life CGM range	1003009

# 5 Membrane Technology

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# 5 Membrane Technology

## 5.1 Overview Membrane Technology

### Systems for membrane filtration

In water treatment, membrane filtration is the process for removing particles and salts in the water ensuring the lowest operating costs. ProMaqua offers versatile and high-quality system technology in this field. This is complemented by the extensive ProMaqua® product range to produce customer-specific complete solutions.

Membrane filtration is a physical process to separate substances with the help of semi-permeable membranes. There are four types of processes, depending on the size of the particles/molecules to be removed:

- Microfiltration
- Ultrafiltration
- Nanofiltration
- Reverse osmosis

The following table shows the separation limits of the individual processes:

	<b>Microfiltration</b>	<b>Ultrafiltration</b>	<b>Nanofiltration</b>	<b>Reverse osmosis</b>
Particle size	> 0.1 µm	0.1 – 0.01 µm	0.01 – 0.001 µm	< 0.001 µm
Particle type	Suspended particles, colloidal turbidity, oil emulsions	Macromolecules, bacteria, cells, viruses, proteins	Low-molecular organic compounds, ions	Ions

The ProMaqua experts, with their detailed industry knowledge, are not only able to put together the optimum system for the relevant application but also deliver complete water treatment solutions from one source, supported by the extensive ProMinent product range.

## 5 Membrane Technology

### 5.2 Performance Overview Ultrafiltration

Ultrafiltration is a membrane process which is increasingly used in water treatment to separate undesired water components. Parasites, bacteria, viruses and high-molecular organic substances as well as other particles are retained.

The applications of ultrafiltration are wide spread and may include different types of water.

Typical applications include drinking water, river water, process water, swimming pool water, seawater and waste water.

The tasks range from drinking water purification to meet physical and microbiological limit values in accordance with the German Drinking Water Ordinance up to the pre-treatment of seawater for desalination by reverse osmosis.

The systems are matched to a specific task by individually selecting the membrane type and the operating mode. ProMaqua® uses extremely robust and resistant UF membranes and the dead-end principle to facilitate an optimisation with regard to investment costs, required space and operating costs. With this selection, all raw waters with the exception of waste water can be filtered largely without using chemicals.

The dead-end operation represents the standard operating mode. The raw water flows into the capillaries. The pure water (filtrate) passes through the membrane while the other constituents are retained on the surface of the membrane.

The constituents form a layer on the membrane. The membrane is backwashed fully automatically in regular intervals to remove the filter cake.

#### Ultrafiltration systems basically consist of:

- Stainless steel or high-grade coated steel rack
- Pre-filter to protect the membranes, if required. This filter can be designed as a backwashing filter optionally.
- UF membrane modules
- Pneumatically controlled valves made of high-quality materials
- Electronic pressure measurement
- Filtration pump and backwash pump with frequency converter made of suitable high-quality materials
- Magnetically inductive flow metering to control the flow rates for filtration and backwashing.
- Integrated filling system for the backwash water tank. The backwash water tank is also integral to small systems. With larger systems, tanks from our product range can be integrated or an application-specific solution found depending on the customer's requirements.
- PLC control with touch screen panel or microprocessor control unit.  
The PLC control simultaneously monitors all important parameters, such as pressure, pressure difference and flow rates. This ensures that the membranes are optimally protected. The control of pre- and post-treatment processes can be integrated, if required.

#### Advantages of ultrafiltration systems

- Filtrate values smaller than 0.1 NTU independent of the raw water turbidity.
- Molecular weight cut off of the membranes (MWCO, Molecular Weight Cut Off) approx. 100 kDa (kilodalton).
- Excellent retention rates for bacteria (99.9999 %) and viruses (99.99 % based on MS2 phages).
- Very easy to use and simple to combine with other systems thanks to PLC control with touch screen.
- Optimum operating processes thanks to modern measuring and control technology.
- Complete solutions with perfectly coordinated pre- and post-treatment are available on request.

Ultrafiltration systems are available with a filtration capacity ranging from 1 to 80 m<sup>3</sup>/h at a water yield of > 96 %.

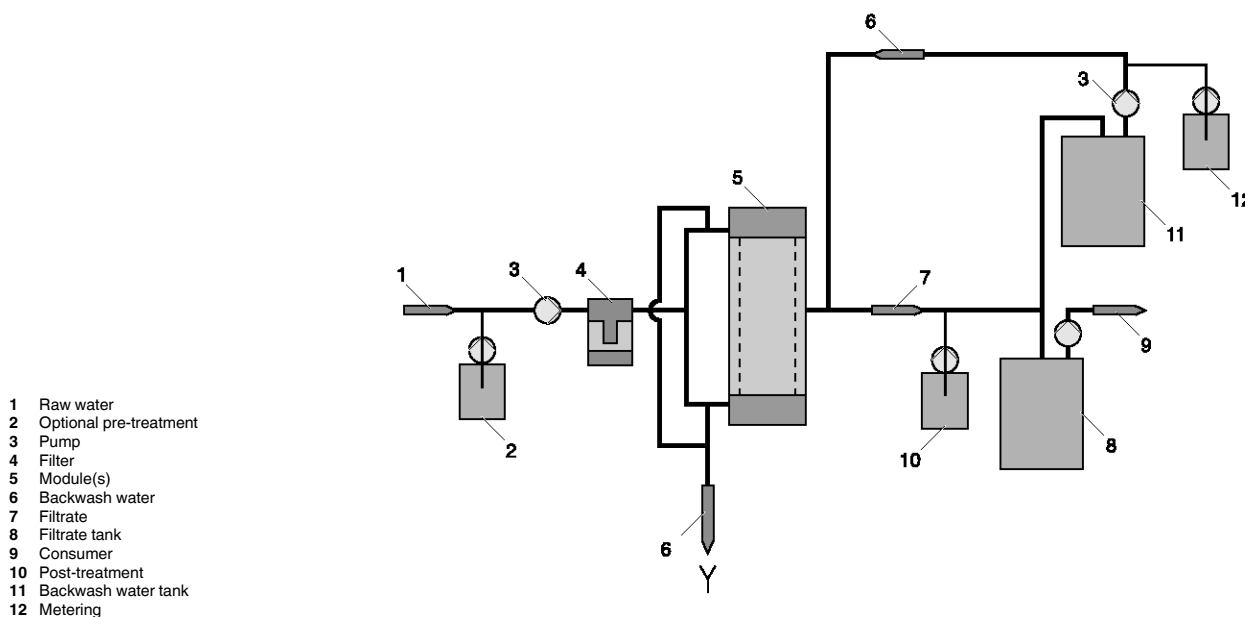


## 5 Membrane Technology

### Areas of application of ultrafiltration systems

Typical areas of application include the removal of particles, turbidity and pathogens in public or private drinking water supplies. Ultrafiltration is predominantly used for the treatment of freshwater, in particular surface water, spring water or well water. In principle, brackish water and seawater can also be treated, e.g. as pre-treatment for a following desalination by nanofiltration or reverse osmosis. Further areas of application include the treatment of swimming pool water, process water from the food and beverage industry.

A typical general system layout is shown below:



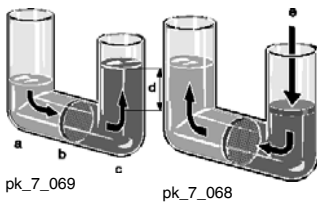
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Our engineers are using their wide experience in the water treatment to determine the ultrafiltration system which is adopted to the specific raw water requirements. If desired and/or required, the best-suited pre- and post-treatment is also determined. For this purpose, numerous further ProMinent® and ProMaqua® products are available. Thus, the customer is offered a complete package of solutions from one single source.

The filtration capacity of the ultrafiltration systems ranges from 1 to 80 m<sup>3</sup>/h. Other capacities are available on request. Please contact us, we will be glad to assist you.

## 5 Membrane Technology

### 5.3 Performance Overview Of Nanofiltration



- pk\_7\_069                      pk\_7\_068
- a diluted solution (permeate)  
b semi-permeable membrane  
c concentrated solution (concentrate)  
d hydrostatic head corresponding to the osmotic product  
e pressure
- Osmosis                      Reverse Osmosis

Nanofiltration is based on the same principle as reverse osmosis. The difference: The cutoff limit is slightly lower. Although ions are still held back by this type of membrane filtration, this takes place at a distinctly reduced extent compared to reverse osmosis. Ultimately, operating costs are reduced.

Typical salt retention rates are at 80 – 90 %. Polyvalent ions (e.g. Ca, Mg) are retained more effectively than monovalent ions (e.g. Na, K) so that nanofiltration systems are often used as an alternative to classic water softening.

If a lower salt retention rate is acceptable, nanofiltration systems offer an inexpensively priced alternative to reverse osmosis facilities, as nanofiltration systems can be operated at lower operating pressures. This means a smaller booster pump can be used. Advantage: Lower investment costs and, above all, lower energy costs! The operating costs are drastically reduced compared to conventional water softening as intricate and expensive routine regeneration with large quantities of salt is rendered completely unnecessary.

ProMaqua offers virtually all nanofiltration systems.

In principle, the untreated water to be desalinated by way of nanofiltration is pumped into a chamber which is closed off by a semi-permeable membrane. The membrane is permeable to pure water and smaller ions. All other water constituents are held back. Partially desalinated water (permeate) and a concentrated solution (concentrate) are produced. For this process, ProMaqua uses high-quality nano filtration membranes.

#### Dulcosmose<sup>®</sup> nanofiltration systems basically consist of:

- Frame made from stainless steel, high grade double layer coated steel or PP
- 5 µm pre-filter
- inlet valve made from suitable, high-grade materials depending on the salt content of the raw water
- Pressure switch to protect the high-pressure pump
- High-pressure pump made from suitable, high-grade materials depending on the salt content of the raw water
- Low-pressure membranes designed as spiral-wound modules and fitted in GRP pressure vessels
- Variable-area flow meter or electronic and pressure gauge
- Stainless steel control and regulating valves for pressure and concentrate control
- ProMaqua in-house conductivity measurement cell and control system with versatile programming options also for the control of external pre- and post-treatment components
- A semi-automatic chemical cleaning system can be integrated as required

#### Advantages of Dulcosmose<sup>®</sup> nanofiltration systems

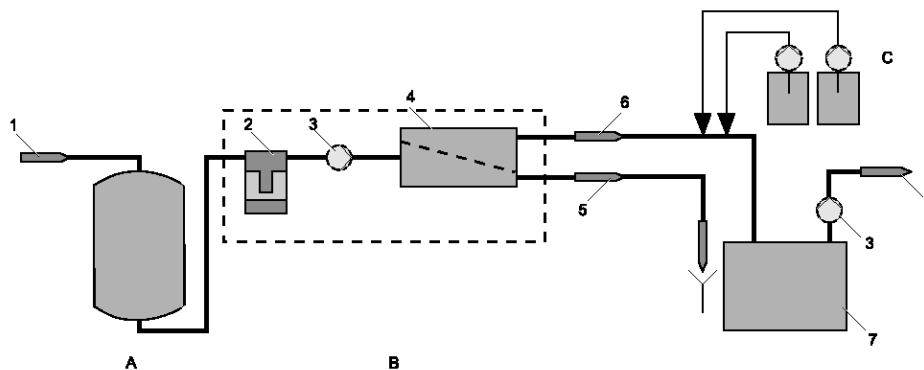
- Easy and safe operation ensured by ultramodern microprocessor control with integrated conductivity measurement and plain text display of operating status
- Efficient operation with a permeate yield of up to 80 % and up to 90 % separation of dissolved ions
- Low energy requirements through the use of low energy nanofiltration membranes
- Long service life of membranes thanks to integrated cleaning concept
- Well-designed, service-friendly system structure on stainless steel, high grade double coated steel or PP racks
- Low investment and operating costs as optimised components specifically matching the individual application are used
- On request, complete solutions with precisely matching pre-treatment and post-treatment facilities such as ProMinent<sup>®</sup> metering, measurement and control technology, i.e. simple networking, perfect function and overall monitoring of various system components

## 5 Membrane Technology

### Applications of Dulcosmose® Nanofiltration systems

Typical applications include desalination installations in public or private drinking water supply systems, in the chemical and pharmaceuticals industry, food and beverage industry, metal-processing industry, electroplating as well as in boiler feed water treatment. A typical system layout is shown in the following:

- 1 Raw water
- 2 Filter
- 3 Pump
- 4 Module(s)
- 5 Concentrate
- 6 Permeate
- 7 Permeate tank
- 8 Consumer
- A Pre-treatment
- B Nanofiltration
- C Post-treatment



pk\_7\_067

Nanofiltration is predominantly used for the treatment of fresh water.

However, the system can also be used to treat brackish water and seawater, e.g. as a pre-treatment stage for further desalination in a reverse osmosis system.

Our engineers are using their wide experience in the water treatment to determine the nanofiltration system which is adopted to the specific raw water requirements. If required and/or necessary, the most suitable pre-treatment and post-treatment facilities are also selected from a comprehensive range of suitable ProMinent® and ProMaqua® products. In this way, a complete package is assembled for the customer with all components from under one roof. ProMaqua's extensive experience gained in the construction of specialised systems and complete solutions ranges from rack-mounted systems through to systems installed in standard transport containers.

The permeate capacity of the Dulcosmose® standard nanofiltration systems ranges from 1 to 50 m<sup>3</sup>/h. Other capacity ratings are available on request.

# 5 Membrane Technology

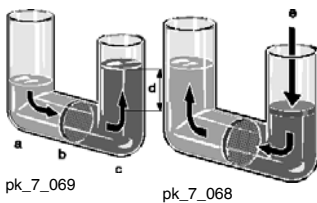
## 5.4 Performance Overview Reverse Osmosis

Reverse osmosis is the part of membrane filtration with the highest separation performance. It is the reverse of the natural process of osmosis and hence is used as a method for desalination of aqueous solutions. Today, using suitable high-performance membranes, over 99 % of all salts can be removed from an aqueous solution.

The raw water to be desalinated is introduced into a chamber which is sealed by a semi-permeable membrane. An artificial pressure is created in the chamber, opposing the osmotic pressure gradient. The membrane is only permeable to pure water, and not to the ions and other particles dissolved in it, so part of the raw water becomes pure desalinated water (permeate) and part becomes even higher concentrated solution (concentrate). ProMaqua uses high-grade, low-pressure membranes for this process in its Dulcosmose® reverse osmosis plants.

### Basically, Dulcosmose® reverse osmosis plants consist of:

- Frame made from stainless steel, high grade double layer coated steel, or PP
- 5 µm pre-filter
- inlet valve made from suitable, high-grade materials depending on the salt content of the raw water
- Pressure switch to protect the high-pressure pump
- High-pressure pump made from suitable, high-grade materials depending on the salt content of the raw water
- Low-pressure membranes designed as spiral-wound modules and fitted in GRP pressure pipes
- Variable-area flow meter or electronic and pressure gauge
- Stainless steel control and regulating valves for pressure and concentrate control
- ProMaqua in-house conductivity measurement cell and control system with versatile programming options also for the control of external pre- and post-treatment components
- Semi-automatic system for chemical cleaning



- a diluted solution (permeate)
- b semi-permeable membrane
- c concentrated solution (concentrate)
- d hydrostatic head corresponding to the osmotic product
- e pressure

Osmosis                      Reverse Osmosis

### Advantages of Dulcosmose® reverse osmosis plants

- Simple, safe operation using modern microprocessor control with integrated conductivity measurement and real text display of operating status
- Efficient operation with pure water recovery of up to 80 % and rejection of over 99 % of dissolved ions
- Reduced energy consumption through use of “low-energy” reverse osmosis membranes and energy recovery from the concentrate stream by using state of the art pressure exchanger technology (with sea water desalination)
- Long service life of the membranes thanks to integrated cleaning concept and permeate and raw water flushing option
- Well-designed, service-friendly system structure on stainless steel, high grade double coated steel or PP racks
- Low investment and operating costs as optimised components specifically matching the individual application are used
- On request, complete solutions with precisely matching pre-treatment and post-treatment facilities such as ProMinent® metering, measurement and control technology, i.e. simple networking, perfect function and overall monitoring of various system components

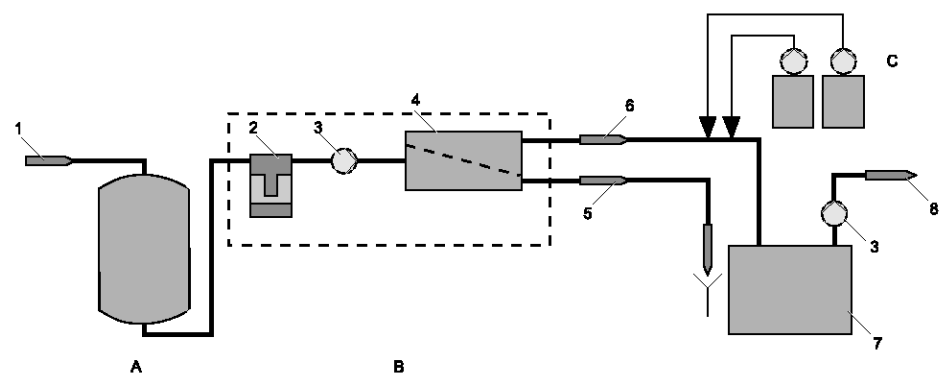
# 5 Membrane Technology

## Applications of Dulcosmose® reverse osmosis plants

Typical applications are desalination duties in municipal or private drinking water supply, in the chemical and pharmaceuticals industries, food and beverages industry, metal processing industry, electroplating, in boiler feed water treatment and in power stations, for example.

A typical general plant schematic is shown below:

- 1 Raw water
- 2 Filter
- 3 Pump
- 4 Module(s)
- 5 Concentrate
- 6 Permeate
- 7 Permeate tank
- 8 User
- A Pre-treatment
- B Reverse osmosis
- C Post-treatment



pk\_7\_067

Basically, three types of raw water with different salt contents can be considered for desalination:

- drinking water (typically up to 1,000 mg/l)
- brackish water (typically up to 2,000 - 5,000 mg/l)
- sea water (typically higher than 35,000 mg/l)

Our engineers use their years of experience in treatment of this raw water to determine - on the basis of the particular raw water analysis – the optimum variants for the suitable reverse osmosis plant for the customer. At the same time, the most suitable pretreatment and post-treatment stages are selected using other ProMinent® products. So a complete package is put together for the customer, from a single source. One of our specialities here is the supply of complete plants installed in a standard transport container.

ProMaqua also has wide experience in building other special plants, e.g. two-pass plants for higher permeate quality requirements. Please contact us – we'll be happy to advise you.

Type series	ecoPRO	Reverse osmosis TW	Dulcosmose® BW	SW
Permeat output [m³/h]				
50				
25				
10				
5				
2,5				
1				
0,5				
0,25				
0,1				
Salt content mg/l	< 1.000 mg/l	< 1.000 mg/l	< 5.000 mg/l	< 40.000 mg/l
Particle removal	■	■	■	■
Particle removal and desalination	■	■	■	■

P\_PMA\_MT\_0002\_SW

# 5 Membrane Technology

## 5.5 Questionnaire

### 5.5.1 Questionnaire on the design of a UF system

- Application:**
- Drinking water production
  - Process water for food/beverage industry
  - Circulation water for swimming pools
  - Flushing water for swimming pools
  - Other: \_\_\_\_\_
- Type of raw water**
- Drinking water
  - Surface water (lake, river water)
  - Source water
  - Ground water
  - Brackish water, sea water

**Design principles: (please state maximum (peak), minimum and average values)**

- |  |  |
|--|--|
| Clear water requirement: _____ m <sup>3</sup> /h   | Chloride: _____ ppm  |
| Clear water requirement: _____ m <sup>3</sup> /day | Iron in solution: _____ ppm  |
| Temperature: _____ °C                              | Particular iron: _____ ppm   |
| Turbidity: _____ NTU                               | Manganese in solution: _____ ppm                                       |
| COD: _____ ppm                                     | Particular manganese: _____ ppm  |
| TOC/DOC: _____ ppm                                 | Fluctuations? Yes <input type="checkbox"/> No <input type="checkbox"/> |
| Total hardness: _____ °dH                          |  |

**Remarks (current pre-treatment, special requirements)**

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P\_PMA\_MT\_0001\_SW

## 5 Membrane Technology

### 5.5.2 Questionnaire on the design of an RO system

Clean water requirement: \_\_\_\_\_ m<sup>3</sup>/h

Clean water requirement: \_\_\_\_\_ m<sup>3</sup>/day

Operating hours: \_\_\_\_\_ h/day

Required clean water pressure: \_\_\_\_\_ bar

Raw water temperature, min./max.: \_\_\_\_\_ °C

**Required quality of clean water:**

Conductivity: \_\_\_\_\_ µS/cm

pH value: \_\_\_\_\_

**Bacteriological quality:**

Drinking Water Directive

Germ-free and sterile

Intended use of clean water:

\_\_\_\_\_

**Type of raw water:**

Drinking water

Well water

Brackish water

Lake water

or \_\_\_\_\_

Fluctuations:   
yes   
no

**State fluctuations:**

Conductivity: \_\_\_\_\_ µS/cm

pH value: \_\_\_\_\_

Ca: \_\_\_\_\_ mg/l

Mg: \_\_\_\_\_ mg/l

K: \_\_\_\_\_ mg/l

Na: \_\_\_\_\_ mg/l

Ba: \_\_\_\_\_ mg/l

Sr: \_\_\_\_\_ mg/l

Fe: \_\_\_\_\_ mg/l

Mn: \_\_\_\_\_ mg/l

Al: \_\_\_\_\_ mg/l

Available space HxWxD: \_\_\_\_\_ m

Location of the system: \_\_\_\_\_ Floor

Location of the users: \_\_\_\_\_ Floor

Existing clean water tank: \_\_\_\_\_ m<sup>3</sup>

Existing clean water pump: \_\_\_\_\_ m<sup>3</sup>/h  
\_\_\_\_\_ bar

Lift   
yes   
no

H x W x D: \_\_\_\_\_ mm

Door dimensions

H x W \_\_\_\_\_ mm

Crane on site:   
yes   
no

Lifting capacity: \_\_\_\_\_ t

Raw water pressure: \_\_\_\_\_ bar

Raw water connection: \_\_\_\_\_ "

Clean water pipes available   
yes   
no

Material: \_\_\_\_\_ Ø  
\_\_\_\_\_ "

Mains voltage: \_\_\_\_\_ V/Hz

HCO<sub>3</sub><sup>-</sup>: \_\_\_\_\_ mg/l

SO<sub>4</sub><sup>2-</sup>: \_\_\_\_\_ mg/l

Cl<sup>-</sup>: \_\_\_\_\_ mg/l

NO<sub>3</sub><sup>-</sup>: \_\_\_\_\_ mg/l

F<sup>-</sup>: \_\_\_\_\_ mg/l

PO<sub>4</sub><sup>3-</sup>: \_\_\_\_\_ mg/l

CO<sub>2</sub> (free): \_\_\_\_\_ mg/l

SiO<sub>2</sub>: \_\_\_\_\_ mg/l

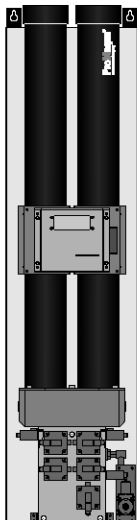
COD\*: \_\_\_\_\_ mg/l

\*COD = chemical oxygen demand

## 5 Membrane Technology

### 5.6 Dulcoclean<sup>®</sup> Ultrafiltration Systems

#### 5.6.1 Ultrafiltration Systems Dulcoclean<sup>®</sup> UF eco Range



P\_PMA\_DN\_0002\_SW

This series represents the compact ProMaqua<sup>®</sup> ultrafiltration system for residential water supply, apartment blocks, hotels, leisure centres, restaurants and industrial facilities and even smaller districts or villages can be supplied with clean drinking water with the use of a storage tank. Dulcoclean<sup>®</sup> UF eco systems are ideal for the removal of turbidity, particles and microbiological contaminations (bacteria, viruses, parasites) and the systems provide a consistently turbidity-free filtrate quality - free from pathogens - even with fluctuating raw water compositions. The retention rate for bacteria and viruses (based on MS2 phages) is at least 99.999 % or 99.99 % respectively.

Dulcoclean<sup>®</sup> UF eco 2 systems are cleaned fully-automatically with a forward flush depending on the degree of contamination of the membrane. Cleaning can be delayed to a pre-set time to avoid interrupting the water supply.

An intelligent PLC control ensures the fully automatic operation of the Dulcoclean<sup>®</sup> UF eco 4 system and guarantees minimum energy and water consumption. The intervals of backwashings are automatically adapted to the degree of contamination of the membrane and the water quality. In addition, further peripheral components of your complete water treatment system can be controlled centrally. A regularly conducted integrity test offers maximum safety throughout the process.

Plant	Filtration capacity* at a max. of 15 °C. l/h	Number of membranes No.	Connected load filtration/ backwashing W	Dimensions H x W x D mm
Dulcoclean <sup>®</sup> UF eco 2	2,100	1	5 / 8	1,268 x 149 x 149
Dulcoclean <sup>®</sup> UF eco 4	3,900	2	5 / 35	1,368 x 267 x 358

\* Filtration performance depends on the water quality and the water pressure upstream of the system. The filtration performance reduces with increasing filtration duration. The maximum filtration performance is based on a new and uncontaminated module.

Typical continuous filtration performance and pre-treatment by the Dulcoclean<sup>®</sup> UF eco 4 systems with different types of raw water:

Type of raw water	Recommended pre-treatment	Continuous filtration performance
Well water	< 300 µm pre-filtration, ultrafiltration	1,900 l/h
Well water close to the surface, without DOC	< 300 µm pre-filtration, ultrafiltration	1,200 - 1,900 l/h
Well water close to the surface, with DOC	< 300 µm pre-filtration, flocculation, ultrafiltration with CIP	1,200 - 1,600 l/h
Surface water	< 300 µm pre-filtration, flocculation + sand filtration, ultrafiltration with CIP	950 - 1,200 l/h

Electrical connection	230/115 V, 50/60 Hz, 12/24 V DC
Operating pressure	2.5 – 5.0 bar
Trans-membrane pressure max.	2.5 – 3.5 bar
Operating temperature	4–40 °C
Membrane type	Robust single bore PES UF membrane
Nominal pore size	15 nm

Complete solutions with perfectly matched pre- and post-treatment are also available on request.



## 5 Membrane Technology

### 5.6.2

#### Ultrafiltration Systems Dulcoclean® UF Range

This range is the all-purpose, compact ProMaqua model for modern drinking water treatment. These systems are equipped with very robust ultrafiltration membranes and are operated in an economical dead-end process. Compared to the cross-flow mode, this process requires significantly less water and energy. Backwashing processes are performed at regular intervals to prevent blockage of the modules. Adjusted to the raw water quality, cleaning is supported by the addition of chemicals as required. The system is controlled by a PLC. The system offers a high level of flexibility and operating safety, thanks to the wide range of different control options. Variations and changes in the raw water quality can thus be easily compensated for. All relevant events are detected electronically.

The Dulcoclean® UF range is suitable for the following values in feed water:

<b>pH range</b>	3.0 ... 12.0
<b>Free chlorine</b>	max. 200,00 ppmh
<b>Turbidity</b>	0.5 ... 30 NTU
<b>DOC</b>	0.5 ... 12 mg/l
<b>Suspended solids</b>	50 mg/l

Deviating values influence the performance data and require a separate design of the system. Please contact our experts.

Plant	Filtration capacity* at 15 °C	Number of 8" membranes	Dimensions H x W x D
	m <sup>3</sup> /h	No.	mm
<b>Dulcoclean® UF 1</b>	2.7 - 4.5	1	1,864 x 588 x 1,137
<b>Dulcoclean® UF 2</b>	5.4 - 9.0	2	1,864 x 588 x 1,638
<b>Dulcoclean® UF 4</b>	10.8 - 18.0	4	1,864 x 588 x 2,638

\* Filtrate performance depends on the water quality

Systems with filtration capacity more than 18 m<sup>3</sup>/h are designed on a project basis. Offers are available on request. Please contact us.

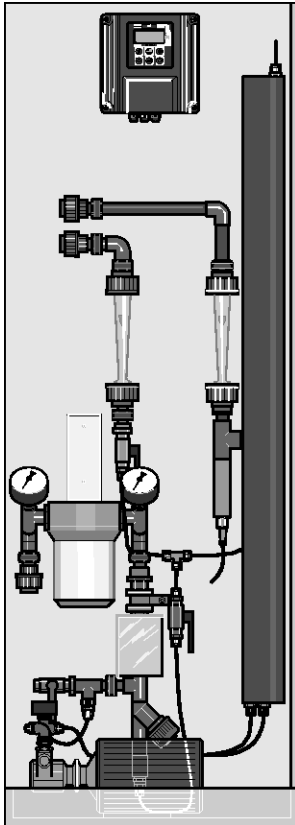
Optionally available are a fully automatic neutralisation system for the treatment of acid and alkaline backwash water, an integrity test as well as customized data logging.

## 5 Membrane Technology

### 5.7 Dulcosmose<sup>®</sup> Reverse Osmosis Plants

#### 5.7.1 Dulcosmose<sup>®</sup> Reverse Osmosis Plants, ecoPRO

**Dulcosmose<sup>®</sup> reverse osmosis systems ecoPRO range on PP rack; capacity range 100-1,500 l/h**



pk\_7\_062\_V2

This range is the cost-effective standard system for modern drinking water desalination. Equipped with the latest generation of "ultra low-pressure" membranes, these systems achieve maximum permeate capacity at low operating pressures, thereby ensuring reduced investment and running costs. The low operating pressures enable the systems to be fitted cost-effectively with PVC piping or piping with pressure hoses throughout.

The system sizes ecoPRO 600-1500 are additionally available with an integrated semi-automatic cleaning system and raw water flushing option. The semi-automatic cleaning system can also be simply retrofitted.

The ecoPRO 100-1500 range was designed for the following values in feed water:

<b>pH range</b>	3.0 ... 10.0
<b>silt density index max.</b>	3
<b>free chlorine max.</b>	0.1 mg/l
<b>total Fe, Mn max.</b>	0.2 mg/l
<b>total hardness max.</b>	0.1 °dH
<b>bacteria count max.</b>	100 KBE/ml
<b>turbidity max.</b>	0.5 NTU
<b>COD max.</b>	5 mg/l**

**Plants with 2.5" and 4" membranes, salt rejection of the plants 90-95 %**

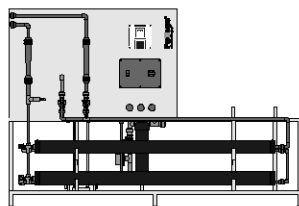
Plant	Permeate capacity at 15 °C water temperature l/h	Number of 2.5" and 4" membranes No.	Connected load kW	Dimensions	Max. salt content *
				H x W x D mm	
ecoPRO 100	100	1	0.37	1,400 x 500 x 320	650
ecoPRO 200	200	2	0.55	1,400 x 500 x 320	650
ecoPRO 300	300	1	1.10	1,500 x 600 x 400	650
ecoPRO 550	550	2	1.10	1,500 x 600 x 400	650
ecoPRO 600	600	2	1.50	1,850 x 800 x 800	1,000
ecoPRO 900	900	3	1.50	1,850 x 800 x 800	1,000
ecoPRO 1200	1,200	4	1.50	1,850 x 800 x 800	1,000
ecoPRO 1500	1,500	5	2.20	1,850 x 800 x 800	1,000

\* differing salinities affect the performance data accordingly

\*\* as O<sub>2</sub>

## 5 Membrane Technology

### Dulcosmose® reverse osmosis systems ecoPRO range on powder-coated steel rack; capacity range 1,800-2,700 l/h



P\_PMA\_UO\_0020\_SW1

This range is the standard model for modern drinking water desalination. Equipped with the latest generation of „ultra low-pressure“ membranes, these systems guarantee maximum permeate output at low operating pressures and thus low investment and operating costs. The low operating pressures facilitate a cost-effective PVC piping. These systems are also available with an integrated semi-automatic cleaning system and with raw water flushing option.

The ecoPRO 1800-2700 range was designed for the following values in feed water:

<b>salt content max.</b>	1,000 mg/l*
<b>pH range</b>	3.0 ... 10.0
<b>silt density index max.</b>	3
<b>free chlorine max.</b>	0.1 mg/l
<b>total Fe, Mn max.</b>	0.2 mg/l
<b>total hardness max.</b>	0.1 °dH
<b>bacteria count max.</b>	100 KBE/ml
<b>turbidity max.</b>	0.5 NTU
<b>COD max.</b>	5 mg/l**

\* differing salinities affect the performance data accordingly

\*\* as O<sub>2</sub>

#### Plants with 4" membranes, salt rejection of the plants 90-95 %

Plant	Permeate capacity at 15 °C water temperature l/h	Number of 4" membranes No.	Connected load kW	Dimensions H x W x D
				mm
ecoPRO 1800	1,800	6	2.2	1,750 x 2,500 x 750
ecoPRO 2400	2,400	8	2.2	1,750 x 2,600 x 750
ecoPRO 2700	2,700	9	2.2	1,800 x 3,500 x 750

## 5 Membrane Technology

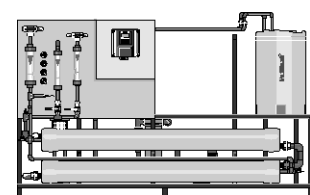
### 5.7.2

### Dulcosmose<sup>®</sup> Reverse Osmosis Plants, TW Range

This range represents the universal model for modern drinking water desalination. Equipped with the latest generation of "ultra low-pressure" membranes, these plants achieve maximum permeate capacity at low operating pressures, so ensuring reduced investment and running costs. The low operating pressures allow the use of cost-effective PVC pipework on these systems. In addition these plants are available with integrated semi-automated cleaning system and a permeate and raw water flushing option.

Special customised versions are possible with the TW range. Different pipework materials and different membrane types can be implemented, for increased salt rejection, for example. Measurement and control equipment, e.g. conductivity, redox potential or pH measurement, and dosing equipment (in pretreatment and post-treatment) can easily be integrated in these plants.

The TW range was designed for the following values in the feed water:



pk\_7\_064

<b>salt content max.</b>	1,000 mg/l*
<b>pH range</b>	3.0 ... 10.0
<b>silt density index max.</b>	3
<b>free chlorine max.</b>	0.1 mg/l
<b>total Fe, Mn max.</b>	0.2 mg/l
<b>total hardness max.</b>	0.1 °dH
<b>bacteria count max.</b>	100 KBE/ml
<b>turbidity max.</b>	0.5 NTU
<b>COD max.</b>	5 mg/l**

\* differing salinities affect the performance data accordingly

\*\* as O<sub>2</sub>

#### Plants with 8" membranes, salt rejection of the plants 90-95 %

Plant	Permeate capacity at 15 °C water tem- perature	Number of 8" membranes	Connected load	Dimensions H x W x D
	l/h	No.	kW	mm
PRO 0300TW	3,000	3	3.0	1,800 x 4,000 x 1,000
PRO 0400TW	4,000	4	3.0	1,800 x 3,000 x 1,000
PRO 0500TW	5,000	5	4.0	1,800 x 4,000 x 1,000
PRO 0600TW	6,000	6	4.0	1,800 x 4,000 x 1,000
PRO 0700TW	7,000	6	7.5	1,800 x 4,000 x 1,000
PRO 0800TW	8,000	7	7.5	1,800 x 4,000 x 1,000
PRO 0900TW	9,000	7	7.5	1,800 x 4,000 x 1,000
PRO 1000TW	10,000	8	7.5	1,800 x 3,000 x 1,000
PRO 1100TW	11,000	9	11.0	1,800 x 4,000 x 1,000
PRO 1200TW	12,000	10	11.0	1,800 x 4,000 x 1,000
PRO 1300TW	13,000	11	11.0	1,800 x 4,000 x 1,000
PRO 1400TW	14,000	12	11.0	1,800 x 4,000 x 1,000
PRO 1500TW	15,000	12	11.0	1,800 x 4,000 x 1,000
PRO 2000TW	20,000	18	11.0	1,800 x 7,000 x 1,200
PRO 2500TW	25,000	24	15.0	1,800 x 7,000 x 1,200*
PRO 3000TW	30,000	28	18.5	1,800 x 7,000 x 1,200*
PRO 4000TW	40,000	34	22.0	1,800 x 7,000 x 1,200*
PRO 5000TW	50,000	48	22.0	1,800 x 7,000 x 1,200*

\* separate cleaning tank

On request, these plants can also be supplied with different membrane types for other salt rejection, and with measurement and control equipment (conductivity, redox potential, pH measurement) and dosing equipment (in pretreatment and post-treatment).

## 5 Membrane Technology

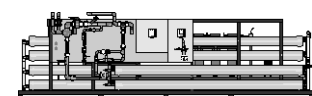
### 5.7.3

### Dulcosmose® Reverse Osmosis Plants, BW Range

This range represents the standard model for modern brackish water desalination. Equipped with the latest generation of "high rejection low-pressure" membranes, these plants achieve maximum permeate capacity at moderate operating pressures, so ensuring reduced investment and running costs. The ProMaqua® BW range of reverse osmosis plants is piped in PVC on the low-pressure side. The system pipework on the high-pressure side is fabricated in high-grade stainless steel, type DIN 1.4571. ProMaqua® stainless steel pipework systems are welded under shielding gas and root gas atmospheres (TIG) and then passivated in our own pickling bath.

In addition these plants are equipped with integrated semi-automated cleaning system and all permeate and raw water flushing options as standard.

The BW range was designed for the following values in the feed water:



pk\_7\_065

<b>salt content max.</b>	5,000 mg/l*
<b>pH range</b>	3.0 ... 10.0
<b>silt density index max.</b>	3
<b>free chlorine max.</b>	0.1 mg/l
<b>total Fe, Mn max.</b>	0.2 mg/l
<b>total hardness max.</b>	water must be chemically stabilised
<b>bacteria count max.</b>	100 KBE/ml
<b>turbidity max.</b>	0.5 NTU
<b>COD max.</b>	5 mg/l**

\* Deviating salt contents have a corresponding influence on the performance data.

\*\* as O<sub>2</sub>

#### Plants with 8" membranes, salt rejection of the plants 95-98 %

Plant	Permeate capacity at 25 °C water temperature l/h	Number of 4" and 8" membranes No.	Connected load kW	Dimensions H x W x D	
				mm	mm
PRO 0200BW	2,000	9	4.0	1,800 x 3,500	x 750
PRO 0300BW	3,000	3	5.5	1,800 x 4,000	x 1,000
PRO 0400BW	4,000	4	5.5	1,800 x 3,000	x 1,000
PRO 0500BW	5,000	5	5.5	1,800 x 4,000	x 1,000
PRO 0600BW	6,000	6	7.5	1,800 x 4,000	x 1,000
PRO 0700BW	7,000	7	7.5	1,800 x 4,000	x 1,000
PRO 0800BW	8,000	8	11.0	1,800 x 4,000	x 1,000
PRO 0900BW	9,000	9	15.0	1,800 x 4,000	x 1,000
PRO 1000BW	10,000	10	15.0	1,800 x 4,000	x 1,000
PRO 1100BW	11,000	11	15.0	1,800 x 4,000	x 1,000
PRO 1200BW	12,000	12	15.0	1,800 x 5,000	x 1,000
PRO 1300BW	13,000	13	15.0	1,800 x 6,000	x 1,000
PRO 1400BW	14,000	14	15.0	1,800 x 5,000	x 1,000
PRO 1500BW	15,000	15	18.5	1,800 x 5,000	x 1,000
PRO 2000BW	20,000	21	18.5	1,800 x 6,000	x 1,200
PRO 2500BW	25,000	26	30.0	1,800 x 6,000	x 1,200*
PRO 3000BW	30,000	29	30.0	1,800 x 6,000	x 1,200*
PRO 4000BW	40,000	42	45.0	1,800 x 7,000	x 1,200*
PRO 5000BW	50,000	51	60.0	1,800 x 7,000	x 1,200*

\* separate cleaning tank

On request, these plants can also be supplied with different membrane types for other salt rejection, and with measurement and control equipment (conductivity, redox potential, pH measurement) and dosing equipment (in pretreatment and post-treatment).

## 5 Membrane Technology

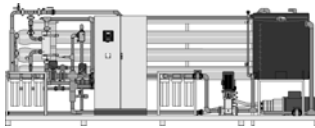
### 5.7.4

### Dulcosmose<sup>®</sup> Reverse Osmosis Plants, SW Range

This range is the standard model for modern sea water desalination. Equipped with the latest generation of "high rejection low-pressure" membranes, these plants achieve maximum permeate capacity at moderate operating pressures, so ensuring reduced investment and running costs. The SW range of reverse osmosis plants is piped in PVC on the low-pressure side. Because of the high NaCl content, the system pipework on the high-pressure side is fabricated from extra high-grade, corrosion resistant stainless steel, type DIN 1.4539. Stainless steel pipework systems are welded under shielding gas and root gas atmospheres (TIG) and then passivated in our own pickling bath.

In addition these plants are equipped with integrated semi-automated cleaning system and all permeate and raw water flushing options as standard. As an option, the plants can be equipped with a system for energy recovery from the concentrate stream, where the latest generation of pressure exchangers are used.

The SW range was designed for the following values in the feed water:



<b>salt content max.</b>	40,000 mg/l*
<b>pH range</b>	3.0 ... 10.0
<b>silt density index max.</b>	3
<b>free chlorine max.</b>	0.1 mg/l
<b>total Fe, Mn max.</b>	0.2 mg/l
<b>total hardness max.</b>	water must be chemically stabilised
<b>bacteria count max.</b>	100 KBE/ml
<b>turbidity max.</b>	0.5 NTU
<b>COD max.</b>	5 mg/l**

\* differing salinities affect the performance data accordingly

\*\* as O<sub>2</sub>

#### Plants with 4" and 8" membranes, salt rejection of the plants 99 %

Plant	Permeate capacity at 25 °C water temperature l/h	Number of 4" and 8" membranes No.	Connected load without	Connected load with	Dimensions H x W x D mm
			energy recovery kW	energy recovery kW	
PRO 0078SW	780	6	5.5		1,800 x 3,500 x 1,000
PRO 0185SW	1,850	3	15.0		1,800 x 4,000 x 1,000
PRO 0240SW	2,400	4	15.0		1,800 x 4,000 x 1,000
PRO 0300SW	3,000	5	18.5	11.2*	1,800 x 4,000 x 1,000
PRO 0360SW	3,600	6	18.5	14.7*	1,800 x 4,000 x 1,000
PRO 0490SW	4,900	8	30.0	18.7*	1,800 x 5,000 x 1,200
PRO 0610SW	6,100	10	37.0	18.7*	1,800 x 6,000 x 1,200
PRO 0730SW	7,300	12	41.0	22.2*	1,800 x 5,000 x 1,400
PRO 0920SW	9,200	15	75.0	26.2*	1,800 x 6,000 x 1,500
PRO 0980SW	9,800	16	75.0	27.7*	1,800 x 5,000 x 1,500
PRO 1230SW	12,300	20	75.0	41.2*	1,800 x 6,000 x 1,500**
PRO 1470SW	14,700	24	90.0	48.2*	1,800 x 7,000 x 1,500**
PRO 1840SW	18,400	30	110.0	66.2*	1,800 x 7,000 x 1,500**
PRO 2210SW	22,100	36	132.0	90.0*	1,800 x 7,000 x 1,500**
PRO 2580SW	25,800	42	150.0	105.0*	1,800 x 7,000 x 1,500**
PRO 2900SW	29,000	48	180.0	105.0*	1,800 x 7,000 x 1,500**

\* Energy recovery by pressure exchanger technology

\*\* Separate cleaning tank

On request, these plants can also be supplied with different membrane types for other salt rejection, and with measurement and control equipment (conductivity, redox potential, pH measurement) and dosing equipment (in pretreatment and post-treatment).

## 6 Gravity Filter

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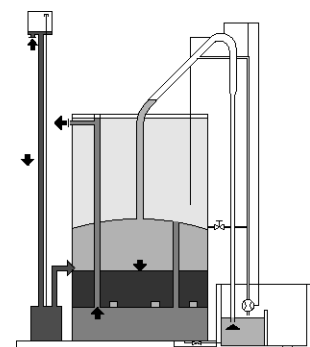
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6.1 INTERFILT® SK	1





## 6 Gravity Filter

### 6.1 INTERFILT® SK



Filtration is one of the most important basic technical processes in water treatment. It is a mechanical separation process in which suspended particles in water are retained in a filter layer (e.g. a layer of sand) through which water is passed.

Raw water is generally filtered through filtration plant using sand as the filter layer.

During the filtration process the pores in the filter layer become blocked by the contaminants removed from the raw water passing through it. This leads to a gradually increasing drop in pressure.

The “back washing phase” begins once the minimum permitted pressure level is reached in the “operating phase”. Here, the impurities are flushed out of the filter layer. During the operating phase, water passes downwards through the filter, during the back-washing phase, it travels back up through the filter layer.

The layer of sludge which has built up on the surface of the filter layer is broken up at the start of the back washing process, creating a fluidised bed.

The rotating motion of the grains of sand removes the dirt particles which have become attached to the surface of the granules and they are carried away from the filter with the rising flow of water.

ProMaqua has built up particular expertise in the field of filtration plant.

**Open sand filters with differential pressure controlled back washing and integrated back washing water storage tank, offer significant advantages:**

- No control equipment  
The filter uses no valves, flow meters, controllers or display equipment for filtration and back washing, or final-rinse functions, in other words, no moving parts.
- No pump  
The volume of water required for back washing is held in the storage area inside the filter, which means there is no need for a back washing pump.
- No compressed air, pressurised water or electrical power  
All processes are controlled and driven by the filter itself.
- No parts to maintain  
No moving parts means no wear.
- No operating personell  
The filter works fully automatically and requires no external intervention.

#### Design

The filtration plant consists of the following key elements:

- Cylindrical tank
- Internal fittings
- Automatic back washing system with injector
- Raw water inlet and feed tank
- Filter nozzles
- Filter material

Material: polyethylene PE-HD

Filter material: filter sands EN 12904, other filter materials on request

#### Applications

The (SK) Gravity Filter is suitable for practically all filtration tasks and its uses include, for example, partial flow cooling water filtration, river, industrial and potable water treatment, iron removal from well water, waste water purification to reduce suspended solids, COD - BOD<sub>5</sub> and phosphate content (4<sup>th</sup> purification stage) etc.

#### Optional additional equipment:

- Cover for the cylindrical tank
- Frost protection insulation with associated electric heating
- Combined air/water backwash
- Backwash water sump made from plastic PE-HD
- Other options on request

## 6 Gravity Filter

### Technical Data

#### Type list and capacity data

Type	Filter diameter mm	Filter capacity m <sup>3</sup> /h	Back wash Water ~ m <sup>3</sup>	Weight empty ~ t	Weight in operation ~ t
<b>SK- 9</b>	900	6.5	1.4	1.2	4.5
<b>SK- 12</b>	1,200	11.5	2.5	1.5	7.1
<b>SK- 15</b>	1,500	18.0	4.5	1.9	10.5
<b>SK- 18</b>	1,800	26.0	5.5	2.3	15.0
<b>SK- 21</b>	2,100	35.0	8.5	2.8	19.5
<b>SK- 24</b>	2,400	46.0	10.0	3.0	25.0
<b>SK- 28</b>	2,800	62.0	14.0	3.5	30.0

Flow rate:	3 ... 10 m/h
Backwash intervals: (depending on type and amount of pollutants)	approx. 8 ... 36 h
Head loss:	120 ... 150 mbar
Clean water solids figure: (depending on raw water and filter material)	0 ... 3 mg/l
Backwash flow rate::	
at the start	44 m/h
in the middle	37 m/h
at the end	30 m/h
Cylinder height: (same for all types)	4,500 mm
Overall height: depending on filter diameter	6,500 mm
Backwash and refilling time:	13 ... 15 min.
Filter sand in accordance with EN 12904	
– Height of bed	600 mm
– Grain size range	0.71 ... 1.25 mm
Filter nozzles:	
– Type	Lamellar nozzle
– Material	PPN
– Slot width	0.2 mm

As system components are produced individually according to application, we will inform you of prices on enquiry.

We reserve the right to change components and their construction, as long as these do not affect their performance or function.

- **Service**
- **Sales**

You can make full use of our services even if you are not yet one of our customers. Our pre-sales services ensure that you get the optimum solution for your individual needs:

- Advice in choosing the products
- Application and process optimisation
- Project planning

However, our commitment does not end with delivery. We offer you a comprehensive after-sales service, which lasts for the entire service life of your equipment. That maximises your productivity and minimises your operating costs:

- Assembly/installation
- Commissioning
- Maintenance
- Spare parts service
- Repair
- Troubleshooting

Thanks to our worldwide presence in over 100 countries, our service is available wherever you need it.

## 1.1

### Services

#### Mounting/installation

Quality starts with the correct installation of our systems. That's why we offer you a professional installation by trained service technicians.

We offer the following installation work:

- running pipelines in PE, PVC and PVDF materials
- carrying out electrical installation work
- linking the system to a PLC

If required, we also carry out conversions and plant extensions. Your advantage: plant and installation from a single source.

#### Commissioning: the right start for your system

Our service technicians will ensure professional system commissioning and start-up. You profit from knowing that the processes are set up correctly and the machine is running optimally from the very outset. Following successful commissioning, the service technician will provide information on the set system parameters and will train the system operators.

#### Maintenance: an essential requirement for consistently high reliability

Routine preventative maintenance performed by our service technicians increases operational reliability, lowers operating costs and extends the service life of your system. We offer maintenance contracts for this, individually tailored to your needs.

#### Repairs: on our premises or yours

Whether it's a works repair or an express job on site, you're assured of a professional repair using genuine spare parts.

#### Troubleshooting: If really something shouldn't work

Of course, queries on the operation of our products or systems do come up from time to time. Maybe the operation is not quite clear, or you'd like to change the process, or make other modifications, perhaps one of our products just isn't working correctly, for whatever reason at all. No problem. Our technical advisers will be pleased to help you. In most cases, your query can be answered over the telephone.

If that's not possible, our adviser will take the necessary steps to help you as quickly as possible. This can be by sending in a service technician, despatch of spare or replacement parts, or other measures, depending on the situation.

# 1 Service

## 1.2 Service Contacts

### For customers from Germany:

Some services are rendered by ProMaqua GmbH.

Services	Telephone +49 6221 6489-	Fax +49 6221 6489-	eMail
Mounting/installation	-402	-400	service@promaqua.com
Commissioning	-402	-400	service@promaqua.com
Maintenance	-402	-400	service@promaqua.com
On-site repair	-402	-400	service@promaqua.com

Repairs	Telephone +49 6221 842-	Fax +49 6221 842-	
for postcode areas 0 ... 4	-328	-441	CustomerCare@prominent.de
for postcode areas 5 ... 9	-308	-441	CustomerCare@prominent.de

### For customers from other countries:

Please contact your local ProMinent branch or agency.

## 1.3 Training

The training programme offered by the ProMinent Academy for Water Technology is targeted at customers resident in Germany. We would kindly ask customers from other countries to contact their local ProMinent branch office or agency, the website addresses of which can also be found at "Company – Locations", either for the purpose of contacting them or to obtain further information.

Our extensive range of courses provides you with the opportunity to efficiently obtain information and knowledge about our units, familiarise yourself with new units and exchange information.

The courses are split into free subject seminars and intensive courses for which a charge is made. The subject seminars offer all process managers, planners, plant engineers and plant constructors the opportunity to familiarise themselves with the full ProMinent product range across all sectors. Specialised subject seminars on the drinking water and swimming pool sectors and on legionella prevention are also offered.

The intensive seminars are intended for all users from operational, maintenance and service fields who would like to gain more in-depth practical experience with specific ProMinent units. As well as workshops on metering pumps, we also offer workshops on measuring and control equipment, Bello Zon® chlorine dioxide plants and DVGW-certified (German Gas and Water Association) Dulcodes UV systems.

All training courses are held in our Seminar Centre in Heidelberg, equipped with the very latest media equipment and two practical training rooms. We limit the numbers on each course to 15 to enable us to deal with customers' needs individually and as comprehensively as possible. We would be pleased to arrange individual seminar dates or on-site sessions for you by prior agreement for a group of 5 participants or more.

## 1.4 Training Contacts

Detailed information on the current training programme is available on our website ([www.prominent.com](http://www.prominent.com)) under "Service" or directly from our training department.

<b>Address:</b>	ProMinent Dosiertechnik GmbH ProMinent Academy for Water Technology Im Schuhmachergewann 5-11 69123 Heidelberg
<b>Training Manager:</b>	Dr. Klaus Fuchs
<b>Telephone:</b>	06221 842-318 Administrative office 06221 842-0 (Main reception)
<b>Fax:</b>	06221 842-453 Administrative office
<b>E-mail:</b>	training@prominent.com

### For customers from other countries:

Please contact your local ProMinent branch office or agency.

## 2 Sales

### 2.1 The ProMinent Group

#### Head Office

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**www.prominent.com**

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**-0**  
**-433 Management**  
**-617 Sales Chemical Fluid Handling**  
**-419 Exports**  
**-220 Purchasing**  
**-435 Research and Development**  
**-627 EDP/Technical/Legal**  
**-432 Advertising**  
**-400 Sales ProMaqua**

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Voney AG (Switzerland)  
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ProMinent Tunesia (Tunisia)

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Aquatrac Instruments, Inc. (USA)

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support@aquatrac.com  
www.aquatrac.com

ProMinent Fluid Controls, Inc. (USA)

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sales@prominent.us  
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ProMinent Juffali FZC (United Arab Emirates)

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### Distributors Worldwide

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Bolivia  
Botswana  
Cameroon  
Colombia  
Costa Rica  
Croatia  
Cuba  
Cyprus  
Denmark  
Ecuador  
Egypt  
El Salvador  
Ethiopia  
Ghana  
Guatemala  
Hong Kong  
Indonesia  
Iceland

Iran  
Ireland  
Israel  
Jordan  
Kenya  
Kuwait  
Macedonia  
Malta  
Mauritius  
Montenegro  
Mozambique  
Namibia  
New Zealand  
Nigeria  
Norway  
Oman  
Pakistan  
Panama  
Paraguay  
Peru

Philippines  
Qatar  
Saudi Arabia  
Serbia  
Slovenia  
Sudan  
Syria  
Tanzania  
Tunisia  
Turkey  
Turkmenistan  
UAE  
Uganda  
Uruguay  
Venezuela  
Vietnam  
White Russia  
Zambia  
Zimbabwe

Addresses of distributors are available from ProMinent Dosiertechnik GmbH · Im Schuhmachergewann 5-11 · 69123 Heidelberg · Germany

## 2.2 General Terms And Conditions Of Delivery

The valid General Terms and Conditions, which can be viewed on the ProMinent homepage, become material part of the contract.

### I. Scope of application

- (1) The present terms and conditions of delivery shall apply exclusively; deviating conditions or conditions contrary of the customer shall only apply provided the supplier approved of this in writing.
- (2) The present General Terms and Conditions of Delivery shall also apply to subsequent orders and to replacement parts deliveries without necessitating repeated pointing out of this fact.
- (3) Supplements and representations as well as modifications or amendments to a contract concluded in writing or by telex must be in writing.

### II. Offer and order confirmation

- (1) Offers shall only be binding provided a time-limit for acceptance is stated in the offer. To be legally binding, offers shall require the written confirmation of the supplier.
- (2) The supplier reserves any titles to and copyrights in figures, drawings, calculations, and other offer documentation and similar information of physical and non-physical type - also in electronic form; these may only be disclosed to third parties on the supplier's written approval and shall be immediately returned to the supplier on request if no order is awarded to the supplier.

### III. Scope of deliveries and services

- (1) The deliveries and services are determined based on the mutual written declarations. If no such declarations exist, the written order confirmation of the supplier shall be decisive. For mere sales contracts, the agreed upon delivery provisions shall be interpreted according to the INCOTERMS valid at the conclusion of the contract.
- (2) Data in brochures, catalogues or general technical documentation shall only be binding if reference is made to them in writing.
- (3) The costs for an agreed mounting and assembly, including all and any required ancillary costs such as travel expenses or costs for the transport of tools or personal luggage shall be remunerated separately by the customer, if not otherwise agreed upon.
- (4) If software is part of the delivery scope, the customer shall be granted a non-exclusive right of use in the software. The customer may copy or edit the software only in the legally permissible scope.
- (5) Partial deliveries shall be permissible, provided it is reasonable for the customer, considering the interests of both the supplier and the customer.
- (6) In case of deliveries abroad, the supplier's obligation shall be under the proviso that any necessary export licences are granted.

### IV. Prices and terms of payment

- (1) All prices shall be in EURO unless otherwise stated. They shall apply to mere delivery transactions "ex works" (EXW), exclusive of packaging.
- (2) The prices do not include any turnover tax. This tax is itemised separately in the invoice in the statutory amount applicable at the date of invoicing.
- (3) The deduction of discounts shall require a special agreement in writing.
- (4) If not otherwise shown in the order confirmation, the sales price shall be due for payment 30 days from invoice date without any deduction.
- (5) If the customer does not comply with the

date for payment, the customer shall pay default interest in the amount of 8 percentage points above the base interest rate pursuant to §247 German Civil Code from the due date. Payment of further damages remains reserved.

- (6) If not otherwise agreed upon, the delivery of goods for deliveries abroad shall be under the proviso that an irrevocable commercial letter of credit is issued by the customer in favour of the supplier, and confirmed by a German banking institution.
- (7) In case of delayed payment, the supplier may suspend the performance of his own obligations until total payment was received, giving written notice to the customer.
- (8) The customer may only set off claims or assert a right of retention, provided these are undisputed or have become non-appealable.

### V. Time-limits for deliveries or services

- (1) With regard to time-limits, the mutual written declarations or, in the absence of such declarations, the written order confirmation of the supplier shall be decisive. The time limit shall be deemed observed, provided all and any documentation to be provided by the customer are received in time, and all and any required permits, releases, in particular plans, are provided, and the agreed upon terms of payment and other obligations are met by the customer. If these prerequisites are not met in time, the time-limit shall be prolonged reasonably; this shall not apply if the supplier is responsible for the delay.
- (2) If non-observance of the time-limits is the result of force majeure, e.g. mobilization, war, riot or similar events, e.g. strike or lock-out, the agreed upon time-limits shall be prolonged reasonably.
- (3) If mounting and assembly are not part of the agreed upon services, the time-limit shall be deemed observed if the goods ready for operation were shipped or collected within the time-limit. Should the delivery be delayed for reasons for which the customer is responsible, the time-limit shall be deemed observed upon notification of readiness for shipment.
- (4) If the supplier is responsible for the non-observance of the time-limit, the customer, provided the customer suffered an actual loss, may request compensation for delay for each full week of delay of a maximum of 0.5%, however, not exceeding 5% of the price for the part of the delivery which could not be taken into relevant operation because of the delay. Claims for compensation of the customer exceeding the limits stipulated in item 5.4 shall be excluded in all cases of delayed delivery or service, also after expiry of any grace period set to the supplier. This shall not apply to the extent mandatory liability exists in cases of intent, gross negligence or personal injury; a shift of the burden of proof to the disadvantage of the customer is not given in this case.
- (5) The customer's right to withdraw after ineffectual expiry of a grace period for the supplier shall remain unaffected. The grace period, however, must be reasonable and amount to at least four weeks.
- (6) If shipment or delivery are delayed for more than one month after notice of readiness for shipment on the customer's request, warehouse charges in the amount of 0.5% of the price of the delivery goods, however, not exceeding a total of 5%, may be charged to

the customer for each month started. The parties to the contract shall remain free to furnish proof of higher or lower warehouse charges.

### VI. Passage of utility and risk; insurance; packaging

- (1) The risk of deliveries and services rendered by the supplier shall pass to the customer as follows, even in case of deliveries freight paid.
  - a) for deliveries without mounting or assembly, even in case of partial deliveries, if these have been shipped or collected. Shipments shall be insured by the supplier against the usual transport risks upon wish and at the expense of the customer. If such insurance exists, the supplier shall be immediately notified about any damages to goods in transit.
  - b) for deliveries with mounting or assembly on the day of acceptance in the customer's operations or, if agreed upon, after perfect test operation.
- (2) If the shipment, delivery, start, performance of mounting or assembly, acceptance in the customer's operations or test operation is/are delayed for reasons attributable to the customer or if the customer delays acceptance for other reasons, the risk shall pass to the customer.
- (3) The shipment is in principle made in standard packagings of the supplier. The latter shall be entitled to choose special types of packaging deemed necessary in the supplier's discretion. The costs of these packagings shall be borne by the customer.

### VII. Mounting and assembly

The mounting, assembly and installation of the equipment and devices of the supplier may only be performed by specialists, observing the supplier's guidelines and the applicable technical standards. If mounting and/or assembly are performed by the supplier, the following provisions shall apply, if not otherwise agreed upon in writing:

- (1) The customer shall assume and provide in time at the customer's expense:
  - a) all earthwork, construction work and other different ancillary work, including required specialists and auxiliary staff, materials and tools,
  - b) the commodities and materials such as scaffolds, cranes and elevators and other devices, fuels, lubricants, and chemicals required for assembly and commissioning,
  - c) energy and water at the site of use, including connections, heating, and illumination,
  - d) sufficiently large, suitable, dry and lockable rooms at the assembly site for storing machine parts, fixings, materials, and tools etc., and suitable working and recreation rooms for the assembly staff, including appropriate sanitary installations. For the protection of the supplier's property and the assembly staff, the customer shall also take the measures he normally would take to protect his own property.
  - e) protective clothing and protective devices which are necessary because of special circumstances at the assembly site.
- (2) Prior to the start of the assembly work, the customer shall unsolicitedly provide the re-



quired information about the position of sub-surface energy, gas, water conduits or similar installations as well as the required data on statics.

- (3) Prior to the start of mounting or assembly, the additions and objects required to start the work must be at the mounting or assembly site and all preparations prior to start of the installation must be advanced such that the mounting or assembly can be started as agreed upon and can be performed without any interruptions. Access routes and the mounting or assembly site must be flattened and clear of any objects.
- (4) Should mounting, assembly or commissioning be delayed for reasons beyond the control of the supplier, the customer shall bear the costs for waiting time and additionally required travels of the supplier or the assembly staff in an adequate amount.
- (5) If a plant cannot be installed immediately after delivery, the customer shall be responsible for a proper storage according to the supplier's guidelines.
- (6) The customer shall provide the supplier with weekly information on the duration of the working hours of the assembly staff and shall immediately confirm the completion of mounting, assembly or commissioning.
- (7) The commission may only be performed by technicians acknowledged by the supplier and according to the supplier's instructions. The technicians shall be entitled to refuse commissioning of the plant if the operating conditions to be provided by the customer do not guarantee a safe operation of the plant. The customer shall bear the costs of any delay in commissioning incurred to the supplier.
- (8) Should the supplier request acceptance of the deliveries and services after completion, the customer shall be obliged to do so within two weeks. Otherwise, the acceptance shall be deemed made. The acceptance shall be deemed made, too, if the delivery goods and services - also after completion of an agreed test phase, if any - have been taken in use.

### VIII. Warranty

- (1) Should goods delivered or services rendered by the supplier prove to be defective because they do not possess the agreed quality or because they are not suitable for the agreed or usual use, the supplier shall in its discretion either remedy the parts or services concerned or deliver or render them again at no cost within the limitation period, provided the cause of the defect already existed at the time of risk passing.
- (2) Claims for material defects become statute-barred after 12 months, for ProMinent® pump drives and DULCOMETER® controllers the period is 24 months. The time-limit shall start with passing of the risk (item 6). The above provisions shall not apply to the extent the law mandatorily prescribes longer time-limits according to §§438(1) no. 2 German Civil Code (goods for edifices), §479(1) German Civil Code (right of recourse), and §634a German Civil Code (structural defects). The warranty period may be prolonged up to 60 months in suitable cases, provided the customer concludes a maintenance contract for the corresponding period.
- (3) The customer shall immediately give notice of defects to the supplier.
- (4) In the event of notices of defects, payments of the customer may be retained in the volume which shows a reasonable ratio to the material defects incurred. The customer may retain payments only if a notice of defect is given whose justification is beyond doubt. If the notice of defect is given wrongfully, the supplier shall be entitled to request from the customer compensation for the expenses in-

curred to the supplier.

- (5) At first, the supplier shall always be given the opportunity to post-perform within a reasonable time-limit. The customer shall grant the supplier the time and opportunity required to do so. Should the customer refuse this, the supplier shall be exempted from the liability for defects.
- (6) If the post-performance fails, the customer - notwithstanding possible claims for damages - may withdraw from the contract or reduce the compensation. The customer may not claim compensation for futile expenses.
- (7) Claims for defects do not exist in case of minor deviations from the agreed or assumed quality, minor impairment of usability, natural wear or damages incurred after passing of the risk because of incorrect or negligible handling, excessive use, unsuitable operating material, faulty construction work, unsuitable subsoil or because of special external influences which are not established in the contract as well as in case of non-reproducible software errors. If the customer or third parties perform improper modifications or repair work, no claims for defects will exist for these and the resulting consequences.
- (8) The supplier shall not bear the additional expenditure, in particular transport, travelling, labour and material costs, which result from the fact that the subject matter of the delivery was later transported to a different location than the customer's branch or the original place of destination, except the transport corresponds to its proper use.
- (9) In all cases, the customer shall be obliged to take any possible and reasonable steps to keep the expense for the purpose of post-performance as small as possible. The supplier shall participate in the costs for a recall campaign only if this is necessary based on the factual and legal situation. The customer shall be obliged to either return defective products or keep them ready for inspection and tests, in the supplier's discretion.
- (10) Claims for recourse of the customer against the supplier shall only exist to the extent the customer did not conclude any agreements with the customers' purchaser which exceed the statutory claims for defects. In addition, item 8.8 shall apply correspondingly to the scope of the right for recourse of the customer against the supplier.
- (11) Furthermore, item 11 (Other claims for damages) also applies to claims for damages. More extensive or other claims than stipulated in the present item 8 of the customer against the supplier and its persons employed in performing the obligations because of a material defect shall be excluded.

### IX. Industrial property rights and copyright; defects of title

- (1) If not otherwise agreed upon, the supplier shall be obliged to render the delivery free of any industrial property rights and copyrights of third parties (hereinafter called: property rights) solely in the country of the place of delivery. To the extent a third party makes justified claims against the customer because of infringement of property rights by deliveries rendered by the supplier and used according to contract, the supplier shall be liable to the customer within the time-limit stipulated in item 8.2 as follows:
  - a) The supplier shall at the supplier's expense and in the supplier's discretion either obtain a right of use for the deliveries concerned, modify them such that the property right is not infringed or exchange them. Should the supplier not be able to do so under reasonable conditions, the customer shall be entitled to statutory cancellation or reduction rights. The customer may not claim compensation for futile ex-

penses.

- b) The supplier's obligation to pay damages shall be subject to item 11.
  - c) The above mentioned obligations of the supplier shall only be given provided the customer immediately informs the supplier in writing about claims asserted by third parties, refuses to acknowledge an infringement, and all and any measures of protection and settlement proceedings remain reserved to the supplier. Should the customer discontinue the use of the delivery goods for the purpose of reducing the damage or for other reasons, the customer shall be obliged to inform the third party about the fact that the discontinuance of use does not represent an acknowledgement of the property rights infringement.
- (2) Claims of the customer shall be excluded to the extent the customer is responsible for the property rights infringement.
  - (3) Claims of the customer shall furthermore be excluded to the extent the property rights infringement was caused by special standards stipulated by the customer, by use not foreseeable by the supplier or by the fact that the delivery goods were modified by the customer or used in conjunction with products not delivered by the supplier.
  - (4) In the event of property rights infringements, the claims of the customer stipulated in item 9.1 a) shall apply, in addition the provisions in item 8.4, item 8.5, and item 8.10 shall apply correspondingly. In case of other defects of title, the provisions of item 8 shall apply correspondingly.
  - (5) More extensive or other claims than stipulated in the present item 9 of the customer against the supplier and its persons employed in performing the obligations because of a defect of title shall be excluded.

### X. Impossibility; adaptation of contract

- (1) To the extent the delivery is not possible, the customer shall be entitled to claim damages, except the impossibility is attributable to the supplier. The customer's claims for damages, however, shall be limited to 10% of the part of the delivery which cannot be taken into relevant operation because of the impossibility. This limitation shall not apply to the extent mandatory liability exists in cases of intent, gross negligence or personal injury; a shift of the burden of proof to the disadvantage of the customer is not given in this case. The customer's right to withdraw from the contract shall remain unaffected.
- (2) In case of temporary impossibility, item 5 (Time-limits) shall apply.
- (3) Should unforeseeable events in the sense of item 5.2 significantly change the economic meaning or the content of the delivery or have a significant effect on the supplier's operations, the contract shall be adapted in good faith. To the extent this is not economically reasonable, the supplier shall be entitled to withdraw from the contract. If the supplier intends to assert this right to withdraw, the supplier, after having obtained knowledge about the scope of the event, shall immediately inform the customer to this effect. This shall also apply if a prolongation of the delivery period was agreed upon with the customer at first.

### XI. Other claims for damages

- (1) Any claims for damages and reimbursement of expenses the purchaser may have due to the infringement of primary or collateral duties resulting from the relationship under the law of obligation, from unauthorized action or any other legal reasons, shall be excluded.

## 2 Sales

- (2) For all products with network connection, the risk of loss or data alteration and the risk of faulty data transmission will be passed to the customer as soon as the first network interface related to the product is crossed. For software products, the risk of loss or data alteration and the risk of faulty data transmission will be passed to the customer as soon as the software is installed. Despite careful control of the data, ProMinent does not assume any liability for data entering the system of the customer or other systems via an open network interface.
- (3) This exclusion does not apply when liability is imperative, e.g. according to the Product Liability Law (Produkthaftungsgesetz), for cases of intent, gross negligence or personal injuries, due to the warranty for the presence of a specific quality or the breach of material contractual obligations. Damage claims asserted on the basis of a breach of material contractual obligations shall be limited to foreseeable damages that are typical to the contract unless there is intent or gross negligence involved or the liability is based on physical injury or a warranty for the presence of a specific quality. No reversal of the burden of proof to the disadvantage of the purchaser is associated with the above provisions.
- (4) Unless longer limitation periods are imperatively prescribed by law, all claims for damages shall be subject to the limitation periods mentioned in sub-paragraph 8.2.

### XII. Warranty and product description

- (1) Warranties shall only be effective if made in writing.
- (2) Data described in catalogues, tender documentation and other printed matter as well as general advertising statements do not represent an offer for the conclusion of a warranty agreement.

### XIII. Reservation of title

- (1) The supplier reserves the title in the delivery goods (reserve goods) until the customer has made the complete payment due from the business relationship. The reservation of title shall also include the acknowledged balance, to the extent the supplier enters the claims against the customer in current account (current account reserve).
- (2) If the supplier accepts return of the delivery goods, this shall mean a withdrawal from the contract. Upon return of the goods purchased, the supplier shall be entitled to realise these goods; the realisation proceeds shall be credited to the customer's obligations - minus reasonable realisation fees. In the event the delivery goods are attached, the supplier shall be entitled to withdraw from the contract without setting a time-limit. In case of attachment or other interventions by third parties, the customer shall immediately inform the supplier in writing for the supplier to be able to file action pursuant to §771 German Code of Civil Procedure. To the extent third parties are not able to reimburse the judicial and extrajudicial expenses of an action pursuant to §771 German Code of Civil Procedure to the supplier, the customer shall be liable for the loss incurred by the supplier
- (3) The customer shall be entitled to resell the delivery goods in the proper course of business; however, the customer already now assigns to the supplier all and any claims in the amount of the final invoice amount, including value added tax, which are due to him from the resale against his purchaser or third parties, independent of the fact whether the delivery goods were resold without or after processing. The customer shall be entitled to collect this claim also after its assignment. The supplier's power to collect the claim himself remains unaffected; the supplier,

however, agrees not to collect the claim as long as the customer meets his payment obligations properly and is not delinquent. In this case, the supplier may request the customer to disclose the assigned claims and their debtors, to provide the information required for collection, to provide the relevant documentation and to inform the debtor (third party) about the assignment.

- (4) The processing and transformation of the delivery goods by the customer shall always be performed for the supplier. If the delivery goods are processed together with other objects not belonging to the supplier, the supplier shall obtain co-ownership in the new object in the proportion of the value of the delivery goods to the other processed objects at the time of processing. Otherwise, the same provisions as for reserve goods shall apply to the matter created by processing. The customer shall also assign to the supplier the claims for securing the supplier's claims which are due to the customer against a third party by joining the delivery goods with a real property.
- (5) If the delivery goods are mixed inseparately with other objects not belonging to the supplier, the supplier shall obtain coownership in the new object in the proportion of the value of the delivery goods to the other mixed objects at the time of mixing. If the mixing is done such that the matter of the customer is to be deemed a main component, the parties agree that the customer shall assign to the supplier proportional co-ownership. The customer shall keep the sole property or co-property for the supplier. The customer shall insure it in the usual scope against usual risks such as e.g. fire, theft, water, and similar. The customer shall already now assign to the supplier the customer's claims for compensation which are due to him from damages of the above mentioned type against insurers or other third parties, in the amount of the invoice value of the goods.
- (6) If the realisable value of the securities due to the supplier exceed the supplier's total claims by more than 10%, the supplier shall be obliged to release in the supplier's discretion securities on request of the customer or a third party affected by the excessive security.

### XIV. Repair conditions

- (1) The ordering party (customer) agrees by means of a legally binding declaration (Declaration of Decontamination) that any devices or parts returned for repair or maintenance will be thoroughly cleaned in order to avoid any hazard to the independent contractor due to re-contamination. The devices must be sent to the supplier free of any flammable, toxic, caustic, noxious, irritant or any other substances detrimental to health. The Declaration of Decontamination must be affixed to the outside of the packaging used to return the devices. If no Declaration of Decontamination is affixed to the delivery, ProMinent has the right to refuse acceptance of the devices.
- (2) If a cost estimate is prepared on order of the orderer, the costs incurred in this connection may be charged to the orderer, independent of the fact whether a repair order is issued subsequently or not. Because the search time for defects is working time, the time expended and to be proven shall be charged to the orderer if an order cannot be executed because:
  - a) the defect complained about could not be determined, observing the rules of technology;
  - b) the order was withdrawn while executing the order;
- (3) The warranty period for all and any workmanship (repairs) as well as for built in mate-

rial shall be six months. Otherwise, the warranty rules for suppliers and services from item VIII shall apply.

- (4) The payment terms from item IV shall apply. In addition, the following retention of title shall be agreed:
  - a) To the extent the replacement parts or similar built in during repairs do not become material components, the independent contractor shall reserve retention of title in these built in parts until the settlement of all and any claims of the independent contractor from the contract.
  - b) If the orderer delays in payment or does not meet the orderer's obligations from the retention of title, the supplier shall be entitled to request the return of the object for the purpose of removing the built in parts. All and any costs of the return and the removal shall be borne by the orderer.
  - c) If the repair is performed at the orderer's premises, the orderer shall give the supplier the opportunity to perform the removal at the orderer's premises. Labour and travel costs shall be at the expense of the orderer.
- (5) The place of jurisdiction for all disputes arising from this contract shall be the place of business of the contractor, if the person ordering is a merchant. However, the contractor is also entitled to institute legal proceedings at the place of business of the person ordering.

### XV. Place of jurisdiction and applicable law

- (1) The place of jurisdiction for all and any disputes arising out of the present contract shall be the supplier's headquarters, provided the customer is a merchant. The supplier, however, shall be entitled to file action at the customer's headquarters.
- (2) German law shall apply to the contractual relationships. The UN Convention on the International Sale of Goods (CISG) shall be excluded.

### XVI. Severability

Should any individual provisions of the present contract be legally ineffective, the validity of the remaining provisions shall in no way be affected. This shall not apply if abiding by the contract would constitute an unreasonable hardship for the other party to the contract.

### XVII. Terms and conditions for the participation in the exchange device programme

- (1) The exchange device programme applies to pumps without Profibus interface and without self-ventilation as well as for amperometric sensors.
- (2) The purchaser agrees with the participation in the exchange device programme that the device is assigned to ProMinent Dosiertechnik GmbH. By delivering the device, the ownership in the delivered devices shall pass on to ProMinent Dosiertechnik. In return, the purchaser shall receive a used, similar and at least equal device.
- (3) Within the scope of each exchange process, a maximum of 5 exchange devices per customer may be ordered.
- (4) Already exchanged devices can no longer participate in the exchange device programme.
- (5) The warranty for exchange pumps shall be 6 months.

**ProMinent Dosiertechnik GmbH**

Valid 11/2009

