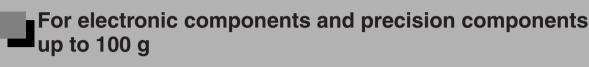
Vacuum Module

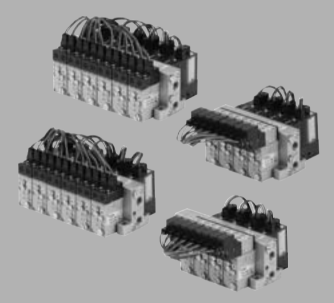
Series **ZX**

Ejector System/Vacuum Pump System



Modular design

Customized application function through selection of module components.



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ZA ZX ZR ZM ZMA ZQ ZH ZU ZL ZY ZF ZP SP ZCUK AMJ AMV AEP HEP Related Equipment

Vacuum Module: Ejector System/Vacuum Pump System

Series ZX

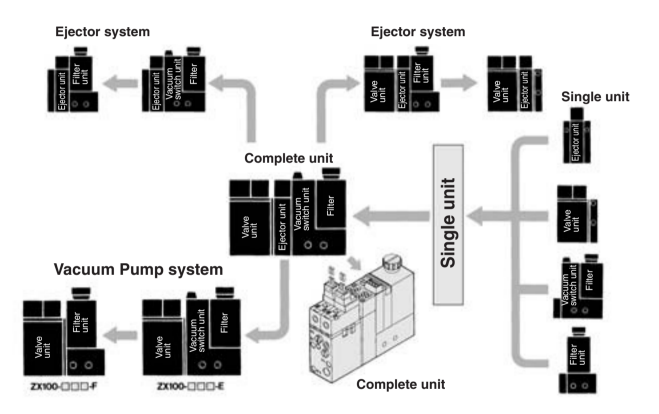
For electronic components and precision components up to 100 g

Modular design

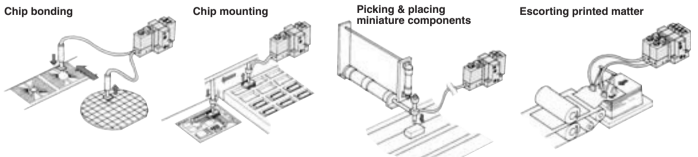
Customized application function through selection of module components.

Compact size and lightweight (120 g with complete unit); well suitable for actuator mounting

Ejector nozzle size: Ø0.5 to Ø1.0 (Suction flow: 5 to 22 //min (ANR))



Application Example



	Sys	stem	E	ijector	System		Vacuum Pu	ump System	
component equipment		Characteristics		P.866	5 to 901		P.902	to 929	
Ejector unit Series ZX1	Noz	zle diameter (mm)	0.5	0).7	1.0			
	Мах	k. suction flow (ℓ/min(ANR))	5	1	10	22			
	Air	consumption (//min(ANR))	13	2	23	46			
100	Max	ximum vacuum pressure		-84	1 kPa				
0	Exh	aust release	Built-in silencer/Manifold exhaust Individual exhaust port: (Rc 1/8)						
/alve unit	Co	nponent equipment			Si	upply valve/Re	lease valve		
X1-V		nction				N.C., N			
	Op	eration			Soler	noid valve/Air	operated valve		
	ver supply voltage			3, 5, 6, 12, 2	24 VDC, 100,	110 VAC (50/60 Hz)			
/acuum pressure					1			1 • • ·	
witch unit	Ser	ies	Vacuum sv	witch	Adsorp confirmation	n switch	Vacuum switch	Adsorption confirmation switch	
series ZS	Set	pressure range	0 to -101	kPa	–20 kPa to –	-101 kPa	0 to –101 kPa	-20 kPa to -101 kPa	
	Hys	steresis	3% or less				0.5 kPa		
	App	blicable pad diameter (mm)	2 to 25	5	0.3 to	1.2	2 to 25	0.3 to 1.2	
0	Sup	oply voltage	24 VDC 24 VDC					VDC	
uction filter unit									
X1-F	Op	erating pressure range				Vacuum to (0.5 MPa		
	Filt	ration	30 μm						
0	Filtration		ου μπ						
	+-	Air supply port size	M5 (Standard)/M6 (Option)						
	Unit	Vacuum pad connection				5 (Standard)/l			
0		port size Air supply port size				Rc 1/8	· · · /		
Common specifications	plc	Exhaust port size				Rc 1/8	-		
	Manifold	External pilot port size				M5	, 		
	2	Stations	M5 Max. 8 units						

- specifications for each unit.Refer to pages 866 and 867 for ejector system unit.
- Refer to page 894 for ejector system manifold.
- Refer to pages 902 and 903 for external vacuum supply system unit.

Made to Order Made to

Made to Order

(Refer to pages 930 to 934 for details.)

Refer to page 916 for external vacuum supply system manifold.Refer to pages 924 to 927 for units for replacement.

Manifold

Single unit



Single unit

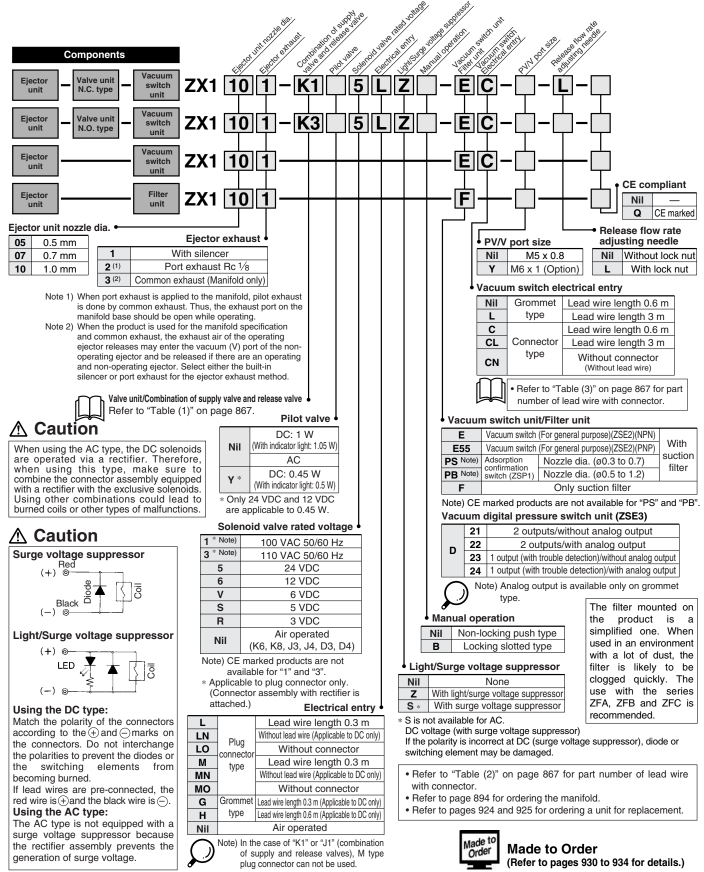
J

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Manifold

Vacuum Module: Ejector System Series ZX

How to Order



多SMC

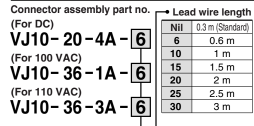
Table (1) Valve Unit/Combination of Supply Valve and Release Valve (Refer to page 868 for detailed specifications.)

														-
Comp	onents		Supply valve			Release valve								
		Symbol	Soleno	id valve	Air op	erated		Soleno	id valve	Air operated	External release		Mass	ZA
Supply valve	Release valve	Symbol	N.C.	N.O.	N.C.	N.O.	None	N.C.	N.C.	N.C.	ZX1A	None	(g)	
			(VJ114)	(VJ324)	(ZX1A)	(VJA324)		(VJ114)	(VJ314)	(VJA314)				ZX
	Solenoid (N.C.)	K1	•										82	27
Solenoid (N.C.)	Solenoid (N.C.)					_			_	_	_	_	02	70
Solenoid (N.O.)		КЗ											132	ZR
Solenoid (N.O.)	Solenoid (N.C.)												152	
Air operated (N.C.)	External release	K6	_										58	ZM
All operated (N.C.)	External release													
Air operated (N.O.)	Air operated (NLC)	К8			_								132	ZMA
All operated (N.O.)	All operated (N.C.)												102	
Solenoid (N.C.)	None	J1	•		_							•	77	ZQ
	None	•••										•		Zu
Solenoid (N.O.)	None	J2	_		_	_			_	_	_		100	711
	none													ZH
	—	Nil					Withc	out valve m	odule					

• Air operated valve: Controlled by external 3 port valve.

• External release: Directly released by external 2 port valve.

Table (2) Valve Unit/Valve Plug Connector Assembly



How to order If ordering vacuum module with 600 mm or the longer lead wire, specify both vacuum module and connector assembly part numbers. Ordering example) ZX1051-K15LOZ-EC(-Q) ··· 1 pc. *VJ10-20-4A-6 ······ 2 pcs.

Table (3) Vacuum Switch/ Lead Wire with Connector

For ZSE2 For ZSP1 ZS-10-5A For ZSE3 ZS - 20 - 5 Note) If ordering a vacuum switch with 3 m lead wire, specify both the vacuum unit switch and the 3 m lead wire with connector part numbers. Ordering example)

ZX1051-K15LO- ECN(-Q) --- 1 *VJ10-20-4A-6 2

*ZS-10-5A-501

cify itch vith	Lead	wire leng	jth
	Nil	0.6 m	
pc.	30	3 m	
pc. pcs.	50	5 m	
DC.			

ZU

ZL

ZY🗆

ZF

ZP🗆

SP

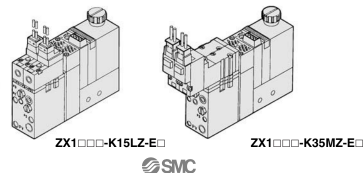
ZCUK

AMJ

AMV

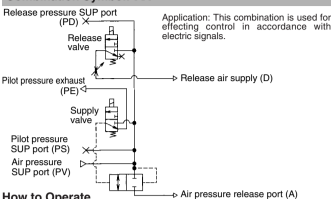
[⊥]→The asterisk (*) denotes the symbol for assembly.

Eiecto	Ejector System/Recommended Model (The models below will have shorter deliveries.)									
Nozzle		Ejector	Combina		Solenoid valve	,	Light/Surge	Vacuum switch	Voouum owitch	AEP
diameter (mm)	Model	exhaust type	Supply valve (Pilot valve)	Release valve (Direct operated)	anetlov hater		voltage suppressor	unit	Vacuum switch electrical entry	HEP
	ZX1051-K15LZ-EC	N.C. N.C. (VJ114) (VJ114) N.O. N.C. (VJ324M) (VJ314) N.C. N.C. With (VJ114)	-	-						Related
0.5	0.5 ZX1051-K35MZ-EC							Equipment		
0.7	ZX1071-K15LZ-EC		. ,	. ,		Plug	0 0 0	General vacuum	Connector	
0.7 ZX1071-K35MZ-EC	silencer	N.O. (VJ324M)	N.C. (VJ314)	24 VDC	connector type	voltage supressor	switch (ZSE2)	type		
1.0	ZX1101-K15LZ-EC		N.C. (VJ114)	N.C. (VJ114)						
1.0	ZX1101-K35MZ-EC		N.O. (VJ324M)	N.C. (VJ314)						



Ejector System/Combination of Supply Valve and Release Valve

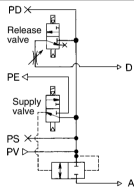
Combination Symbol: K1



How to Operate

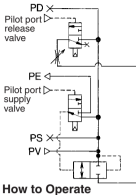
Valve	Supply valve (N.C.)	Release valve (N.C.)	
Condition	Solenoid valve	Solenoid valve	
1. Work adsorption	ON	OFF	
2. Vacuum release	OFF	ON	
3. Operation stop	OFF	OFF	

Combination Symbol: K3



Application: This combination is used for effecting control in accordance with electric signals. Because the supply valve is N.O., the pressure that is supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This combination is used for preventing the workpieces from dropping during power outages.

Combination Symbol: K8



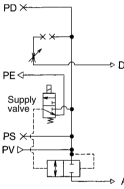
Application: This combination is used for effecting control in accordance with air signals. Because the supply valve is N.O., the pressure that is supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This combination is used for preventing the workpieces from dependent during neuron automotion. dropping during power outages.

Valve	Supply valve (N.O.)	Release valve (N.C.)	
Condition	Air operated valve	Air operated valve	
1. Work adsorption	OFF	OFF	
2. Vacuum release	ON	ON	
3. Operation stop	ON	OFF	

D

Α

Combination Symbol: J1

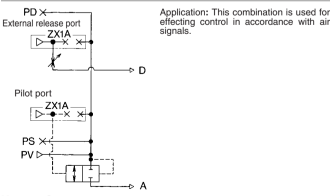


Application: This combination is used for effecting control in accordance with electric signals. A vacuum release is effected by the intrusion of air between the silencer, pad, and the workpiece. This combination is used when there is no need to accelerate the vacuum release speed.

How to Operate

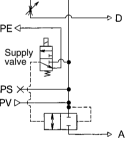
Valve	Supply valve (N.O.)	Release valve (N.C.)	
Condition	Solenoid valve	Solenoid valve	
1. Work adsorption	OFF	OFF	
2. Vacuum release	ON	ON	
3. Operation stop	ON	OFF	

Combination Symbol: K6



How to Operate

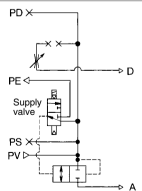
Valve		Supply valve	Release valve	
Condition		External 3 port valve	External 2 port valve	
1. Work adsorption		ON	OFF	
2. Vacuum release		OFF	ON	
3. Operation stop		3. Operation stop OFF		



How to Operate

Valve	Supply valve (N.C.)	Release valve
Condition	Solenoid valve	None
1. Work adsorption	ON	
2. Vacuum release	/acuum release OFF	
3. Operation stop	OFF	

Combination Symbol: J2



Application: This combination is used for effecting control in accordance with electric signals. Because the supply valve is N.O., the pressure that is supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This combination is used for preventing the workpieces from dropping during power outages. A vacuum release is effected by the intrusion of air between the silencer, pad, and the workpiece. This type is used when there is no need to accelerate the vacuum release speed.

How to Operate

Valve	Supply valve (N.O.)	Release valve
Condition	Solenoid valve	None
1. Work adsorption	OFF	
2. Vacuum release	ON	
3. Operation stop	OFF	



ZA

ZX

ZR

ΖM

ZMA

Z0

ZH

ZU

ZL

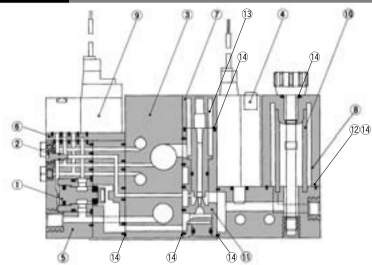
ZY

ZF

ZP

SP

Ejector System/Construction



∂SMC

Component Parts

No.	Description	Material	Note
1	Poppet valve assembly	_	ZX1-PV-0
2	Release flow rate adjustment needle	Stainless steel	ZX1-NA
3	Manifold base	Aluminum	
4	Vacuum switch	_	ZSE2, ZSP1, ZSE3
5	Valve unit	_	ZX1-VA00000-D-0
6	Interface plate	_	(PV <> PS <> PD)
7	Silencer case	_	
8 Note)	Filter case	Polycarbonate	

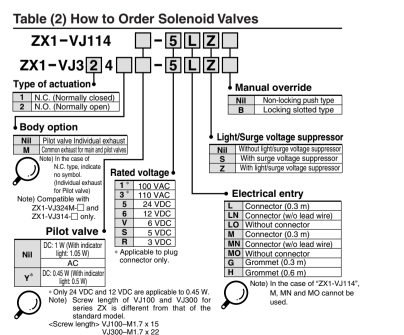
Replacement Parts

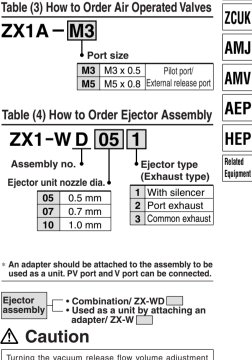
No.	Description	Material	Part no.		
9	Pilot valve Air operated	_	Refer to "Table (1)","(2)","(3)".		
10	Filter element	PVF	ZX1-FE		
11	Ejector assembly	—	Refer to "Table (4)".		
12	Gasket		ZX1-FG		
13	Silencer element		ZX1-SAE		
14	Seal set		ZX1-PK		
(7,13)	Silencer assembly	_	ZX1-HS2		
Note) Caution when handling filter case 1) The case is made of polycarbonate. Therefore, do not use with or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichlorreathylene, sufficie acid, lexite acid, watersculuble, cutting					

or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, watersoluble cutting oil (alkalinic), etc.
2) Do not expose it to direct sunlight.

Table (1) How to Order Pilot Valves

No.	Components		Model	Combination of
-	Supply valve	Release valve		supply and release valve
1	Solenoid valve N.C. (VJ114)	Solenoid valve N.C. (VJ114)	ZX1-VJ114-000	K1, J1
2	Solenoid valve N.O. (VJ324)	Solenoid valve N.C. (VJ314)	ZX1-VJ3 ¹ ₂ 4□-□□□□	K3, J2
3	Air operated N.O. (VJA324)	Air operated N.C. (VJA314)	ZX1-VJA3 ¹ 24	K8
(4)	Air operated N.C. (ZX1A)		ZX1A-□	K6





Turning the vacuum release flow volume adjustment needle clockwise reduces the vacuum release flow volume; the needle valve is fully closed when the needle stops turning. Turning the needle 2 full turns counterclockwise from the fully closed position renders the needle valve fully open. The needle will fall out if it is turned more than 4 full turns. In order to prevent the needle from loosening and falling out, the release flow volume adjustment needle with lock nut is also available.

Ejector Unit

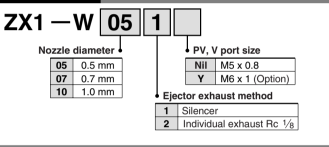


Specifications

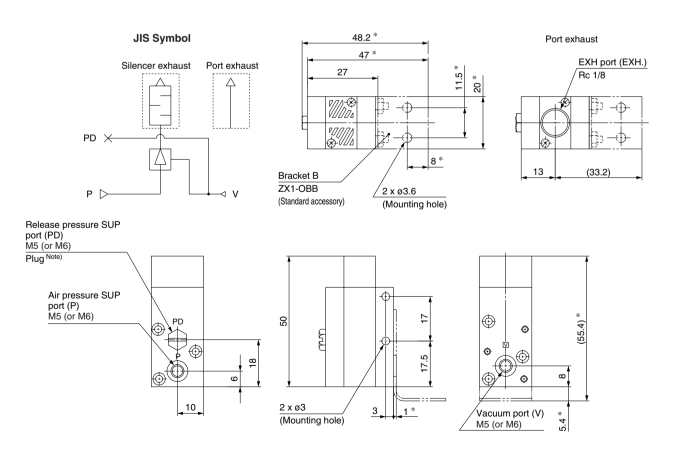
Unit no.	ZX1-W05 ¹ ₂		ZX1-W07 ¹ ₂	ZX1-W10 ¹ ₂	
Nozzle dia. (mm)	0.5	5	0.7	1.0	
Max. suction flow (@min (ANR))	5		10	22	
Air consumption (Umin (ANR))	13	;	23	46	
Maximum vacuum pressure	–84 kPa				
Maximum operating pressure	0.7 MPa				
Supply pressure range	0.2 MPa to 0.55 MPa				
Standard supply pressure	0.45 MPa				
Operating temperature range	5 to 50°C				
Ejector exhaust type *	Code ① Built-in silencer For single unit and manifold				
Ejector exhaust type	Code 2 Individual exhaust For single unit and manifold				
Mass	Built-in silencer: 35 g/Port exhaust: 45 g				
Standard accessory			Bracket B (ZX1-OBB)		

* Codes (1) and (2) are corresponding to the suffixes in "How to Order" to indicate the ejector exhaust method.

How to Order



Dimensions: $ZX1-W\square\square_2^1$



Note 1) Remove the plug at external release. Note 2) Dimensions ∗: For mounting bracket B.

870



Flow Characteristics/Exhaust Characteristics

ZX1-W05



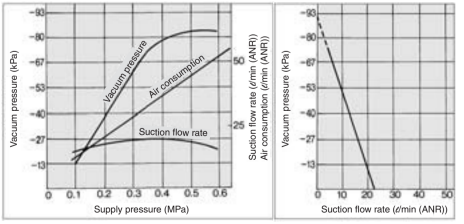
Exhaust Characteristics Flow Characteristics Vacuum pressure -80 -60 (*d*/min (ANR)) Air consumption (/min (ANR)) Vacuum pressure (kPa) Vacuum pressure (kPa) -67 -67 20 -53 -53 Suction flow rate Air consumption -40 -40-27 -27Suction flow rate -13-13 ő 0.1 0.2 0.3 0.4 0.5 0.6 Suction flow rate ((/min (ANR))) Supply pressure (MPa)

ZX1-W07

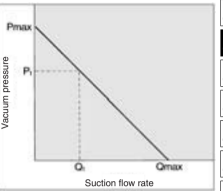
Exhaust Characteristics Flow Characteristics -93 -93 -80 -80 Suction flow rate (#min (ANR)) Air consumption (#min (ANR)) -67 20 (kPa) -67 Vacuum pressure (kPa) 120 Vacuum pressure -53-53 -40 -40 Suction flow rate 10 -27 -27 -13 -13 0.2 0.3 0.4 0.5 0.6 0.1 20 0 ñ 10 Supply pressure (MPa) Suction flow rate (*l*/min (ANR))

ZX1-W10

Exhaust Characteristics



How to Read Flow Characteristics Graph



Flow characteristics are expressed in ejector vacuum pressure and suction flow. If suction flow rate changes, a change in vacuum pressure will also be expressed. Normally this relationship is expressed in ejector standard use.

In graph, Pmax. is max. vacuum pressure and Qmax is max. suction flow. The valves are specified according to catalog use. Changes in vacuum pressure are expressed in the below order.

- When ejector suction port is covered and made airtight, suction flow becomes 0 and vacuum pressure is at maximum value (Pmax).
- When suction port is opened gradually, air can flow through, (air leakage), suction flow increases, but vacuum pressure decreases. (condition P1 and Q1)
- 3. When suction port is opened further, suction flow moves to maximum value (Qmax), but vacuum pressure is near 0. (atmospheric pressure).
 - vacuum pressure to near a vacuum pressure). When vacuum port (vacuum piping) has no leakage, vacuum pressure becomes maximum, and vacuum pressure decreases as leakage increases. When leakage value is the same as max. suction flow, vacuum pressure is near 0.

when ventirative or leaky work must be adsorbed, please note that vacuum pressure will not be high.

▲ Precautions

Be sure to read before handling. Refer to front matters 38 and 39 for Safety Instructions and pages 844 to 846 for Vacuum Equipment Precautions.

▲ Caution

Refer to the vacuum equipment model selection on pages 825 to 843 for the selection and sizing of Series ZX.

Flow Characteristics

Valve Unit: ZX1-VA



Model/Specifications

Unit no.	ZX1-VA□□□□-□							
Components		Supply	valve			Releas	se valve	
		Pilot op	perated			Direct of	operated	
Onevetien	Soleno	id valve	Air op	erated	Solenoi	Solenoid valve		Air operated
Operation	N.C.	N.O.	N.C.	N.O.	N.C.	N.C.	release	N.C.
	(VJ114)	(VJ324M)	(ZX1A)	(VJA324)	(VJ314)	(VJ114)	(ZX1A)	(VJA314)
Cv factor		0.17 Ma	in valve		0.08	0.008	-	_
Operating pressure range				0.3 to ().6 MPa			
Max.operating frequency	5 Hz							
Operating temperature range	5 to 50°C							
Interface plate symbol	PV ++ PS ++ PD							
Standard accessory				Brac	ket C			

Solenoid Valve Specifications

	VJ114	VJ314, VJ324	
Rated voltage 24, 12, 6, 5, 3 VDC/100, 110 VAC* (50/60 Hz)		/DC/100, 110 VAC* (50/60 Hz)	
Electrical entry	L plug connector, grommet	L plug connector, M plug connector, grommet	
Light/Surge voltage suppressor	with or Without		
Manual operation	Non-locking push type/Locking slotted type		

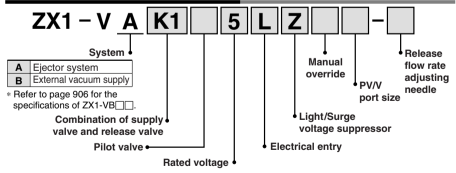
 \ast Applicable to plug connector only. Connector assembly with rectifier is attached.

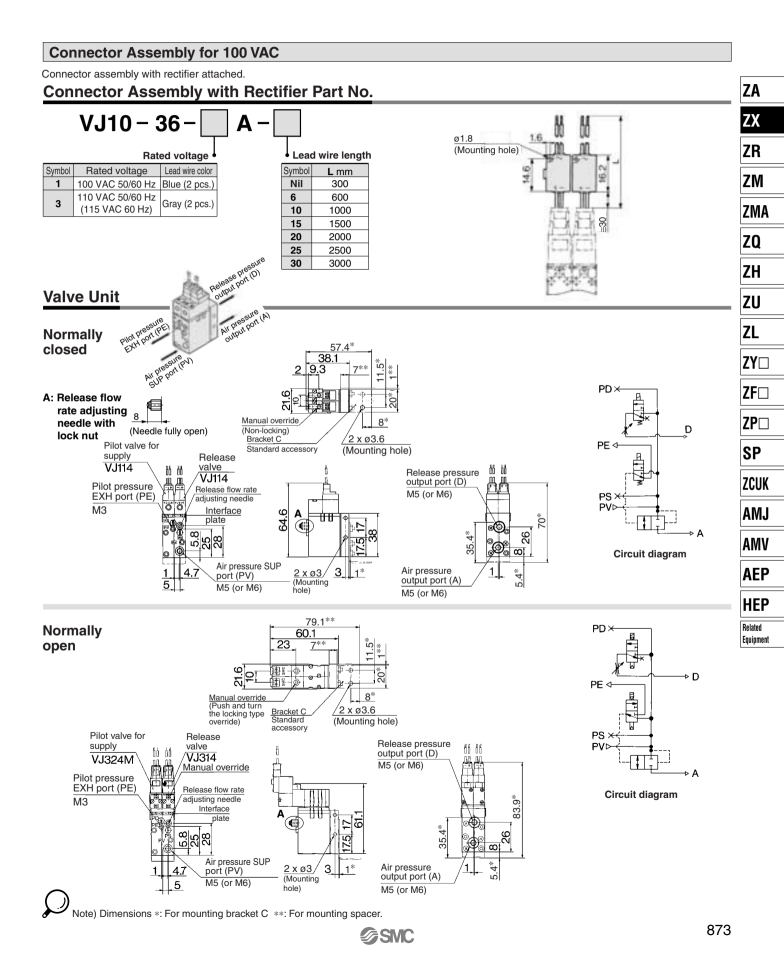
Model/Solenoid Valve

		Supply valve				
Model		Solenoid valve N.C. (VJ114)	Solenoid valve N.O. (VJ324M)	Air operated N.C. (ZX1A)	None	
	Solenoid valve N.C. (VJ114)	● K1 [82]	_	• K5 [73]	• D1 [77]	
valve	Solenoid valve N.C. (VJ314)	_	K3 [132]	—	• D2 [100]	
Release v	External release (ZX1A)	K2 [73]	_	• K6 [58]	• D3 [41]	
Rele	Air operated N.C. (VJA314)	_	• K4 [119]	_	• D2 [100]	
	None	● J1 [77]	● J2 [100]	● J3 [41]	_	

[]: Mass (g)

How to Order /Refer to page 866 for details.





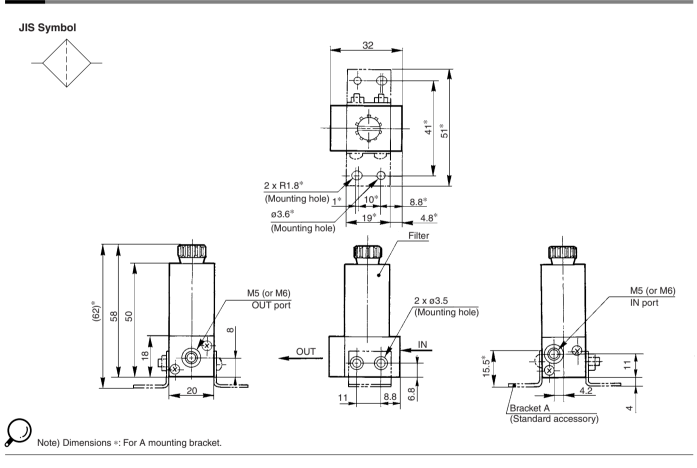
Suction Filter Unit: ZX1-F



Specifications

Unit no.	ZX1-F
Operating pressure range	Vacuum to 0.5 MPa
Operating temperature range	5 to 50°C
Filtration efficiency	30 µm
Element	PVF
Mass	35 g
Standard accessory	Bracket A (ZX1-OBA)
Note) If not operated within the specified range	of pressure and temperature, trouble may result.

Filter



Filter case ▲ Caution

- 1. The case is made of polycarbonate. Therefore, do not use it with or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, trichloroethylene, cyclohexane, sulfuric acid, lactic acid, watersoluble cutting oil (alkalinic), etc.
- 2. Do not expose it to direct sunlight.

About this product

The filter mounted on the product is a simplified one. When used in an environment with a lot of dust, the filter is likely to be clogged quickly. Select a large-volume filter such as Series ZFA.

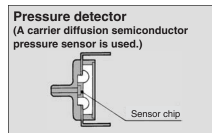
Vacuum Pressure Switch Unit/Vacuum Pressure Switch: ZSE2-0X

Quick response: 10 ms

Compact size: 39H x 20W x 15D (except the connecting portion of the standard type)

Improved wiring: connector type

Uses a carrier diffusion semiconductor pressure sensor





Filter case Caution

- 1. The case is made of polycarbonate. Therefore, do not use it with or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, water-soluble cutting oil (alkalinic), etc.
- 2. Do not expose it to direct sunlight.

Vacuum pressure setting Caution

Observe the following precautions when setting the vacuum pressure.

Lightly turn the screwdriver with your fingertips.

To prevent damage to the trimmer groove, do not use a screwdriver that has a large grip or a tip that does not fit in the trimmer groove.

The filter mounted on the product is a simplified one. When used in an environment with a lot of dust, the filter on the unit is likely to be clogged quickly. Use with the ZFA, ZFB and ZFC series is recommended.

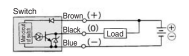
Refer to the pressure switch ZSE2 Series catalog for the detailed specifications of pressure switches.

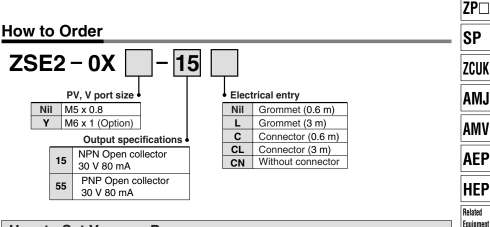
Vacuum Pressure Switch

Unit no.	ZSE2-0X	
Fluid	Air	
Set pressure range	0 to -101 kPa	
Hysteresis	3% Full span or less	ZA
Repeatability	±1% Full span or less	
Temperature characteristics	±3% Full span or less	_ ZX
Voltage	12 to 24 VDC (Ripple ±10% or less)	
Port size	M5 x 0.8, M6 x 1 (Option)	70
Mass	50 g	— ZR
Output	Open collector 30 V, 80 mA	
Indicator light	Light at ON state	
Current consumption	17 mA or less (24 VDC, at ON state)	
Operating temperature range	0 to 60°C	
Max. operating pressure	0.5 MPa *	

Wiring

ZSE2 connection

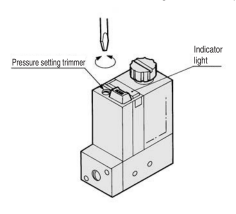




How to Set Vacuum Pressure

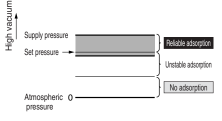
ZSE2

• Pressure setting trimmer selects the ON pressure. Clockwise rotation increases high vacuum set point.



∕∂SMC

 When using the switch to confirm correct adsorption, the set pressure should be as low as possible. If setting the pressure lower than that, switch becomes ON in case when adsorption is not complete. If setting the pressure higher than that, switch does not become ON though it is absorbing workpieces properly.



ZH

ZU

ZL

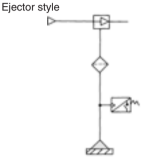
ZY□

ZF

Vacuum Pressure Switch Unit/Vacuum Pressure Switch: ZSE2-0X

Guidelines for Use of Vacuum Pressure Switch Unit

System circuit for work adsorption



External vacuum supply style

Vacuum line

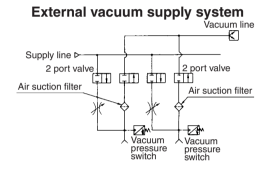
Set pressure

To use for picking verification, set a vacuum pressure that can pick the workpiece without fail.

Using a small diameter picking nozzle

If the nozzle diameter is approximately 1 mm, the adsorption confirmation with ZSE2/ZSE3 may not be possible since the pressure difference between ON and OFF becomes smaller. At times like this, consider using an adsorption confirmation switch, ZSP1 (page 879).

Note) Note that the performance of ejectors and pumps influence the conditions.

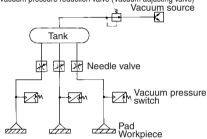


SMC

Using multiple pressure switches with a single vacuum source

If a single vacuum source is divided so that vacuum switches can be used on individual lines, the vacuum pressure might not come within the values set with the switches because the pressure of the vacuum source fluctuates depending on the number of picks and non-picks. Especially, because pressure fluctuation exerts a great influence when picking with a small diameter nozzle, the countermeasures described below must be provided.

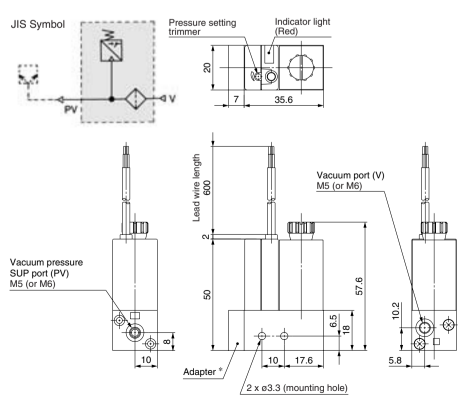
Vacuum pressure reduction valve (Vacuum adjusting valve)



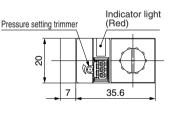
- Adjust the needle valve to reduce the pressure fluctuation between picking and non-picking.
- Stabilize the source pressure by providing a tank and a vacuum regulator.
- Provide a vacuum switch valve to individual lines. Thus, in case of an error, each valve can be turned OFF to minimize the influences on other pads.

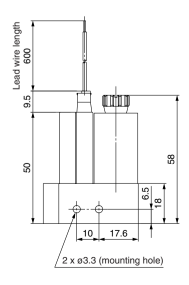
Vacuum Pressure Switch: ZSE2-0X-¹⁵₅₅

Grommet: ZSE2-0X-¹⁵₅₅



Connector: ZSE2-0X-¹⁵₅₅C





Vacuum Pressure Switch Unit/Vacuum Pressure Switch: ZSE3-0X

Built-in failure prediction output function

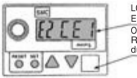
If the attainable amount of vacuum reduces due to a decrease in performance caused by clogging of the silencer of the vacuum system (ejectors), cracked pads, or the leakage of the vacuum pipes, this function quickly detects the abnormal condition and outputs a signal to halt the system.

Two independent pressure settings are possible

This feature is well suited for applications that require 2 separate pressure outputs due to a change in the vacuum suction pad diameters, or for applications that require 2 pressure verifications to effect line changes in the positive pressure line.

Comprehensive self diagnosis function

- Overcurrent detection function
- Overvoltage detection function
- Data error



LCD indication: Error indicated on LCD Operation indicator light: Red light flashes during a malfunction

Data saving function

Even if the power is cut off, the settings are stored for 100,000 hours (approximately 11 years) in the exclusive IC (EEPROM).

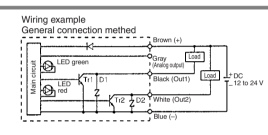
Filter case Caution

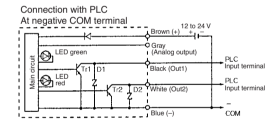
- 1. The case is made of polycarbonate. Therefore, do not use it with or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, water-soluble cutting oil (alkalinic), etc.
- 2. Do not expose it to direct sunlight.

Vacuum Pressure Switch

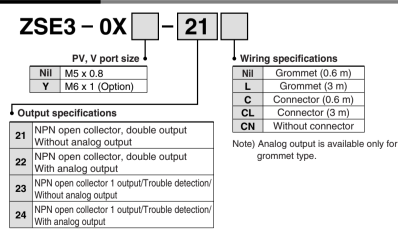
	Unit no.	ZSE3-0X	
Fluid		Air	ZA
Set pressure	range	0 to –101 kPa	
Hystoresis	Hysteresis mode	Variable (Can be changed from 0)	71
Hysteresis	Window comparator mode	Fixed (3 digits)	27
Accuracy		±1% Full span or less	- 7F
Operating vo	tage	12 to 24 VDC (Ripple ±10% or less)	
Port size		M5 x 0.8, M6 x 1 (Option)	
Mass		50 g	Z
Indicator ligh	t	Light at ON state	
Current consu	mption	25 mA or less	
Operating temperature range		0 to 60°C	
Max. operating pressure		0.5 MPa	70
	·		- ZU

Wiring





How to Order



How to Set Vacuum Pressure

SMC

Refer to Best Pneumatics No. 6.

Guidelines for Use of Vacuum Pressure Switch Unit

Refer to page 876.

7

ΖH

ZU

ΖL

ZY

ZF

ZP

SP

ZCUK

AMJ

AMV

AEP

HEP

Related

Equipment

Vacuum Pressure Switch Unit/Vacuum Pressure Switch: ZSE3-0X

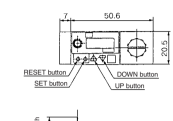
€

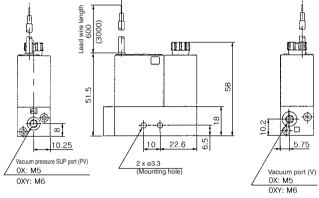
Ó

5.75

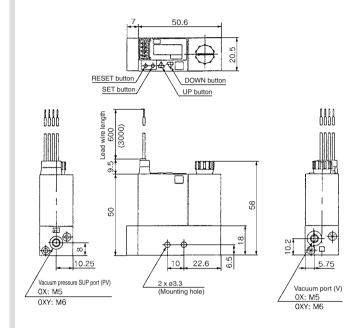
Vacuum Pressure Switch/ZSE3-0X-21, 22, 23, 24

Grommet: ZSE3-0X□-□

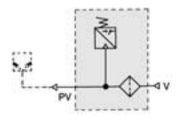




Connector: ZSE3-0X□-□C

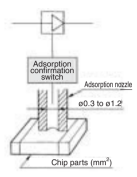


JIS Symbol



Vacuum Pressure Switch Unit/Adsorption Confirmation Switch: ZSP1-

Small diameter nozzle/ø0.3 to ø1.2



With suction filter Improved wiring: connector type

Uses a carrier diffusion semiconductor pressure sensor

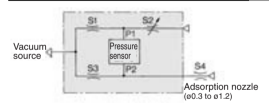


Adsorption Confirmation Switch Specifications

		-		
	Unit no.	ZSP1-S	ZSP1-B	
Fluid		ŀ	Air	
Oper	ating pressure range	-20 kPa t	p –101 kPa	
Appli	icable adsorption nozzle dia.	0.3 to 0.7 mm (Refer to Graph (1).)	0.5 to 1.2 mm (Refer to Graph (2).)	A
Hyste	eresis	0.5 kPa		
Interi	nal orifice	ø0.5	ø0.8	Х
Mass	5	62	2 g	
Volta	ige	12 to 24 VDC (Ri	pple $\pm 10\%$ or less)	D
Outp	ut	NPN Open colle	ector 30 V 80 mA	n
Indic	ator light	Light at	ON state	
Curre	ent consumption	17 mA (24 VD	C, at ON state)	V
Oper	ating temperature range	0 to 60°C (No	condensation)	
Port	size	M5 x 0.8, M6 x 1 (Option)		
	f not operated within the specified ran	ge of pressure and temperat	ure, trouble may result.	Q
pplicab	le Adsorption Nozzle	Supply pressure and nozzle diameter	are expressed in the graphs below.	H
iraph (1)	/ZSP1-S	Graph (2)/ZSP1	-B	U
-10		-0		
j j		(a)	pplicable nozzle range	L
	Applicable nozzle range	≚ - 5		
			ΖΥ	1
Ω.		S		

Supply pre Supply pre 0.2 03 0.4 0.5 0.6 07 Nozzle diameter (mm)

Pneumatic Circuit and Principle



Comprised of a pneumatically operated bridge circuit, this function puts the S4 picking nozzle into the non-picking state, and uses the S2 adjustment needle to balance (P1 \cong P2) the pressure that is applied to the pressure sensor. The small pressure difference (P2 - P1) that is created when a part is picked by the (S4) picking nozzle and is detected by the pressure sensor.

0.7

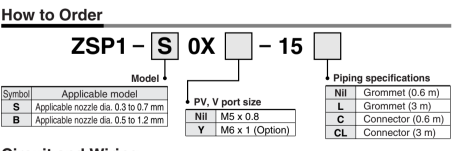
Nozzle diameter (mm)

0.9

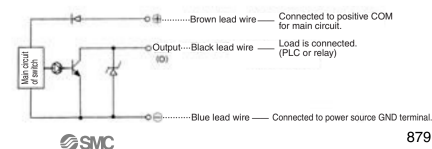
03

0.5

* Wiring is the same as ZSE2.



Circuit and Wiring



Filter case

- 1. The case is made of polycarbonate. Therefore, do not use it with or expose it to the following chemicals: paint thinner, carbon tetrachloride. chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, water-soluble cutting oil (alkalinic), etc.
- 2. Do not expose it to direct sunlight.
- Other caution

∧Caution

It might not be possible to successfully pick a workpiece if a picking nozzle or a picking pad that is out of the applicable range is used.

The filter mounted on the product is a simplified one. When used in an environment with a lot of dust, the filter on the unit is likely to be clogged quickly. Use with the ZFA, ZFB and ZFC series is recommended.

ZF

ZP

SP

ZCUK

AMJ

AMV

AEP

HEP

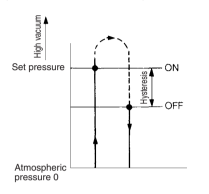
Related

Equipment

Vacuum Pressure Switch Unit/Adsorption Confirmation Switch: ZSP1-^S_B

Hysteresis

Hysteresis is the difference in pressure when the output signal is ON and OFF. The pressure to be set is the ON pressure.



How to Set Adsorption Confirmation Needle

- 1. Apply a vacuum and current. Turn the adjusting needle clockwise until it stops, thus fully closing the needle valve.
- 2. Without attaching a workpiece to the picking nozzle, turn the adjusting needle counterclockwise and verify the position in which the indicator light turns ON.
- 3. From the state described in step 2, turn back the adjusting needle clockwise 1/4 turn to 1 full turn.

12 3 Right 1/4 to rotation Right

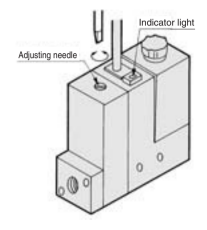
Adjusting needle fully closed



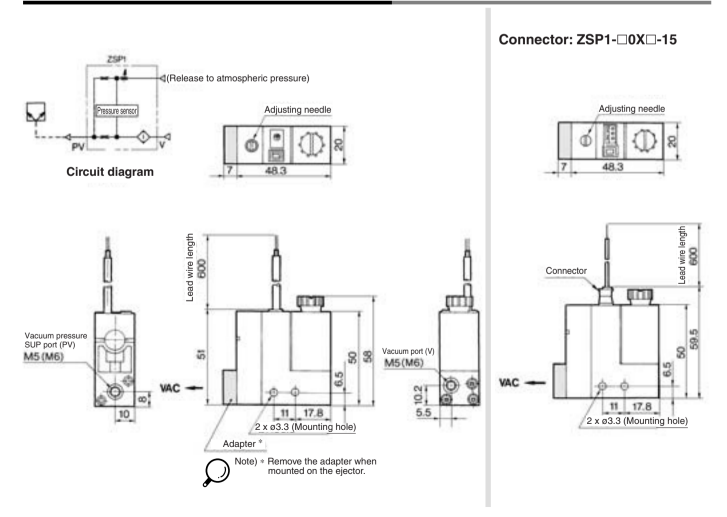
Indicator light: ON

Indicator light: OFF

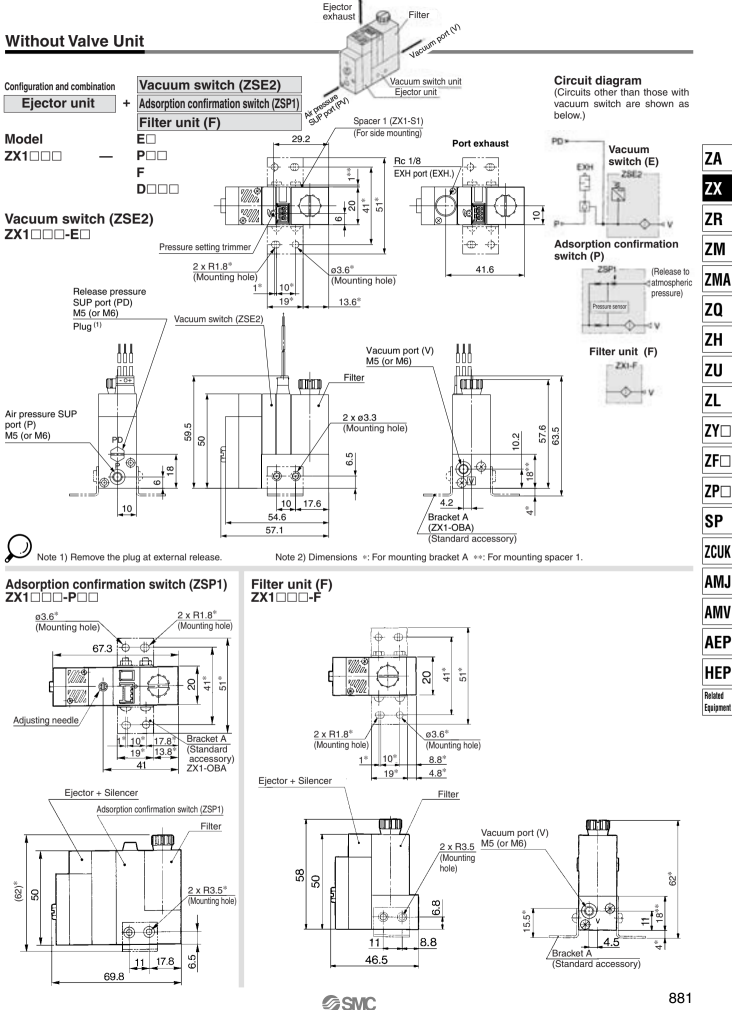
4. Pick a workpiece with the nozzle and readjust the adjusting needle so that the indicator light turns ON when the nozzle has picked the workpiece successfully.

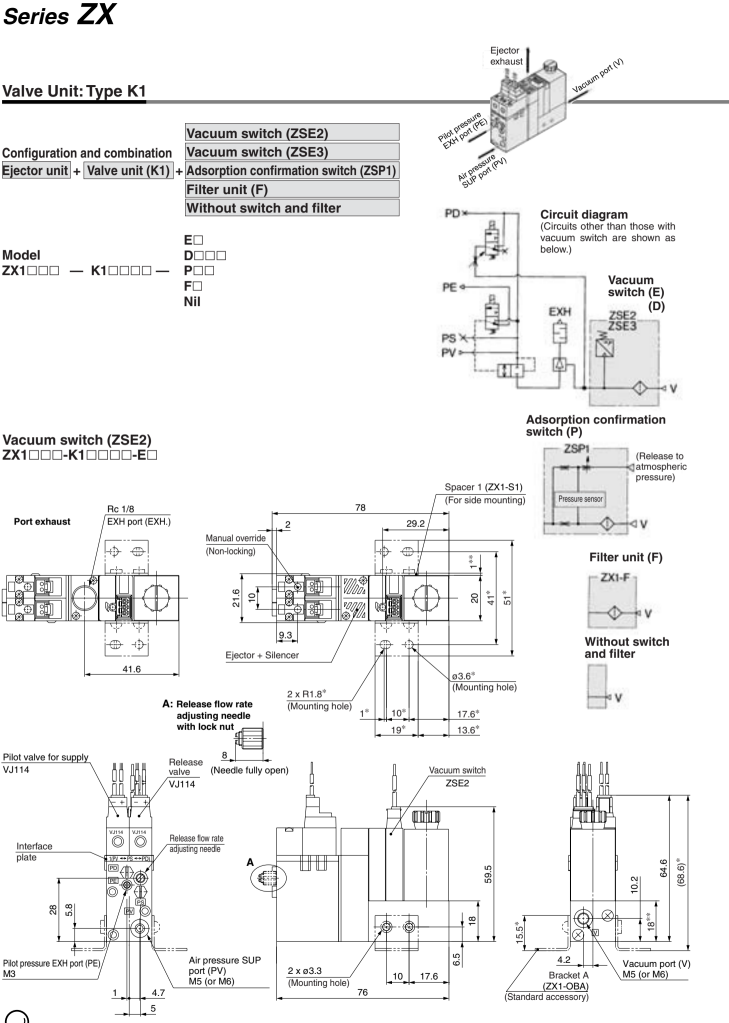


Adsorption Confirmation Switch: ZSP1-D0XD-15



Vacuum Module: Ejector System Series ZX

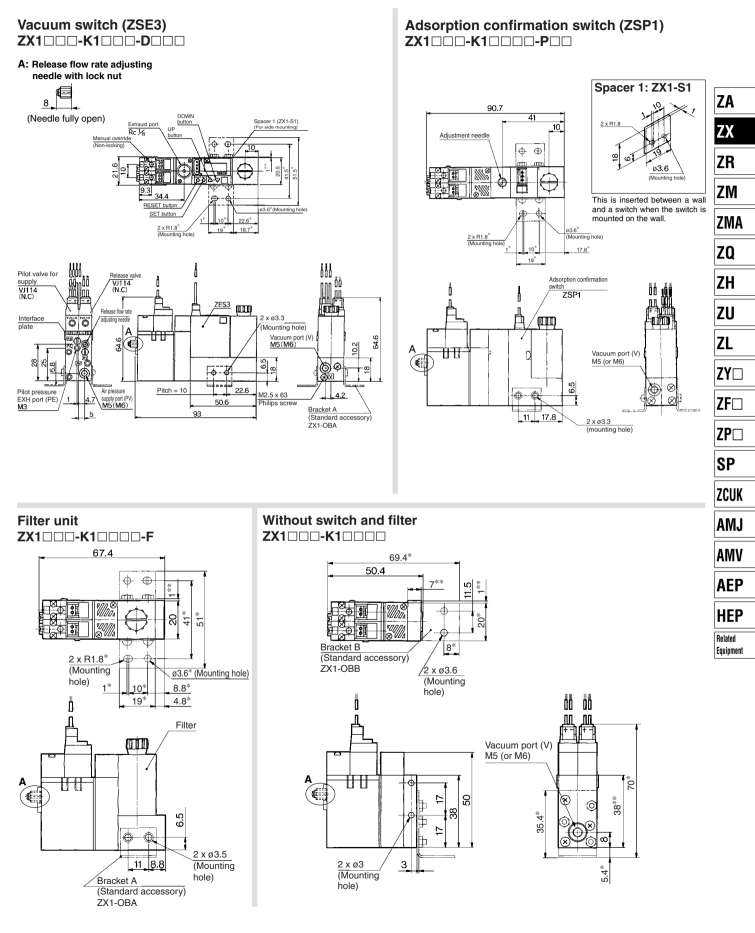


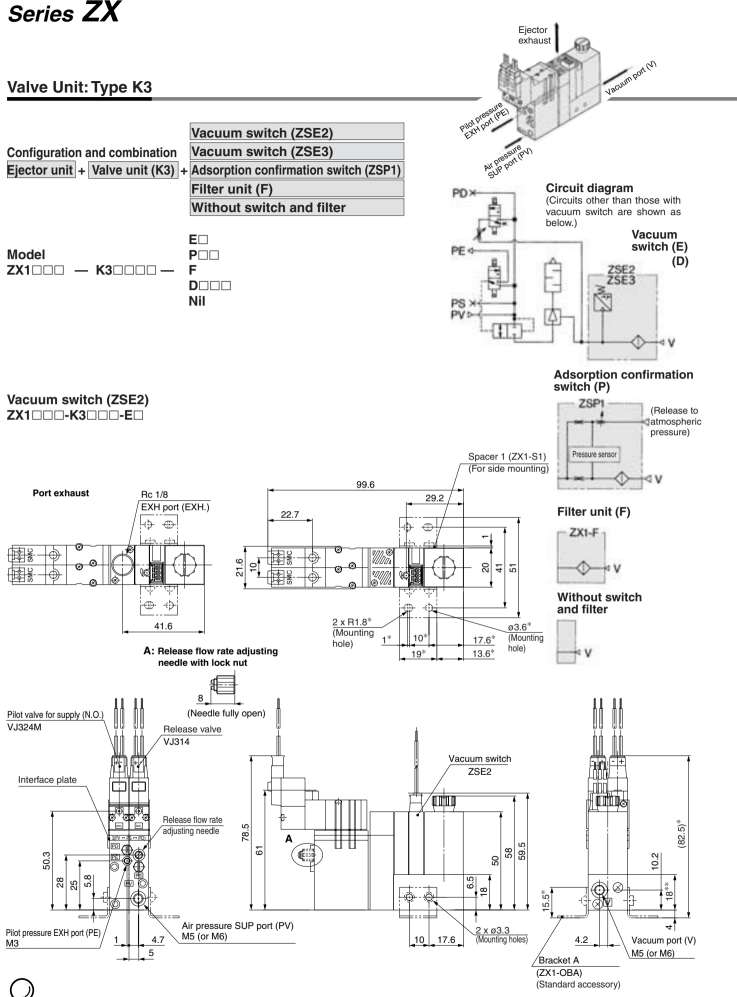


I Note) Dimensions *: For mounting bracket A **: For mounting spacer 1.

882

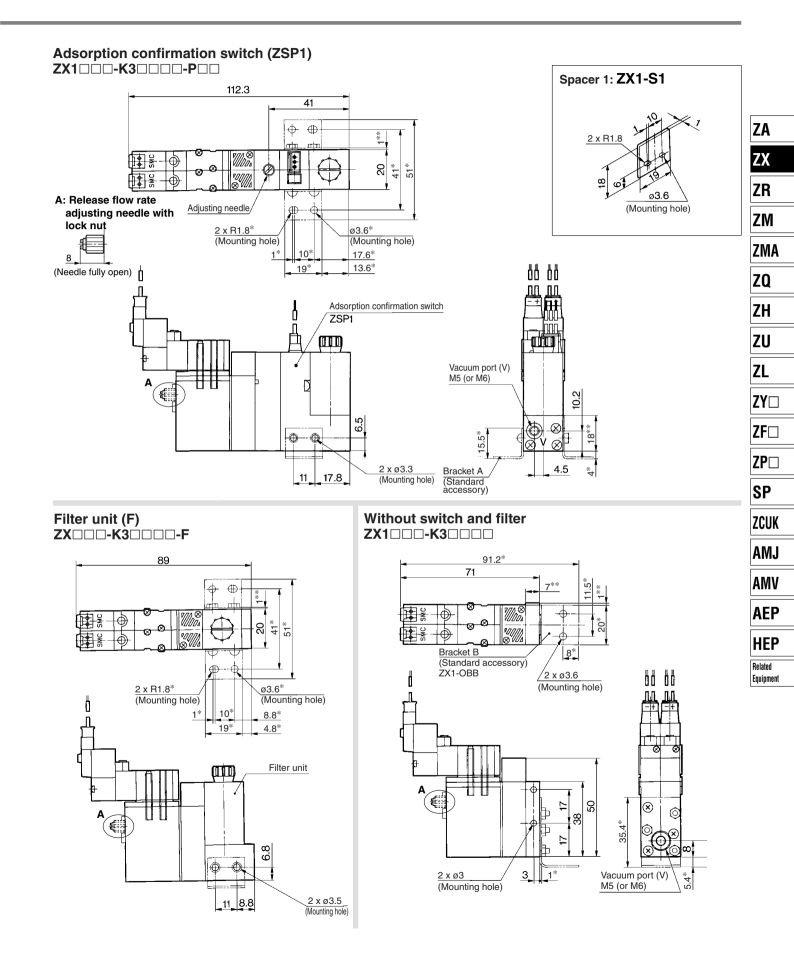
SMC



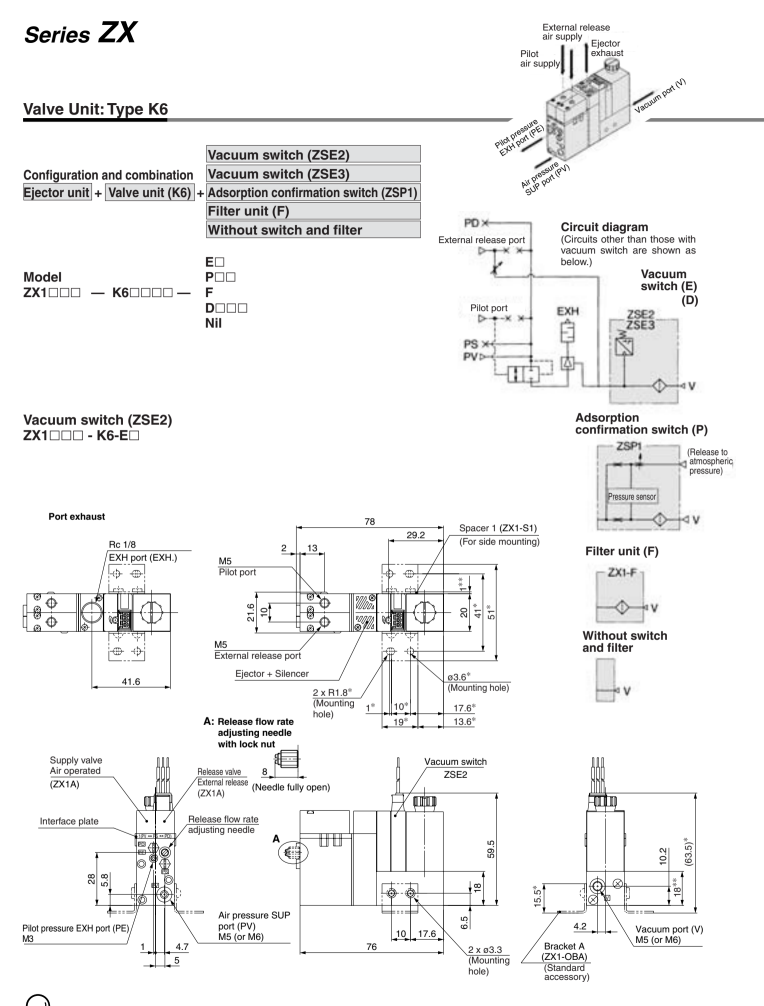


Note) Dimensions *: For mounting bracket A **: For mounting spacer 1.





SMC

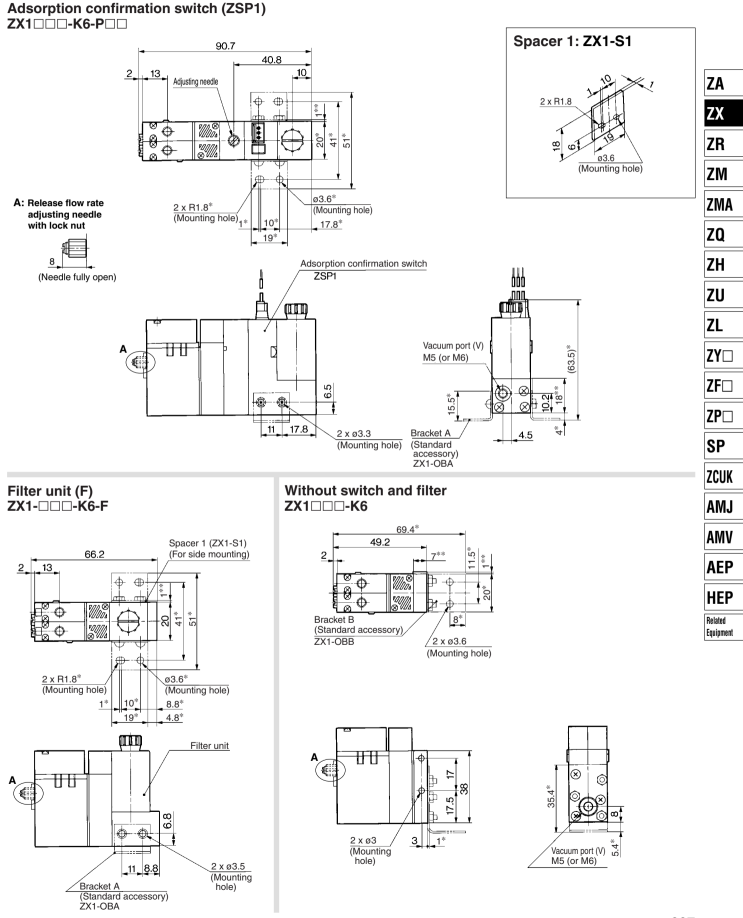


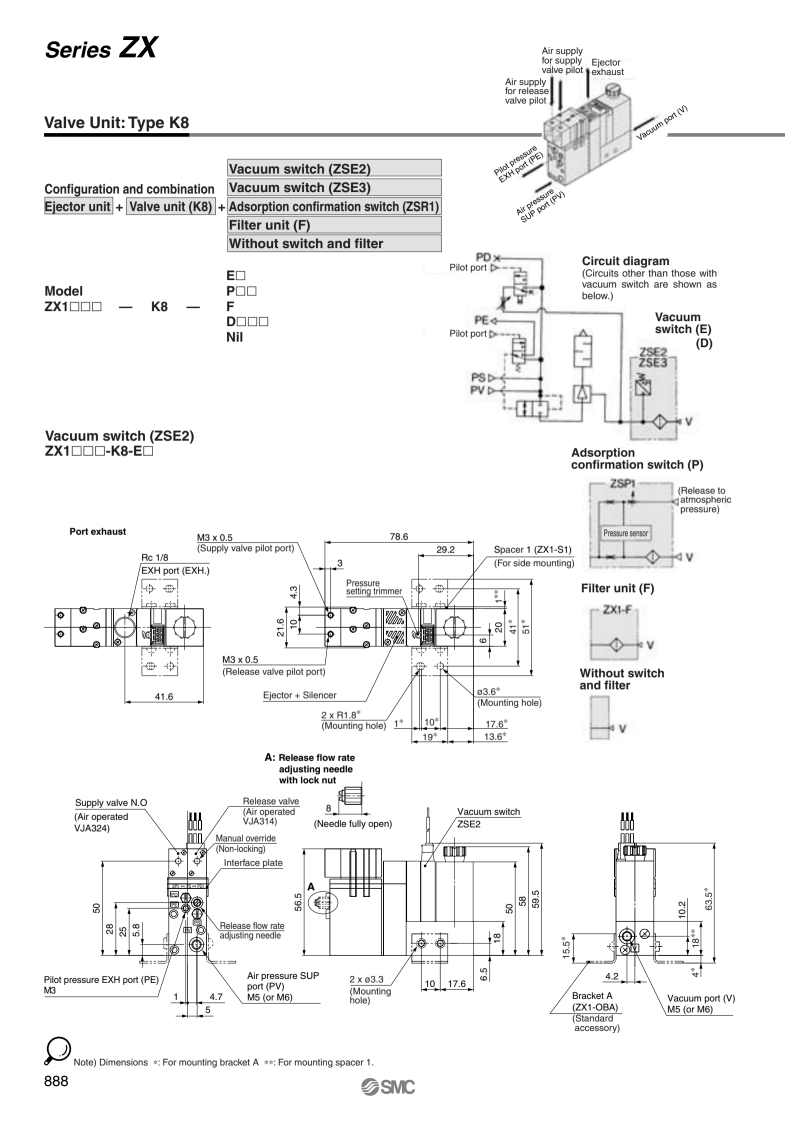
PNote) Dimensions *: For mounting bracket B **: For mounting spacer 2.



886







ZX1 91.3 Spacer 1: ZX1-S1 41 \oplus \oplus ZA * . 1 ۵ <u>2 x R</u>1.8 ZX 8 41* 51* ZR 8 Adjusting needle ⊕ ŝ ø3.6 ΖM 2 x R1.8* (Mounting hole) ø3.6* (Mounting hole) (Mounting hole) A: Release flow rate adjusting needle with 10* 17.6* 1 ZMA lock nut 13.6* 19* ZQ Adsorption confirmation switch 8 111 000 ,000 ZSP1 (Needle fully open) Ũ ΖH Π ZU ZL A Ω (€ ZY□ 6.5 R \otimes 5.5 ZF Ö 17.8 11 4.2 * 2 x ø3.3 ZP□ (Mounting hole) Vacuum port (V) M5 (or M6) Bracket A (Standard accessory) ZX1-OBA SP ZCUK Filter unit (F) Without switch and filter AMJ ZX100-K8-F **ZX1D-K8** AMV 67.8 70.2 50 AEP Φ \oplus 7** φ ¢ HEP 41 Ø 20 51* ¢ ¢ VO DI Related Ø Bracket B Equipment 8* (Standard accessory) 2 x R1.8* ZX1-OBB /2 x ø3.6 (Mounting hole) (Mounting hole) Ø3.6* 8.8* (Mounting hole) 10* 1 4.8* 19* Filter ΠŪ Vacuum port (V) M5 (M6) ₼ (€ € հ⊱ Ć ** ** 35.4* α ö പറ ٩ ٠ 4. ω 2 x ø3.5 (Mounting 11 8.8

Adsorption confirmation switch (ZSP1)

SMC

hole)

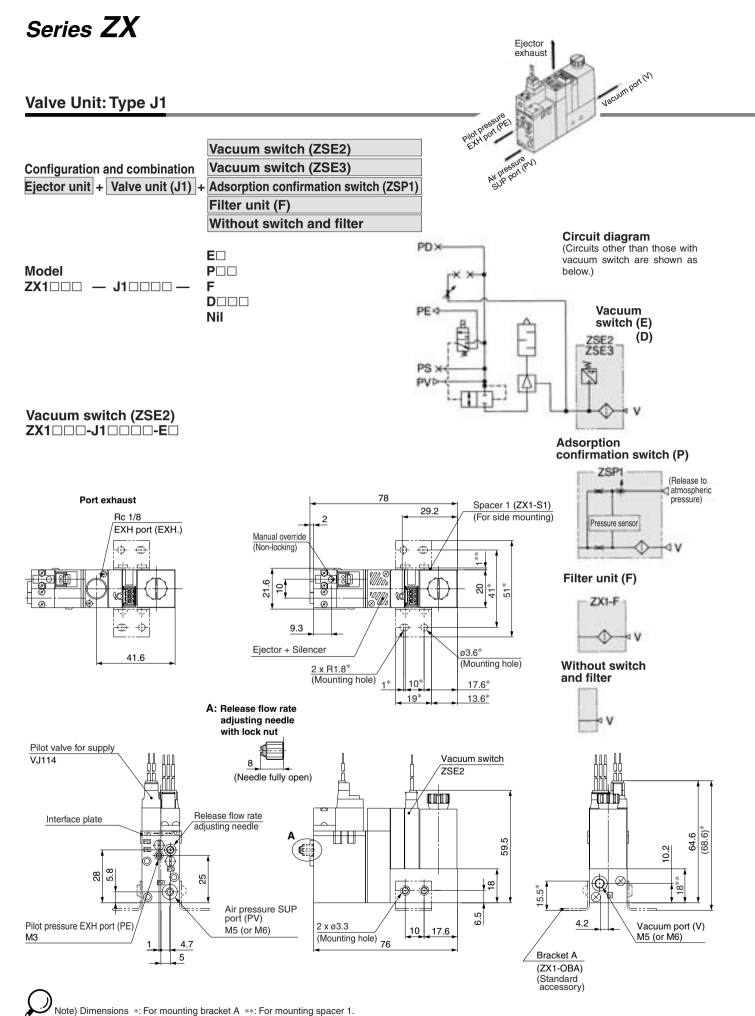
Bracket A

(Standard accessory) ZX1-OBA 2 x ø3 (Mounting

hole)

3 1*

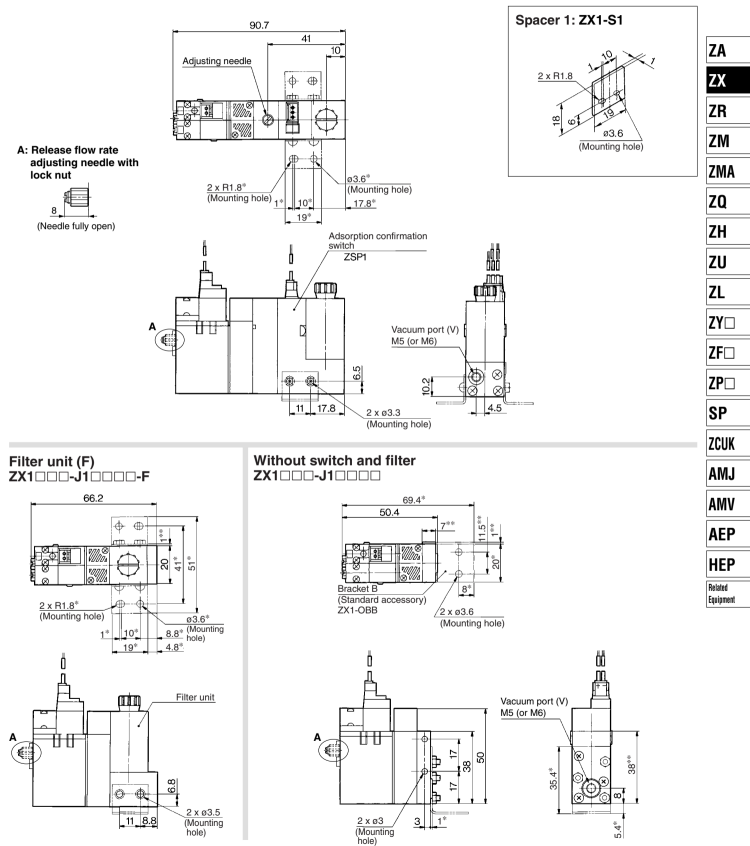
5.4*

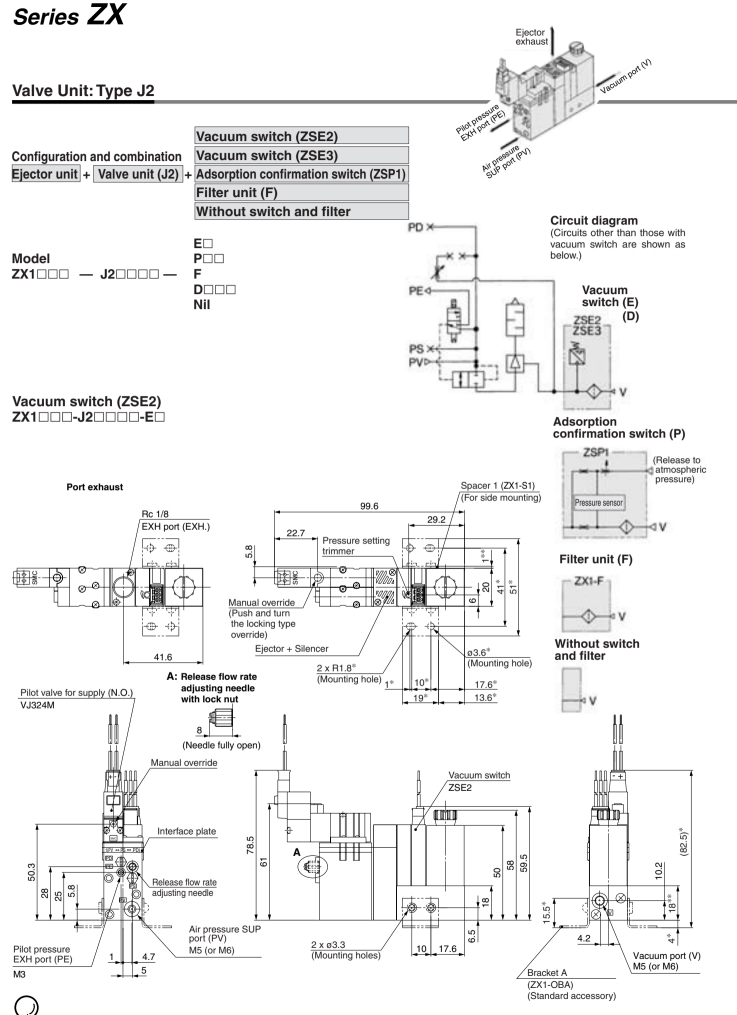




Adsorption confirmation switch (ZSP1)

ZX100-J10000-P00





Note) Dimensions *: For mounting bracket A **: For mounting spacer 1.

892



Adsorption confirmation switch (ZSP1)

ZX100-J2000-P00

€

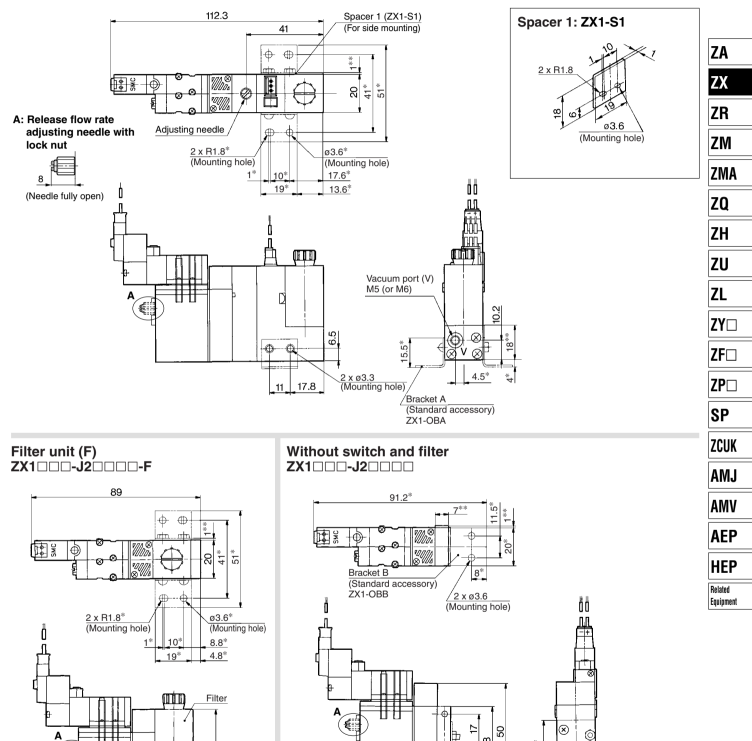
50

2 x ø3.5

(Mounting hole)

 $\oplus \oplus$

11 8.8



2 x ø3_____ (Mounting hole) 8

3___1*

35.4*

Vacuum port (V) M5 (or M6) m

5.4

Ejector System/Manifold Specifications





Specifications

Max	. number of units	Max. 8 units
Port	Supply port [PV]	1⁄8 (Rc, NPT, G)
size	Exhaust port [EXH]	1⁄8 (Rc, NPT, G)
Mass		1 station: 73 g (50 g per additional station)

Note 1) PD port: Blank

Note 2) Exhaust air from both sides for 4 or more stations of ZX1103 manifold.

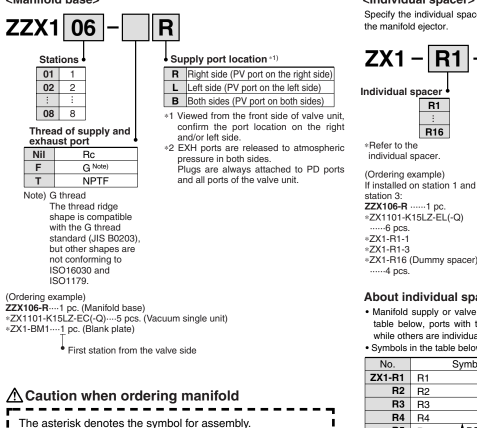
Air Supply

Manifold	Left side		Right side		
Supply port location Port	PV	PS	PV	PS	
L (Left)	0	•	•		
R (Right)	•	•	0		
B (Both sides)	0	•	0		

○: Supply ●: Plugged (EXH port is released to atmospheric pressure.) Note) Blank plugs are attached to all ports of each valve unit.

How to Order Manifold

<Manifold base>

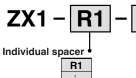


Prefix it to the ejector part numbers to be mounted. When it

is not added, the manifold base and ejector are shipped

<Individual spacer>

Specify the individual spacer when separating the supply and exhaust ports of the manifold ejector.



R16

Arrangement

(First station from the right end of the valve side is station 1.)

	,
Nil	All stations
1	Station 1 only
:	
8	Station 8 only

individual spacers are not mounted.

*When spacers are mounted alternately, specify them together. *When retrofitting, 3 pcs. of M2.5 x 32 (for ZX) are necessary. A dummy spacer (ZX1-R16) must be mounted on the stations on which

*7X1-R1-3

*ZX1-R16 (Dummy spacer)

·····4 pcs.

About individual spacers

· Manifold supply or valve unit supply can be selectable for each port. In the table below, ports with the symbol ‡ mean that they are manifold supply, while others are individual supply from the valve unit.

[•] Symbols in the table below are printed on the surface of individual spacers.

No.	Symbol			No.	Symbol					
ZX1-R1	R1			ZX1-R 9	R 9	PV				
R2	R2		PE	R10	R10	PV			PE	
R3	R3	‡PD		R11	R11	PV	1	PD		
R4	R4	PD	PE	R12	R12	PV		PD	PE	
R5	R5	PS		R13	R13	PV	PS			
R6	R6	PS	PE	R14	R14	PV	PS		PE	
R7	R7	PS PD		R15	R15	PV	PS	PD		
R8	R8	PS PD	PE	R16	R16	PV	PS	PD	PE	

I. I.

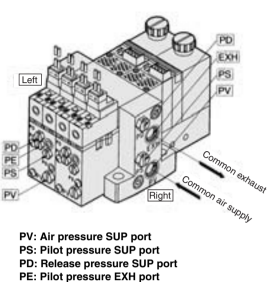
L

separately.

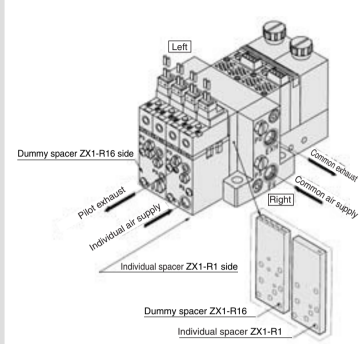


Manifold/System Circuit Example

When not using individual spacer



PE: Pilot pressure EXH por EXH: Common EXH port

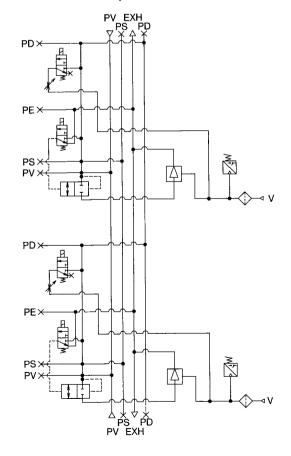


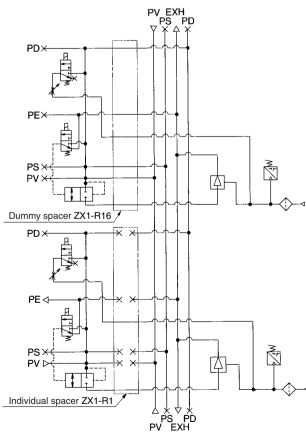
<System circuit example>

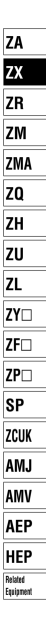


When using individual spacer

(When using ZX1-R1)

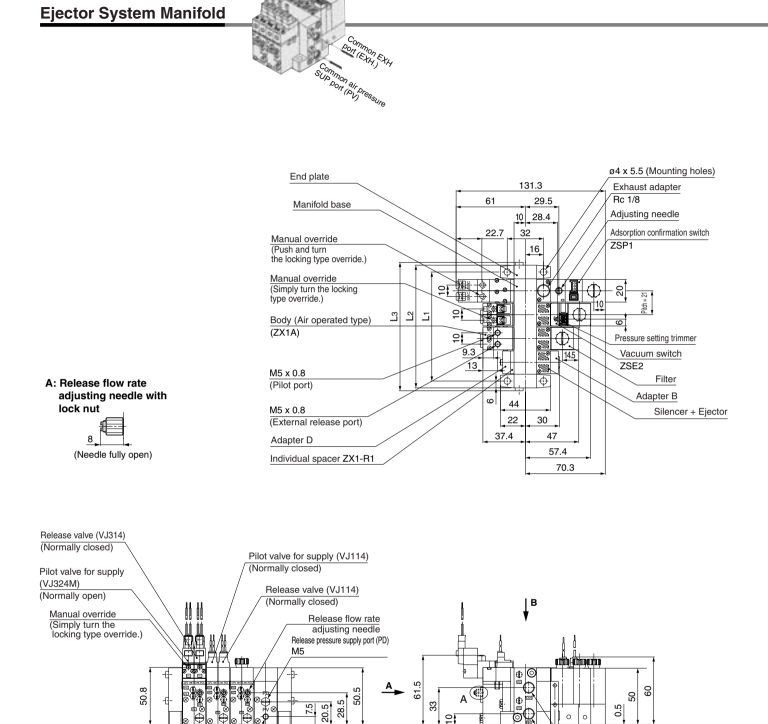






V





								(mm)
Symbol	1	2	3	4	5	6	7	8
L1	33	54	75	96	117	138	159	180
L2	45	66	87	108	129	150	171	192
L3	50	71	92	113	134	155	176	197

SMC

2.5

37.4

3

*1 The common exhaust port (EXH.) is also used as the pilot pressure exhaust (PE) port of pilot valve. Use while the port is

44

open to the atmosphere.

Common EXH port (EXH.) *1 1/8 (Rc, NPTF, G)

1/8 (Rc, NPTF, G)

Common air pressure SUP port (PV)

Individual air pressure supply port (PV)

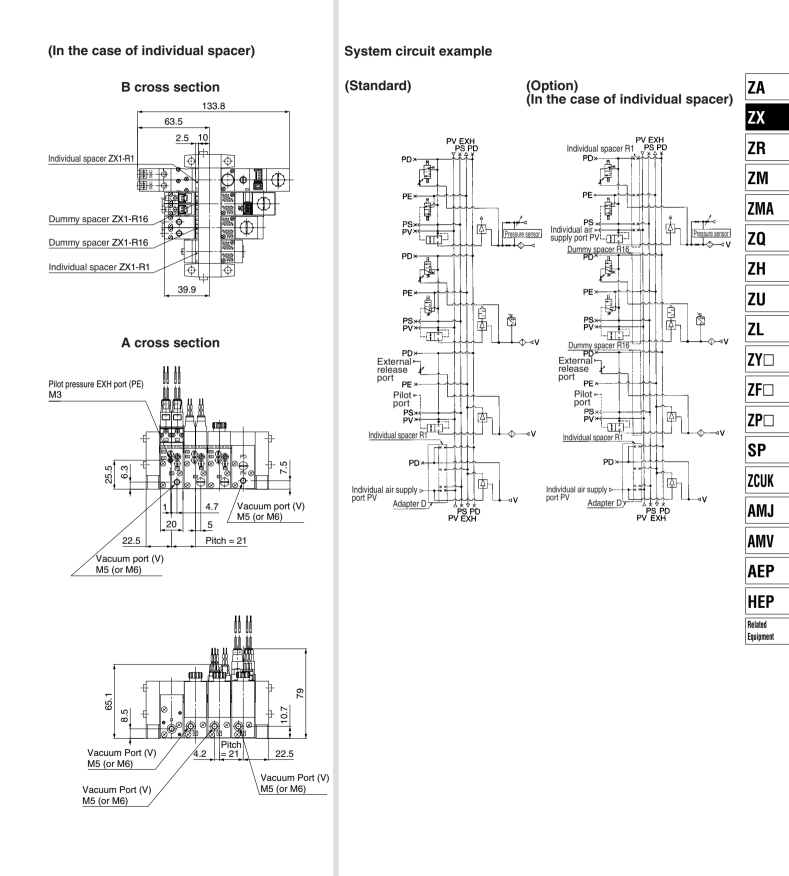
M5 (or M6)

5

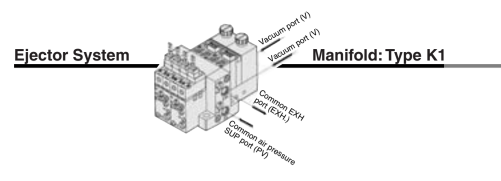
Pitch = 21

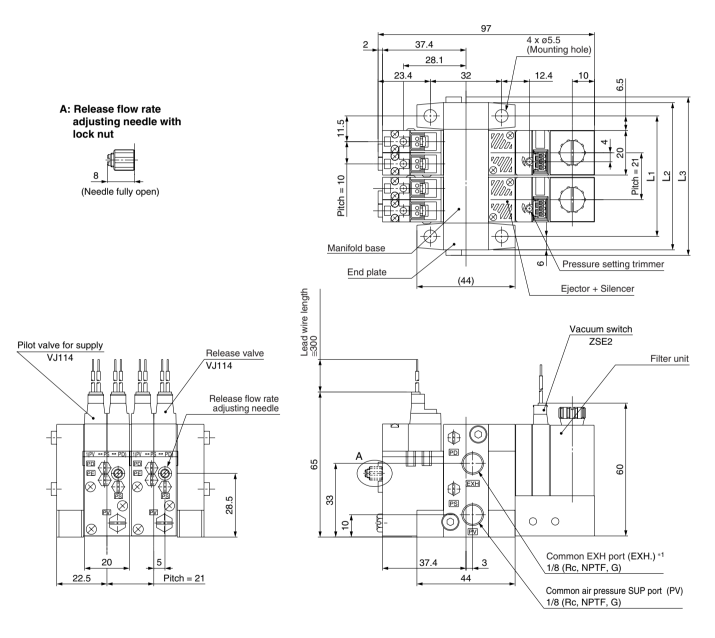
20

22.5



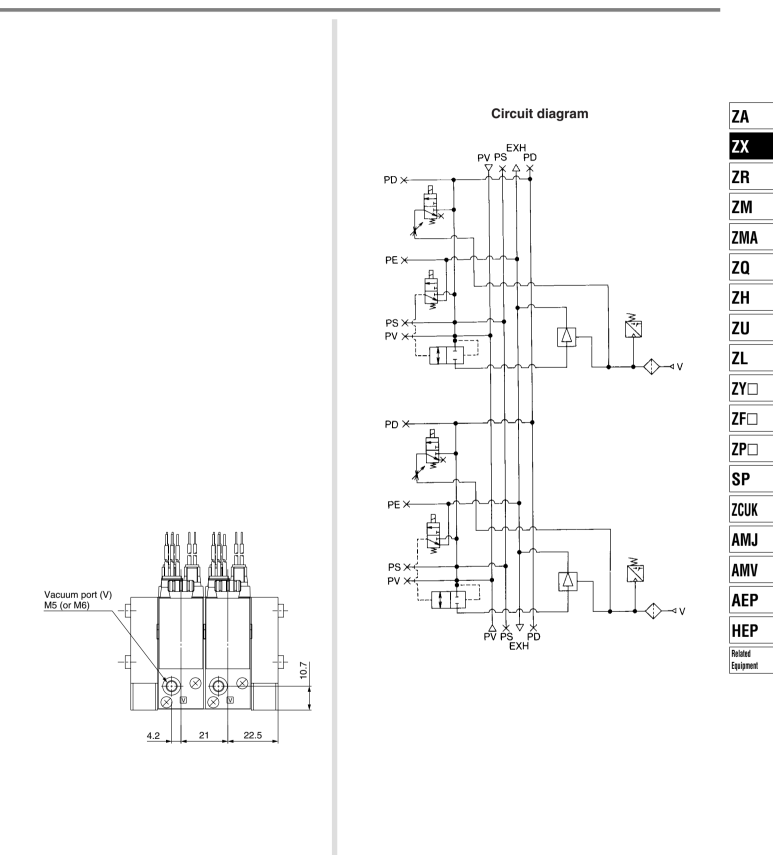
Series **ZX**



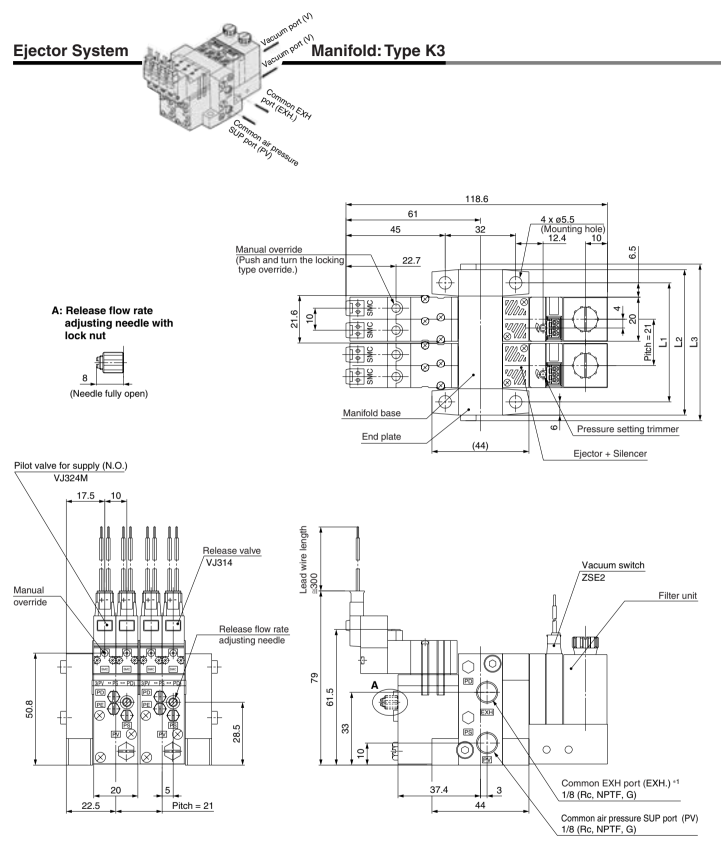


*1 The common exhaust port (EXH.) is also used as the pilot pressure exhaust (PE) port of pilot valve. Use while the port is open to the atmosphere.

								(mm)
Symbol	1	2	3	4	5	6	7	8
L1	33	54	75	96	117	138	159	180
L2	45	66	87	108	129	150	171	192
L3	50	71	92	113	134	155	176	197

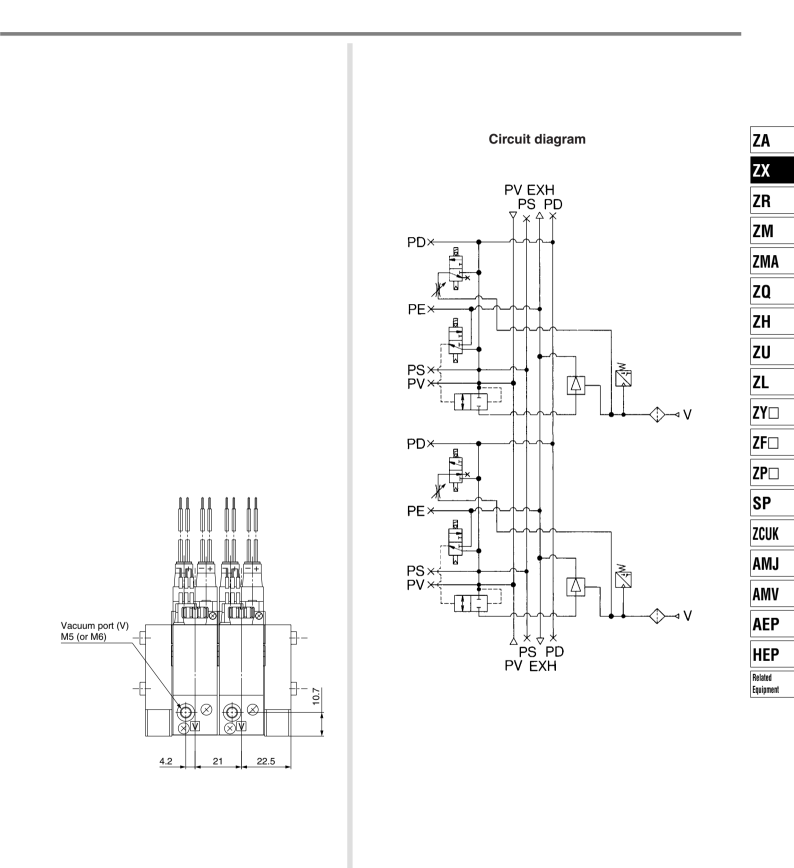


Series **ZX**



*1 The common exhaust port (EXH.) is also used as the pilot pressure exhaust (PE) port of pilot valve. Use while the port is open to the atmosphere.

								(mm)
Symbol	1	2	3	4	5	6	7	8
L1	33	54	75	96	117	138	159	180
L2	45	66	87	108	129	150	171	192
L3	50	71	92	113	134	155	176	197



Vacuum Module: Vacuum Pump System Series Z

How to Order

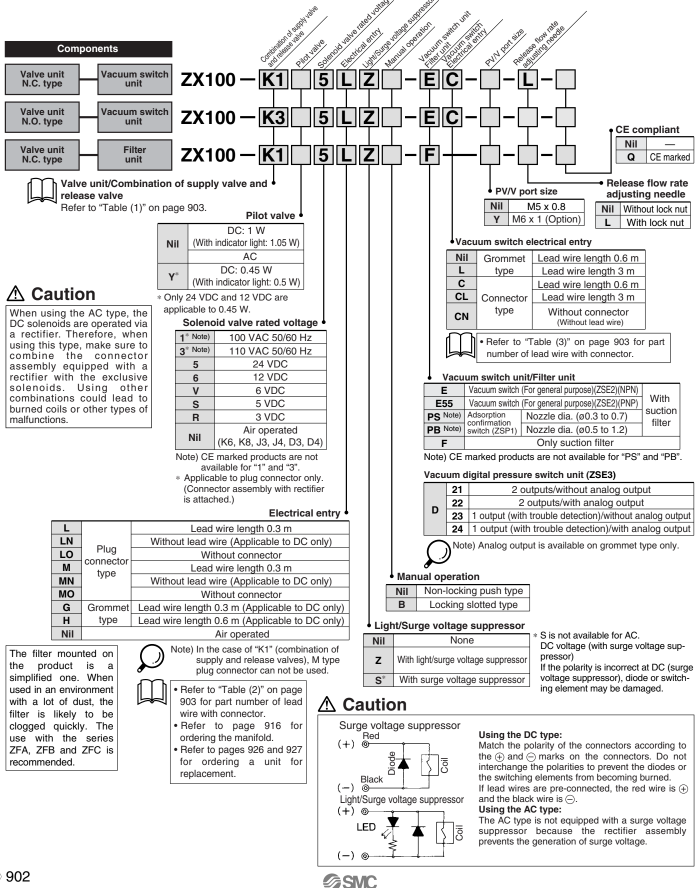


Table (1) Valve Unit/Combination of Supply Valve and Release Valve (Refer to page 904 for details specifications.)

								<u> </u>	<u> </u>	10 10 19 0 0			<u>,</u>	
Comp	onents			Supply valve			Release valve							
		Symbol	Soleno	id valve	Air op	erated		Soleno	id valve	Air operated	External release		Mass (g)	ZA
Supply valve	Release valve	Gymbol	N.C. (VJ114)	N.O. (VJ324)	N.C. (ZX1A)	N.O. (VJA324)	None	N.C. (VJ114)	N.C. (VJ314)	N.C. (VJA314)	ZX1A	None	Mass (g)	ZX
Solenoid (N.C.)	Solenoid (N.C.)	K1	•	_	—	_	_	•	_	—	_		82	ZR
Solenoid (N.O.)	Solenoid (N.C.)	КЗ		•		_	_	_	•	_	_	_	132	
Air operated (N.C.)	External release	K6	_	_	•	_	_	_	_	_	•	_	58	ZM
Air operated (N.O.)	Air operated (N.C.)	К8				•	_	_	_	•			132	ZMA
-	_	Nil Without valve module			l	ZQ								

Table (2) Valve Unit/Valve Plug Connector Assembly

Connecto	or assemby part no.
(For DC)	
VJ10-	20-4A-6
(For 100	VAC)
VJ10-	- 36 - 1A - 6
(For 110	VAC)
VJ10-	· 36 - 3A - 6
	Lead wire length
Nil	0.3 m (Standard)

Nil	0.3 m (Standard)			
6	0.6 m			
10	1 m			
15	1.5 m			
20	2 m			
25	2.5 m			
30	3 m			

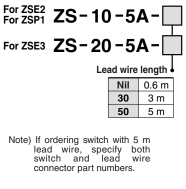
How to order

If ordering vacuum module with 600 mm or the longer lead wire, specify both vacuum module and connector assemby part numbers.

(Ordering example) ZX100-K15LOZ-EC(-Q) ----- 1 pc. *VJ10-20-4A-6 ------ 2 pcs.

The asterisk (*) denotes the symbol for assembly.

Table (3) Vacuum	Switch/Plua	Connector	Assembly
	• · · · · · · · · · · · · · · · · · · ·	•••••••	



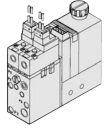
Ordering example)	
ZX100-K150Z- ECN(-Q) 1 pc.	
*VJ10-20-4A-6 2 pcs.	
<u>∗</u> ZS-10-5A-50 ······ 1 pc.	

The asterisk (*) denotes the symbol for assembly.

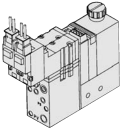
Ejector System/Recommended Model (The models below are for express delivery.)

Model	Supply valve	Release valve	Solenoid valve rated voltage	Lead wire electrical entry	Light/Surge voltage	Vacuum switch unit /Filter unit	Vacuum switch electrical entry	HEP
	(Pilot valve)	(Direct operated)	Taleu vollage	electrical entry	suppressor		electrical entry	Related
ZX100-K15LZ-F	N.C. (VJ114)	N.C. (VJ114)		Dhur	With light/ourse	Suction filter (ZX1-F)		Equipment
ZX100-K15LZ-EC	N.C. (VJ114)	N.C. (VJ114)	24 VDC	Plug connector type	With light/surge voltage supressor	Vacuum switch	Connector type	
ZX100-K35MZ-EC	N.O. (VJ324M)	N.C. (VJ314)		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(ZSE2)		

*The above models are for express delivery.



ZX100-K15LZ-E



ZX100-K35MZ-E



ZH

ZU

ZL

ZY

ZF

ZP

SP

ZCUK

AMJ

AMV

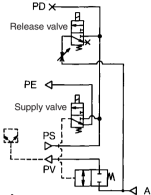
AEP

Series **ZX**

Vacuum Pump System/Combination of Supply Valve and Release Valve

Combination Symbol: K1

Application: This combination is used for effecting control in accordance with electric signals.

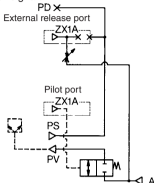


How to Operate

Valve	Supply valve	Release valve
Condition	Solenoid valve	Solenoid valve
1. Work adsorption	ON	OFF
2. Vacuum release	OFF	ON
3. Operation stop	OFF	OFF

Combination Symbol: K6

Application: This combination is used for effecting control in accordance with air signals.

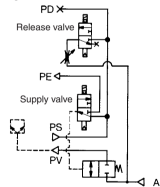


How to Operate

Valve	Supply valve	Release valve
Condition	Solenoid valve	Solenoid valve
1. Work adsorption	ON	OFF
2. Vacuum release	OFF	ON
3. Operation stop	OFF	OFF

Combination Symbol: K3

Application: This combination is used for effecting control in accordance with electric signals. Because the supply valve is N.O., the pressure that is supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This combination is used for preventing the workpieces from dropping during power outages.

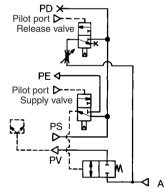


How to Operate

Valve	Supply valve	Release valve
Condition	Solenoid valve	Solenoid valve
1. Work adsorption	OFF	OFF
2. Vacuum release	ON	ON
3. Operation stop	ON	OFF

Combination Symbol: K8

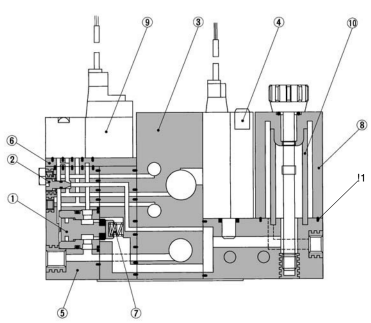
Application: This combination is used for effecting control in accordance with air signals. Because the supply valve is N.O., the pressure that is supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This type is used for preventing the workpieces from dropping during power outages.



How to Operate

Valve	Supply valve	Release valve
Condition	Air operated valve	Air operated valve
1. Work adsorption	OFF	OFF
2. Vacuum release	ON	ON
3. Operation stop	ON	OFF

Vacuum Pump System/Construction



Component Parts

No.	Description	Material	Note					
1	Poppet valve assembly	—	ZX1-PV-0					
2	Release flow rate adjusting needle	Stainless steel						
3	Manifold base	Aluminum						
4	Vacuum switch	—	ZSE2, ZSP1, ZSE3					
5	Valve unit	—	ZX1-VB					
6	Interface plate	—	(PV)/(PS↔PD)					
7	Return spring	Stainless steel						
8 ^{Note)}	Filter case	Polycarbonate						

Table (1) How to Order Pilot Valves

No.	Component equipment		Model	Combination of supply	
INO.	Supply valve	Release valve	WOUEI	and release valve	
1	Solenoid valve N.C. (VJ114)	Solenoid valve N.C. (VJ114)	ZX1-VJ114-	K1, J1	
2	Solenoid valve N.O. (VJ324)	Solenoid valve N.C. (VJ314)	ZX1-VJ3 ¹ ₂ 4□-□□□	K3, J2	
3	Air operated N.O. (VJA324)	Air operated N.C. (VJA314)	ZX1-VJA324	K6	
4	Solenoid valve	Air operated	No. 2 and 3 models only an	e applicable.	
4	Air operated	Solenoid valve	Indicate each part number.		

Table (3) How to Order Air Operated Valves



Port size						
M3	M3 x 0.5	Pilot port/External				
M5	M5 x 0.8	release port				

▲ Caution

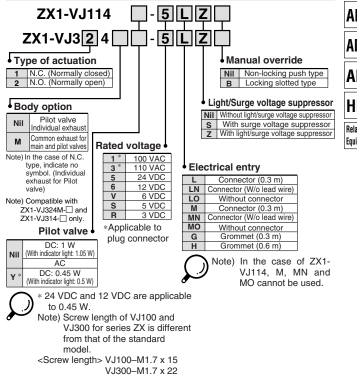
Turning the vacuum release flow volume adjusting needle clockwise reduces the vacuum release flow volume; the needle valve is fully closed when the needle stops turning. Turning the needle 2 full turns counterclockwise from the fully closed position renders the needle valve fully open. The needle will fall out if it is turned more than 4 full turns. In order to prevent the needle from loosening and falling out, a special product is also available.

Replacement Parts

nepi								
No.	Description	Material	Part no.					
9	Pilot valve	—	Refer to "Table (2)", "(3)".					
10	Filter element	PVF	ZX1-FE					
11	Gasket		ZX1-FG					
Note) Caution when handling filter case								

1. The case is made of polycarbonate. Therefore, do not use it with or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, watersoluble cutting oil (alkalinic), etc.
 2. Do not expose it to direct sunlight.

Table (2) How to Order Solenoid Valves



ZA

ZX

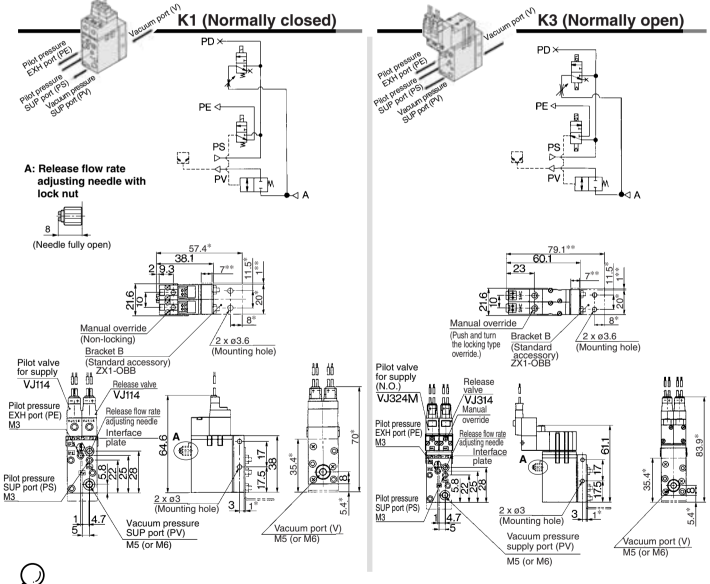
Valve Unit: ZX1-VB



Refer to page 872 for details.

Model/Specifications

Unit no.		ZX1-VB						
Components		Supply	/ valve			Releas	se valve	
	Pilot type			Direct operated type				
Operation	Solenoi	id valve	Air op	erated	Solenoi	id valve	External	Air
operation	N.C.	N.O.	N.C.	N.O.	N.C.	N.C.	release	operated
	(VJ114)	(VJ324)	(ZX1A)	(VJA324)	(VJ114)	(VJ314)	(ZX1A)	(VJA314)
Cv factor		0.	17		0.008	0.08	-	_
Operating pressure range	0.3 to 0.6 MPa							
Max. operating frequency	5 Hz							
Operating temperature range	5 to 50°C							
Interface plate symbol	(PV)•(PS PD)							
Standard accessory			E	Bracket B	(ZX1-OB	B)		



Note) Dimensions *: For mounting bracket B **: For mounting spacer

Refer to pages 875 to 880 for details.

Suction Filter Unit: ZX1-F

Refer to page 874 for details.

Specifications

Unit no.	ZX1-F	
Operating pressure range	Vacuum to 0.5 MPa	
Operating temperature range	5 to 50°C	
Filtration efficiency	30 μm	ZA
Filter media	PVF	
Mass	35 g	7Y
Standard accessory	Bracket A (ZX1-OBA)	27
Note) If not operated within the specified range	of pressure and temperature, trouble may be caused.	ZR

Vacuum Pressure Switch Unit/ZSE2, ZSE3, ZSP1

Vacuum Pressure Switch

High speed response/10 ms Uses a carrier diffusion semiconductor pressure sensor



Adsorption Confirmation Switch

Suitable for small size adsorption nozzle/ø0.3 to ø1.2

With suction filter

Improved wiring: connector type

Uses a carrier diffusion semiconductor pressure sensor



cuum Pressure Switch ecifications	Refer to Best Pneumatics Vol.6 for del
Unit no.	ZSE2-0X ZSE3-0X
Fluid	Air
Set pressure range	0 to -101 kPa
Hysteresis	3% Full span or less
Repeatability	±1% Full span or less
Temperature characteristics	±3% Full span or less
Voltage	12 to 24 VDC (Ripple ±10% or less)
Port size	M5 x 0.8, M6 x 1 (Option)

Adsorption Confirmation Switch Specifications

Unit no.	ZSP1-S	ZSP1-B] [S
Fluid	Air		1 [
Operating pressure range	–20 to –101 kPa		7
Applicable adsorption nozzle dia.	0.3 to 0.7 mm 0.5 to 1.2 mm		2
Hysteresis	0.5 kPa		
Internal orifice	0.5 mm	0.8 mm	A

• Filter case

▲ Caution

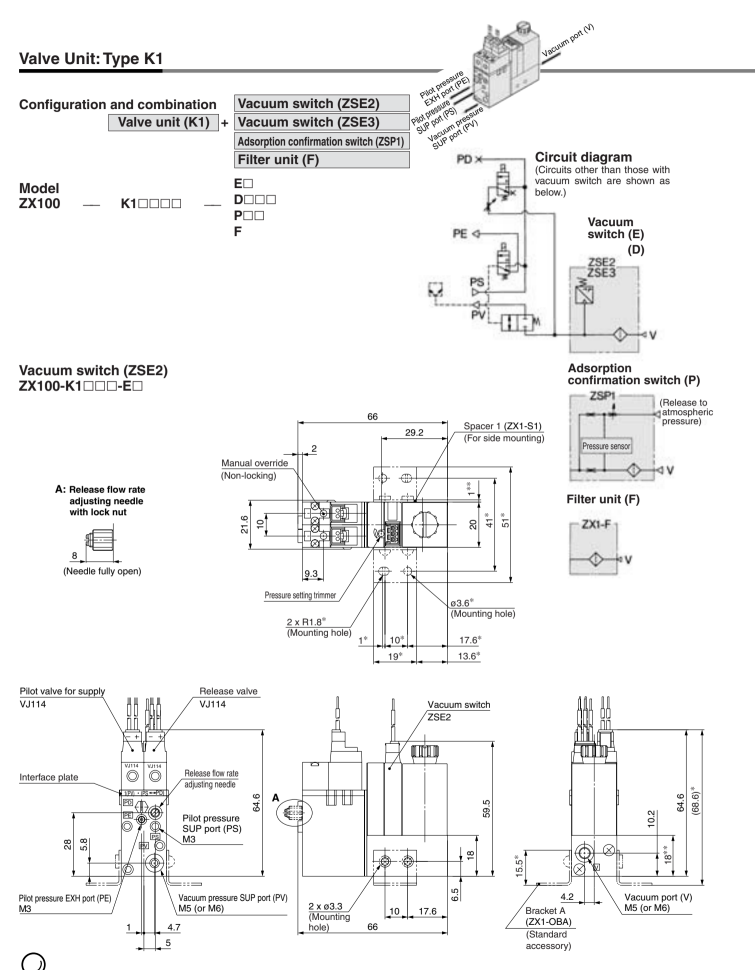
- The case is made of polycarbonate. Therefore, do not use it with or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, water-soluble cutting oil (alkalinic), etc.
- 2. Do not expose it to direct sunlight.
- Other caution

▲ Caution

It might not be possible to successfully pick a workpiece if a picking nozzle or a picking pad that is out of the applicable range is used.

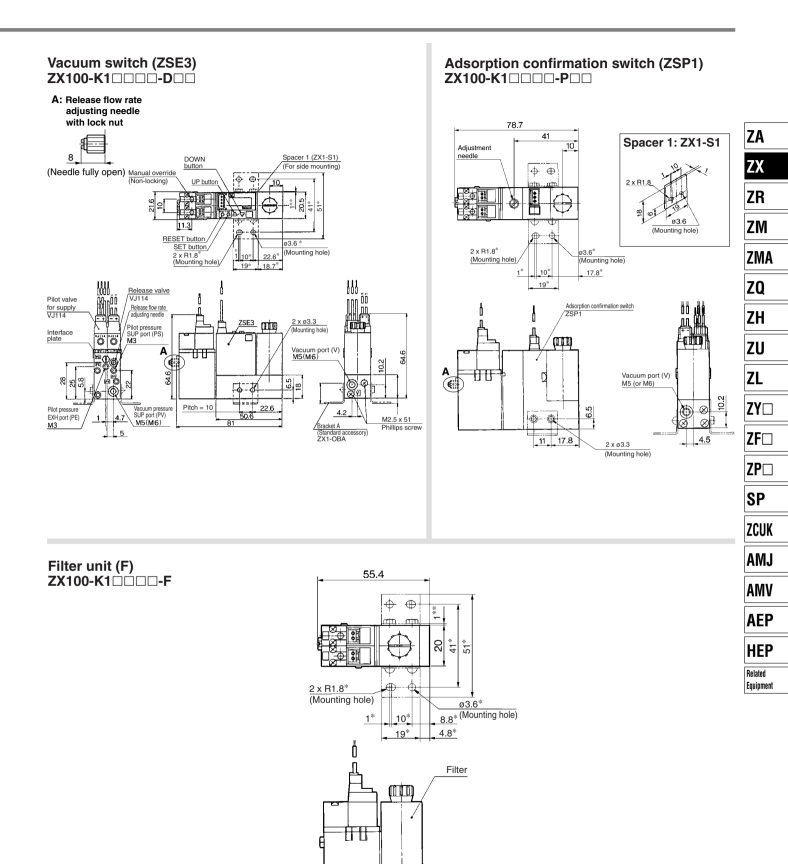


Series **ZX**



Note) Dimensions *: For mounting bracket A **: For mounting spacer 1.





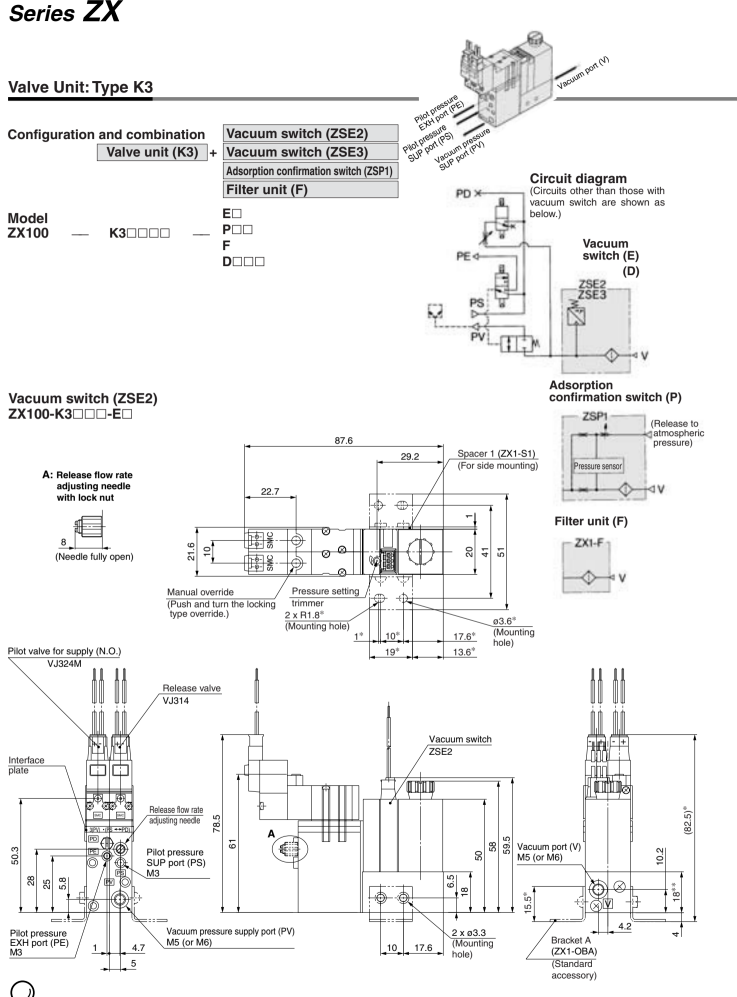
_

11 8.8

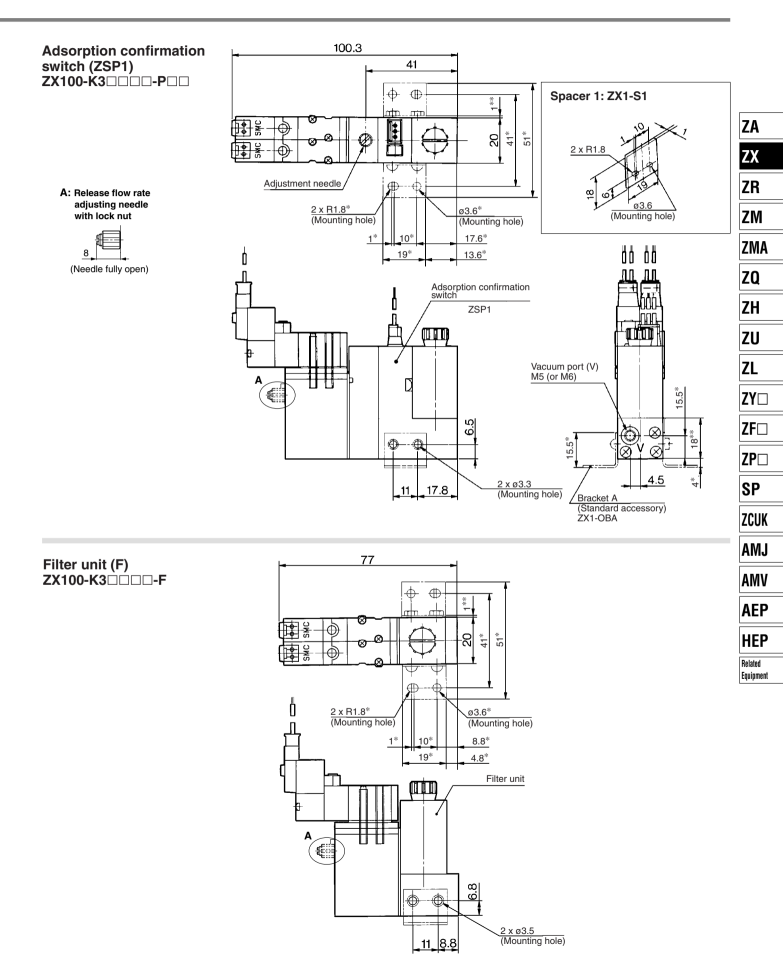
6.8

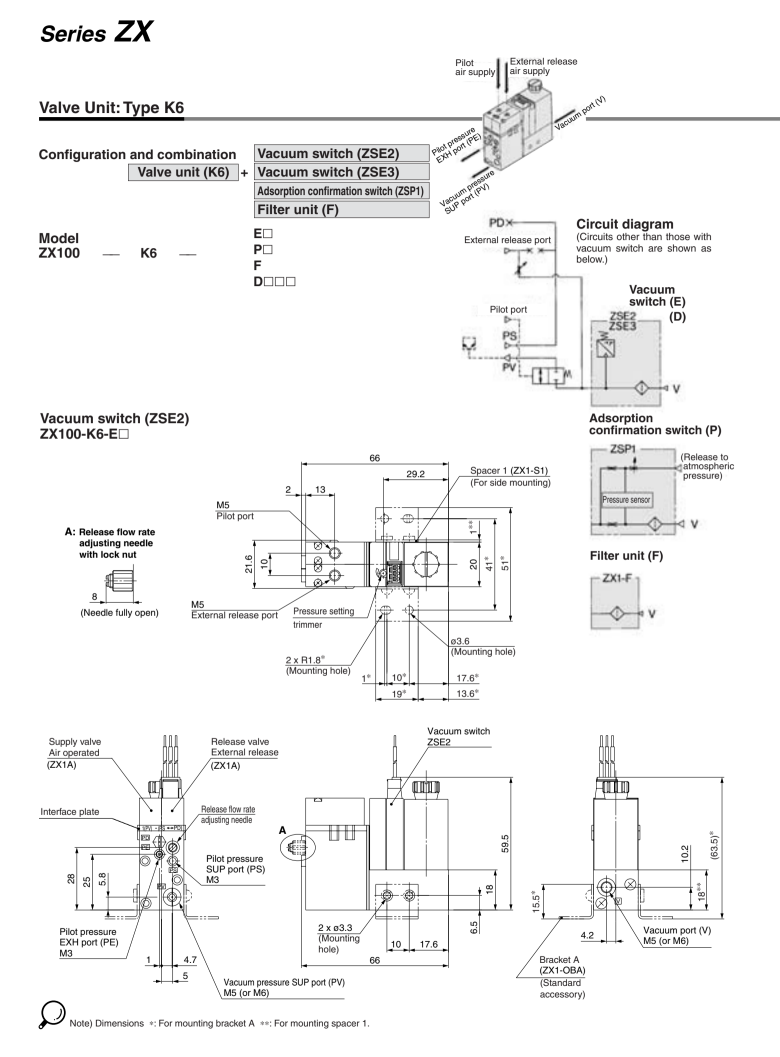
2 x ø3.5

(Mounting hole)

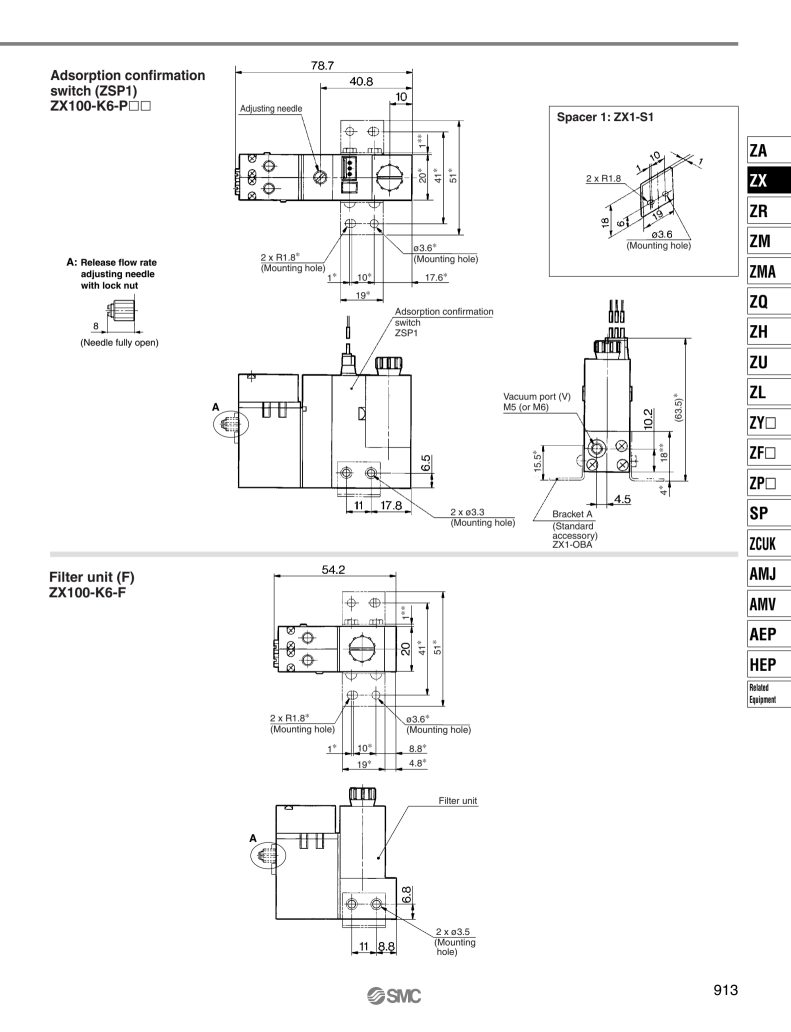


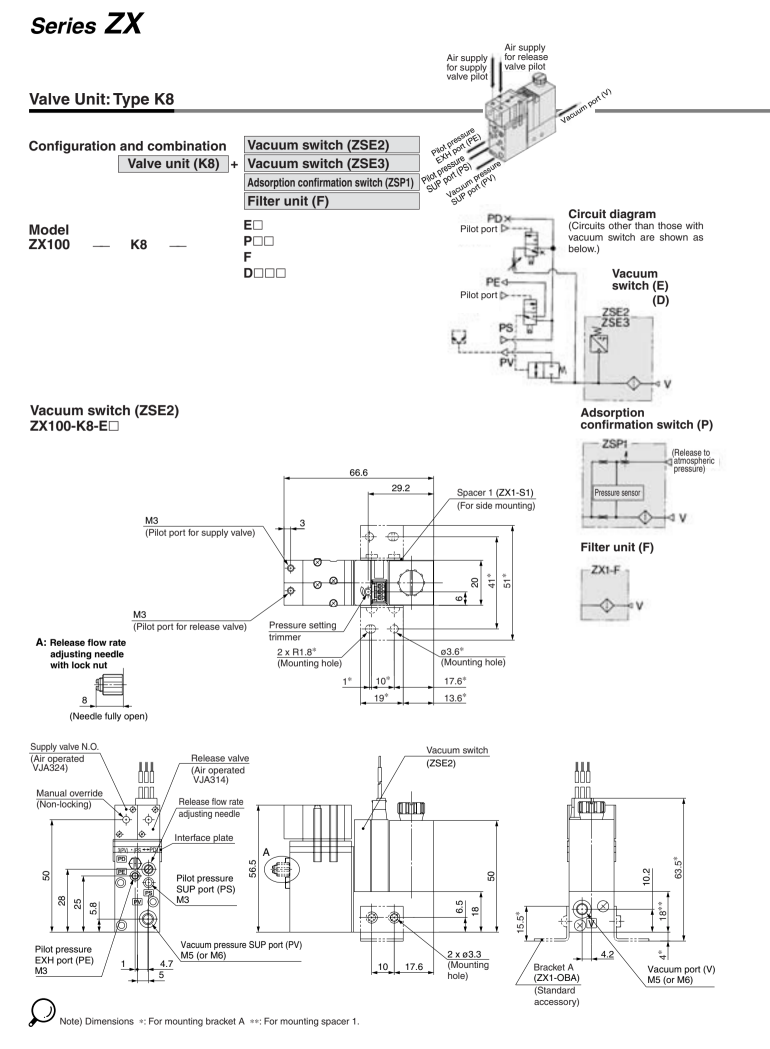
Note) Dimensions *: For mounting bracket A **: For mounting spacer 1.



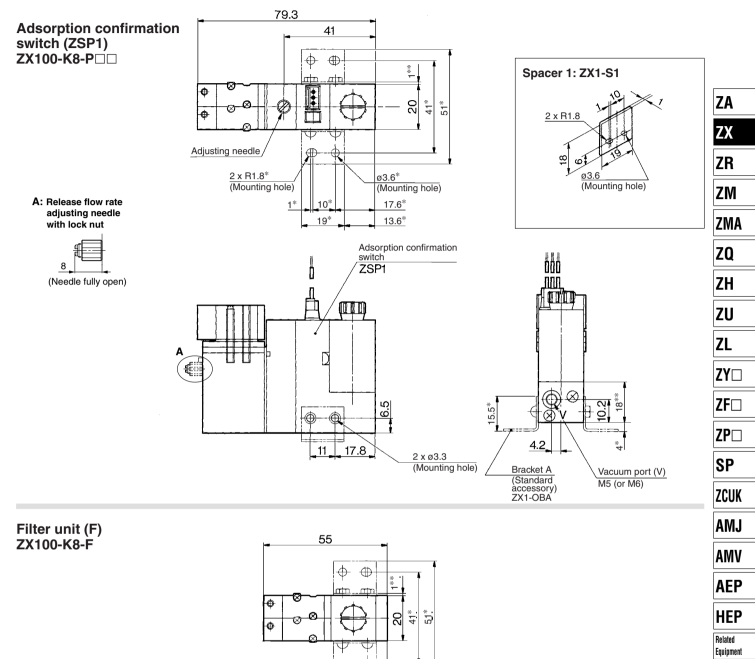


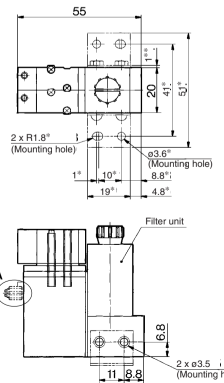
SMC













(Mounting hole)

Vacuum Pump System/Manifold Specifications





Specifications

Max	. number of units	Max. 8 units	
Port	Supply port [PV]	1⁄8 (Rc, NPTF, G)	
size	Exhaust port [EXH]	aust port [EXH] 1/8 (Rc, NPTF, G)	
Mass		1 station: 73 g (50 g per additional station)	

Note 1) PD port: Blank

Note 2) Vacuum from both sides of PV port for 6 or more stations of ZX100 external vacuum pump manifold.

Air Supply

Manifold	Left side		Right side		
Supply port location Port	PV	PS	PV	PS	
L (Left)	0	0	•		
R (Right)	•	•	0	0	
B (Both sides)	0	0	0	0	

○: Vacuum supply from PV port ○: Air supply from PS port

• : Plugged

Note) All ports for each valve unit are provided with plugs.

How to Order Manifold

<Manifold base>

06 -		K			
ons•		Su	pply po	rt location	
1 2		Symbol			upply Air sı
: 8		R	Right side	PV port on	PS por
read of supply	•	L	Left side	PV port on the left side	PS po the lef
l exhaust valve Rc	٦	в	Both sides	PV port on both sides	PS po both s
G Note) NPTF thread		ur riç	nit, confirm t and/or	m the port loca r left side.	ation or
ape is compatible th the G thread andard (JIS B0203 it other shapes are	8),	at Pl	mospheri ugs are a	ic pressure in always attache	both sie d to PE
016030 and 01179.		ZZX1 *ZX1 	06-R ····· 00-K15L2 ·5 pcs. (V -BM1	1 pc. (Manifol Z-EC(-Q) /acuum single	,
	1 2 2 : 8 read of supply exhaust valve Rc Rc G Note) NPTF thread tdge ape is compatible the G thread andard (JIS B0203 t other shapes are t conforming to 016030 and	ons • 1 2 : : 8 read of supply • exhaust valve Rc G Note) NPTF thread he thread ridge ape is compatible th the G thread andard (JIS B0203), t other shapes are t conforming to O16030 and	ons	ons Supply por location *1 2 Symbol Supply por location *1 2 Symbol Supply por location *1 8 R Right side exhaust valve B B B Both sides G Note) 1 Uiewed from unit, confirm right and/o * 1 Viewed from unit, confirm right and/o * 2 EXH ports atmospheri Plugs are a andard (JIS B0203), t other shapes are t conforming to 016030 and 01179. (Ordering exam ZZX106-R	ons 1 1 2 2 3 3 Supply port location Yacuum supply Air S 1 Iocation *1 Vacuum supply 1 PV port on 1 L 2 E 3 PV port on 1 He right side 1 PV port on 1 L 1 Left side PV port on the left side B Both sides PV port on the left side B Both sides PV port on the left side B Both sides PV port on the left side B Both sides PV port on the left side B Both sides PV port on the left side B EXTH ports are released the atmospheric pressure in Plugs are always attache and all ports of the valve (Ordering example) ZZX106-R ZZX100-K15LZ-EC(-Q) 5 pcs. (Vacuum single

	• upp:) point counter:						
Cumbol	Supply port location *1	Air Supply					
Symbol	location *1	Vacuum supply	Air supply				
R			PS port on				
к		the right side	the right side				
L	l off oido	PV port on the left side	PS port on				
	Len side	the left side	the left side				
Б	Dath aidea	PV port on both sides	PS port on				
в	Both sides	on both sides	both sides				

alve on the

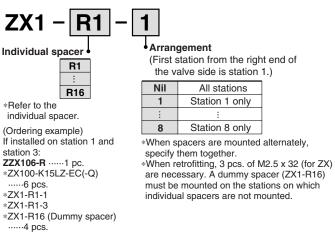
sides. D ports

A Caution when ordering manifold

	The asterisk denotes the symbol for assembly.	ì
I	Prefix it to the ejector part numbers to be mounted. When it is not added, the manifold base and ejector are shipped separately.	

<Individual spacer>

Specify the individual spacer when separating the supply and exhaust ports of the manifold ejector.



About individual spacers

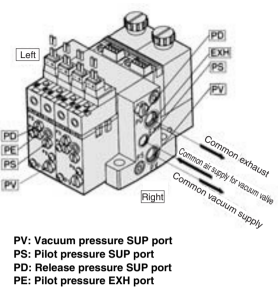
- Manifold supply or valve unit supply can be selectable for each port. In the table below, ports with the symbol ‡ mean that they are manifold supply, while others are individual supply from the valve unit.
- Symbols in the table below are printed on the surface of individual spacers.

Part no.	S	ymbol		Part no.		Sy	/mbo		
ZX1-R1	R1			ZX1-R 9	R 9	PV			
R2	R2		PE	R10	R10	PV			PE
R3	R3	PD		R11	R11	PV		PD	
R4	R4	PD	‡PE	R12	R12	PV		PD	PE
R5	R5	PS		R13	R13	PV	PS		
R6	R6	PS	PE	R14	R14	PV	PS		PE
R7	R7	PS PD		R15	R15	PV	PS	PD	
R8	R8	PS PD	‡PE	R16	R16	PV	PS	PD	PE

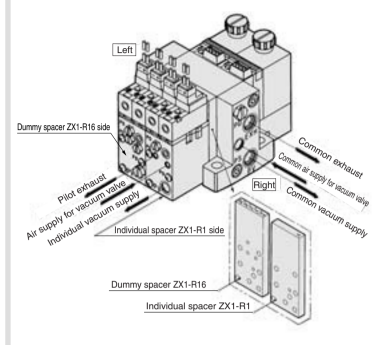


Manifold/System Circuit Example

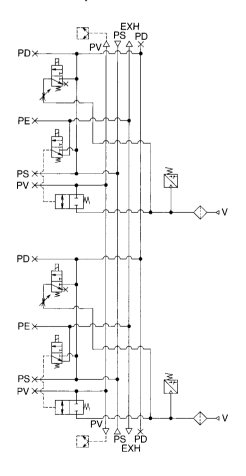
When not using individual spacer



EXH: Common EXH port



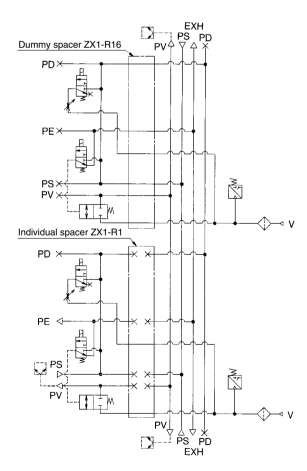
<System circuit example>



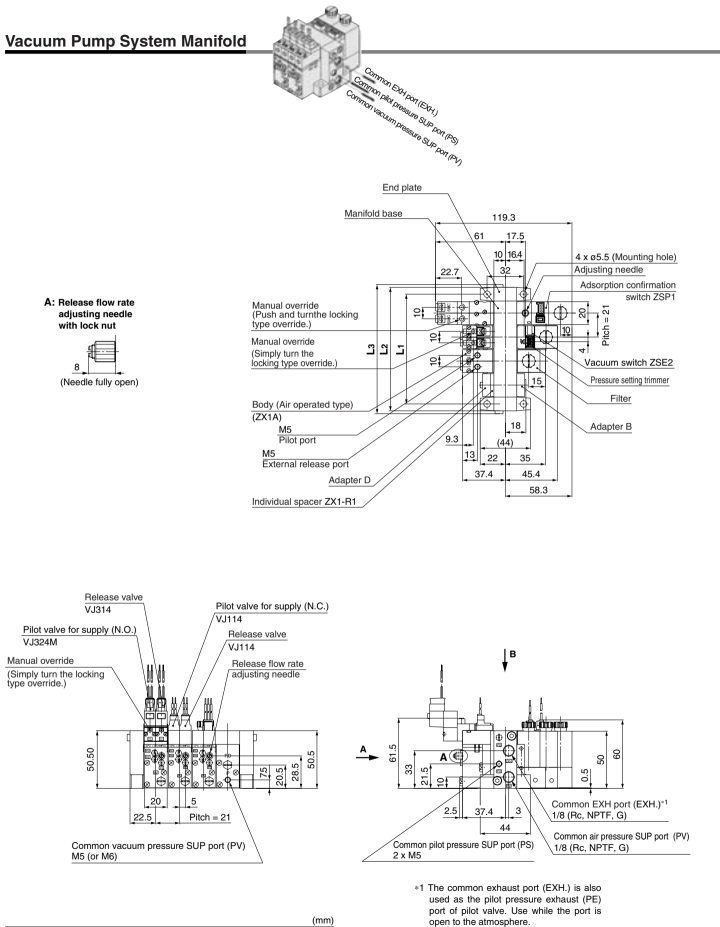
<System circuit example>

When using individual spacer

(When using ZX1-R1)

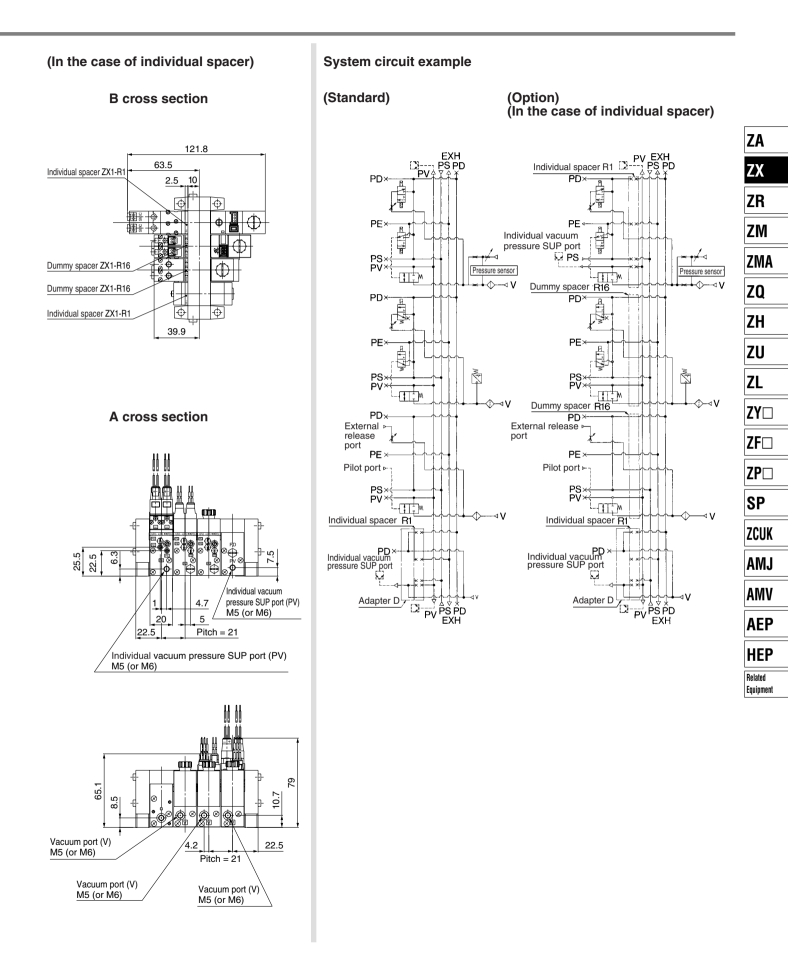


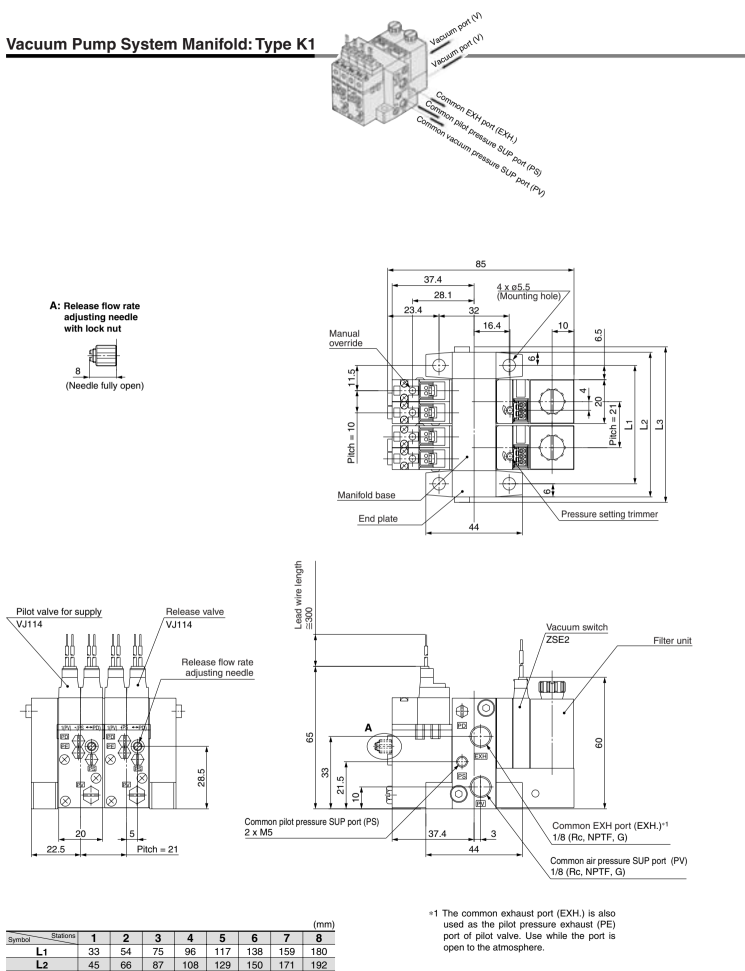
ZA ZX ZR ΖM ZMA ZQ ΖH ZU ZL ZY□ ZF ZP□ SP ZCUK AMJ AMV AEP HEP Related Equipment



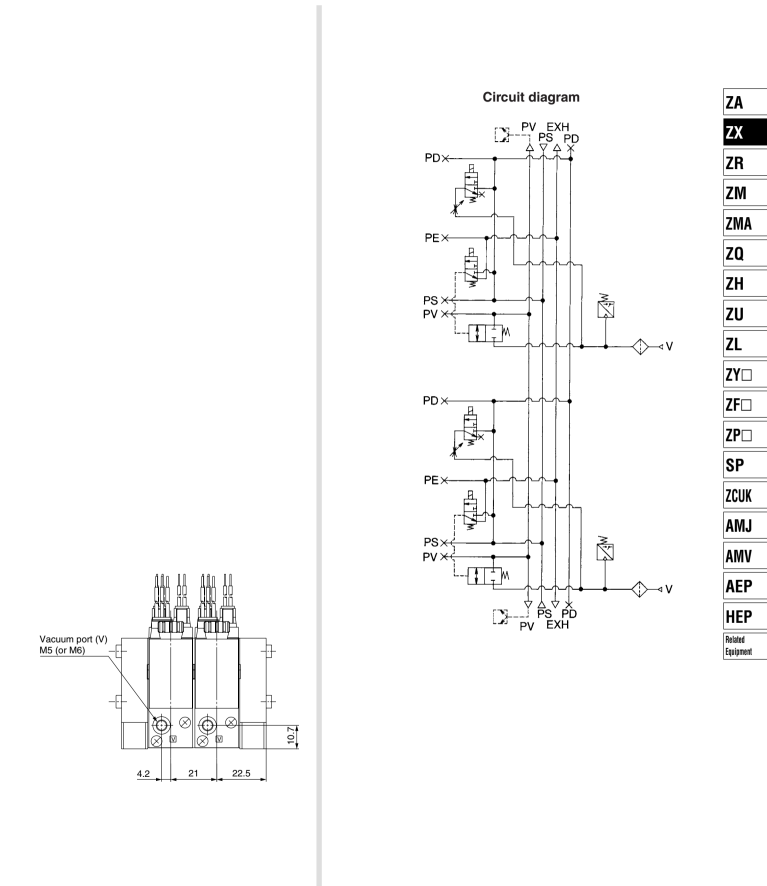
								(mm)
Symbol	1	2	3	4	5	6	7	8
L1	33	54	75	96	117	138	159	180
L2	45	66	87	108	129	150	171	192
L3	50	71	92	113	134	155	176	197

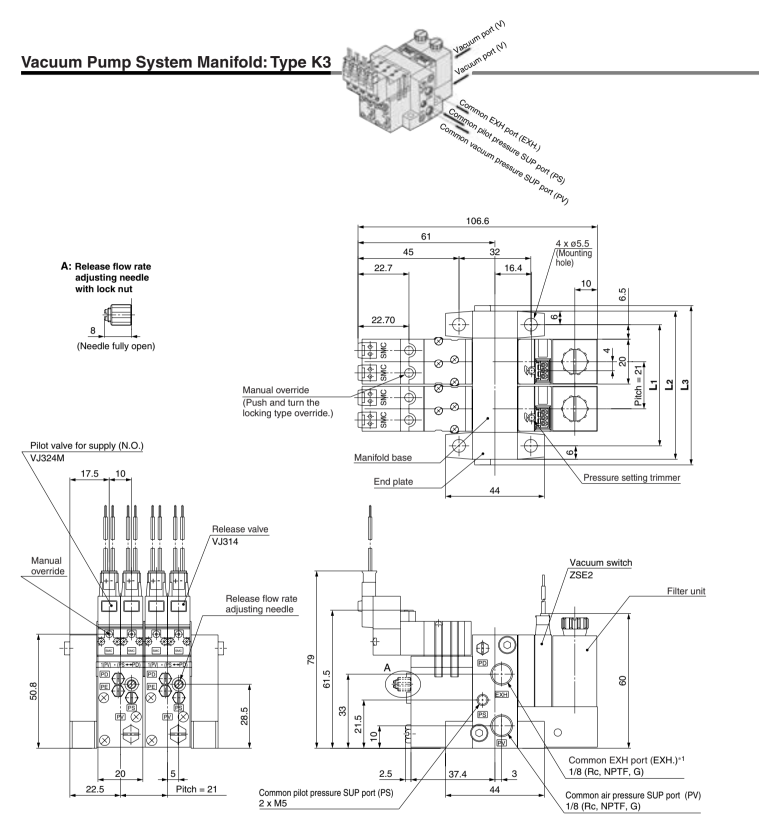






L2 L3

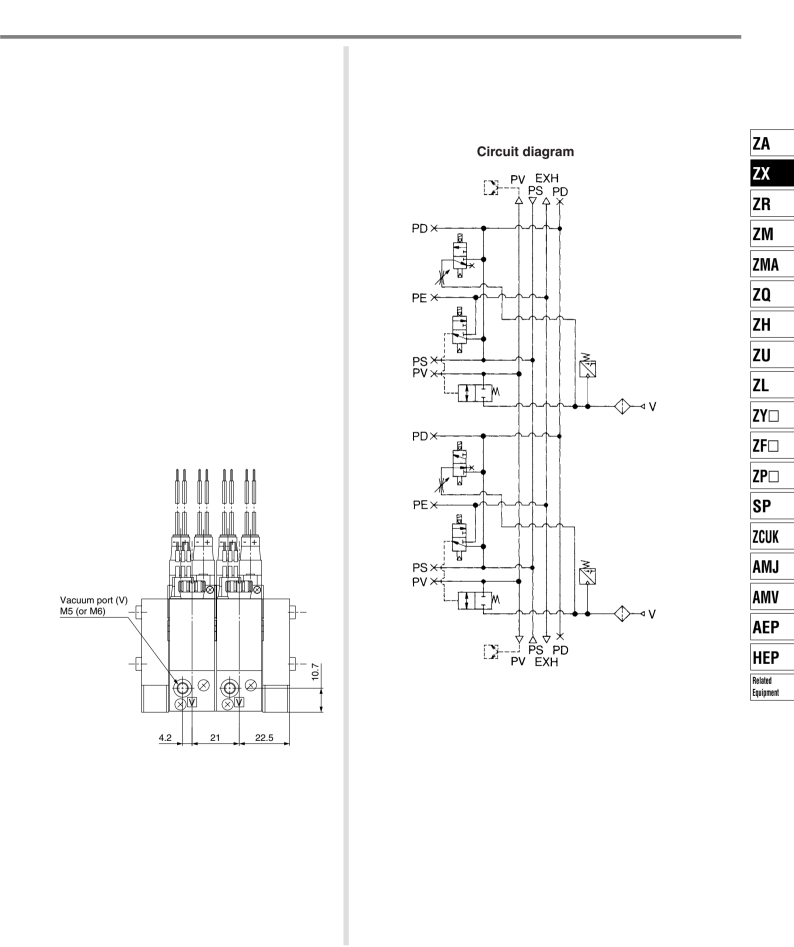




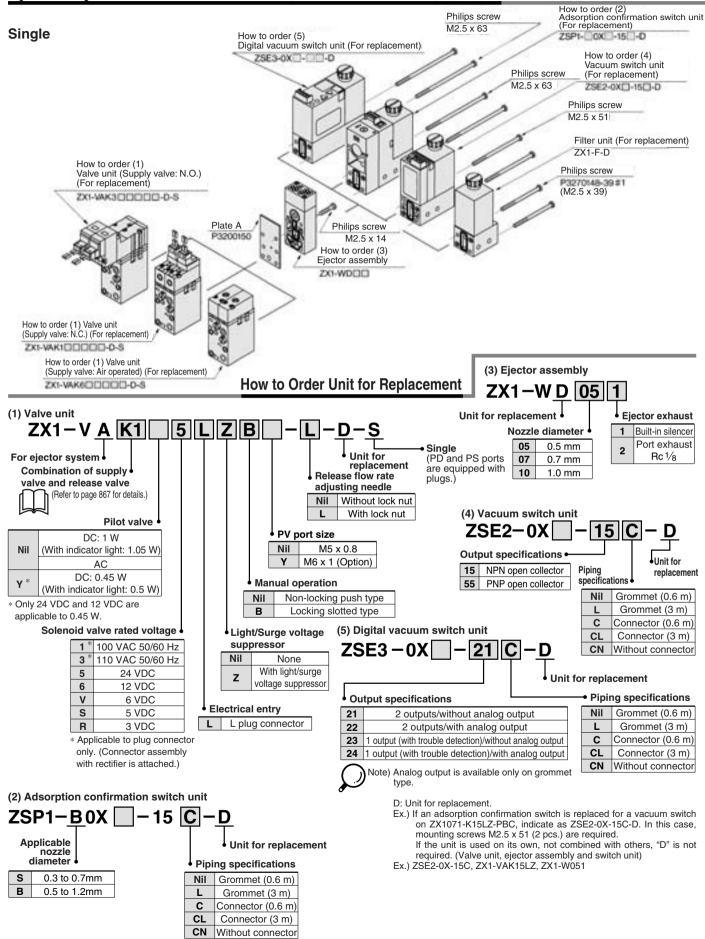
*1 The common exhaust port (EXH.) is also used as the pilot pressure exhaust (PE) port of pilot valve. Use while the port is open to the atmosphere.

								(mm)
Symbol Stations	1	2	3	4	5	6	7	8
L1	33	54	75	96	117	138	159	180
L2	45	66	87	108	129	150	171	192
L3	50	71	92	113	134	155	176	197

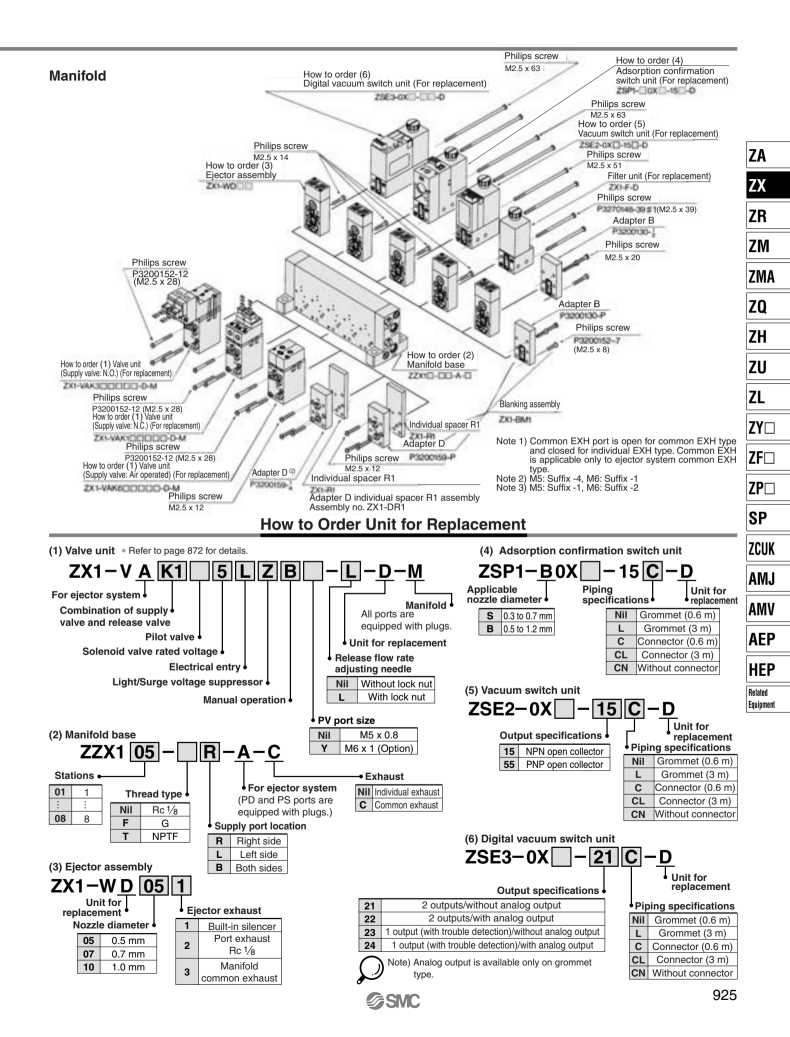
Vacuum Module: Vacuum Pump System Series ZX

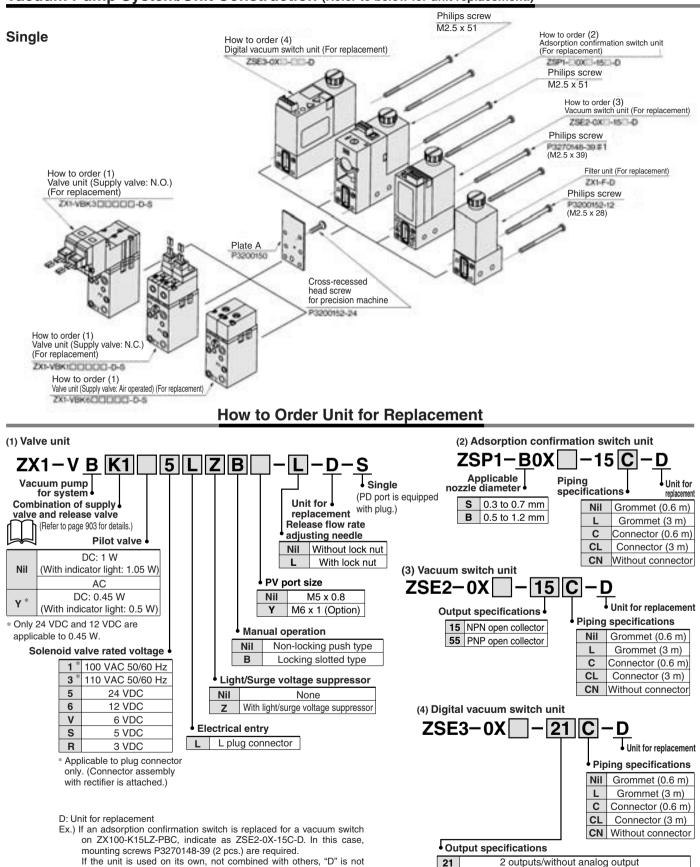


Ejector System/Unit Construction (Refer to below for unit replacement.)



GSMC





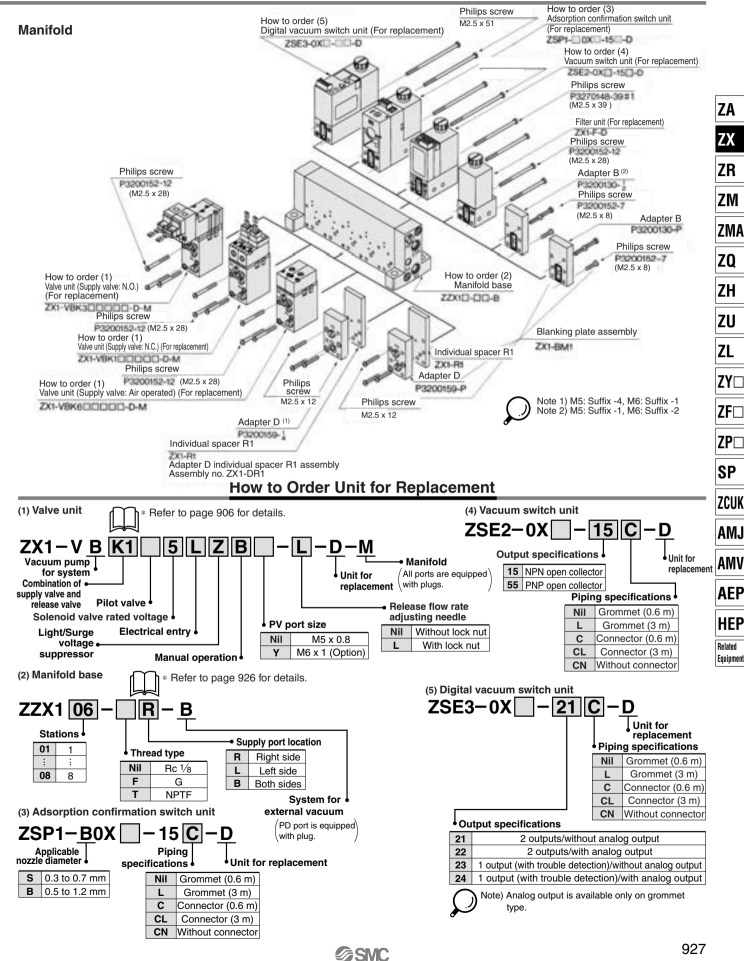
SMC

Vacuum Pump System/Unit Construction (Refer to below for unit replacement.)

If the unit is used on its own, not combined with others, "D" is not required. Ex.) ZSE2-0X-15C, ZX1-VBK15LZ

22

2 outputs/with analog output



Series **ZX**

Vacuum Pump System/Manifold Assembly from Individual Unit

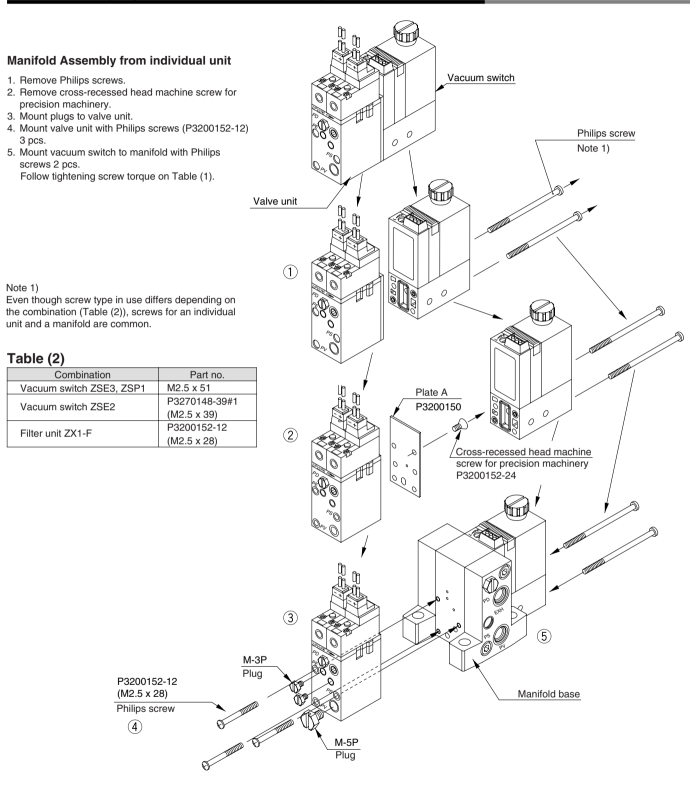


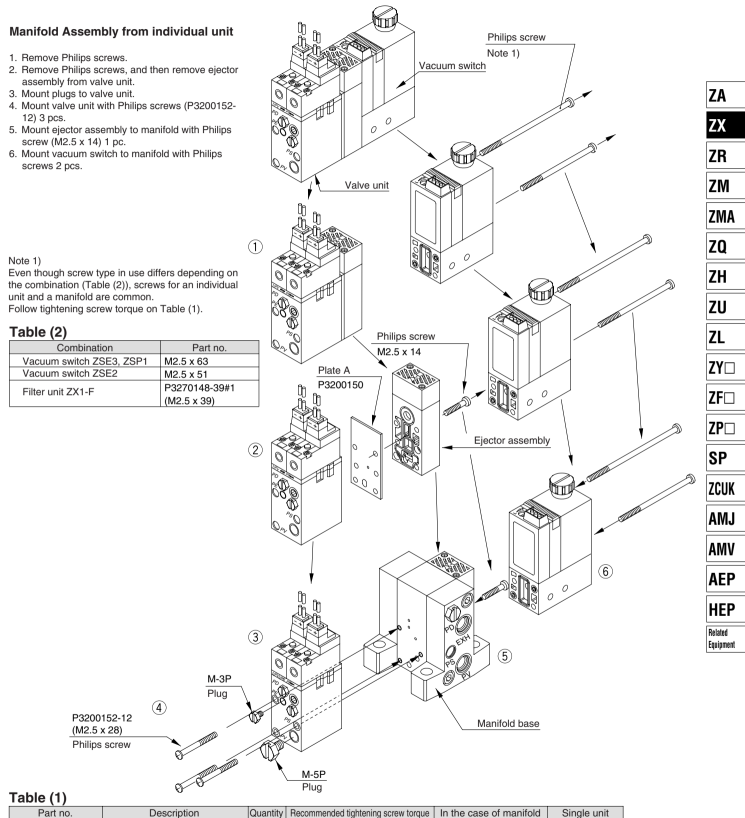
Table (1)

Part no.	Description	Quantity	Recommended tightening screw torque	In the case of manifold	Single unit
	and the second sec	Quantity		In the case of manifold	
Note 1)	Philips screw	2	0.28 ± 0.1 (N·m)	Necessary	Necessary
P3200150	Plate A	1		Not necessary	Necessary
P3200152-24	Cross-recessed head machine screw for precision machinery	1	0.28 ± 0.1 (N·m)	Not necessary	Necessary
M-3P	Plug	2	0.46 ± 0.05 (N·m)	Necessary	Not necessary
M-5P	Plug	1	1.6 ± 0.15 (N⋅m)	Necessary	Not necessary
P3200152-12 *	Philips screw	2	0.28 ± 0.1 (N⋅m)	Necessary	Not popport
(M2.5 x 28)		3	0.20 ± 0.1 (IN·III)	Necessary	Not necessary

* Use M2.5 x 32 when individual spacers are used.



Ejector System/Manifold Assembly from Individual Unit



Part no.	Description	Quantity	Recommended tightening screw torque	In the case of manifold	Single unit
Note 1)	Philips screw	2	0.28 ± 0.1 (N·m)	Necessary	Necessary
P3200150	Plate A	1		Not necessary	Necessary
M2.5 x 14	Philips screw	1	0.28 ± 0.1 (N·m)	Necessary	Necessary
M-3P	Plug	1	0.46 ± 0.05 (N·m)	Necessary	Not necessary
M-5P	Plug	1	1.6 ± 0.15 (N·m)	Necessary	Not necessary
P3200152-12 * (M2.5 x 28)	Philips screw	3	0.28 ± 0.1 (N·m)	Necessary	Not necessary

* Use M2.5 x 32 when individual spacers are used.



Series ZX Made to Order Specifications:

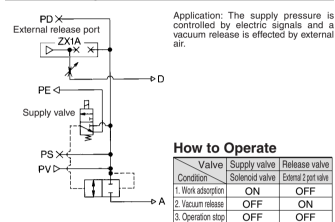
Please consult with SMC for detailed size. specifications and delivery.

Valve Unit/Other Combinations of Supply Valve and Release Valve (Ejector unit)

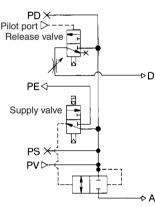
Ejector Unit

If those other than the standard combination of supply valves and release valves (Refer to page 867.) are required, select from the following combinations. (Refer to page 866 for "How to Order".)

Combination Symbol: K2



Combination Symbol: K4



Application: The supply pressure is restricted by electric signals and a vacuum release is effected by air signals. Because the supply valve is signals. Because the supply valve is N.O., the pressure that is supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This combination is used for preventing the workpieces from dropping during power outages power outages

OFF

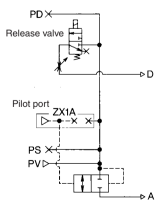
ON

OFF

How to Operate

Valve		
Condition	Solenoid valve	Air operated valve
1. Work adsorption	OFF	OFF
2. Vacuum release	ON	ON
3. Operation stop	ON	OFF
	Condition 1. Work adsorption 2. Vacuum release	1. Work adsorption OFF 2. Vacuum release ON

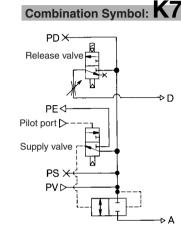
Combination Symbol: K5



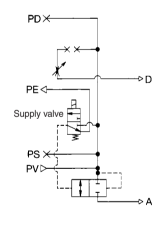
Application: The supply pressure is controlled by external air signals and a vacuum release is effected by the solenoid valve

How to Operate

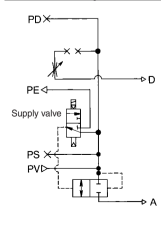
Valve	Supply valve	Release valve				
Condition	External 3 port valve	Solenoid valve				
1. Work adsorption	ON	OFF				
2. Vacuum release	OFF	ON				
3. Operation stop	OFF	OFF				



Combination Symbol:



Combination Symbol: J2



Application: The supply pressure is controlled by external air signals and a vacuum release is effected by the solenoid valve. Because the supply valve is N.O., the pressure that is supplied to the ejector is not supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This combination is used for preventing the workpieces from dropping during power outages.

How to Operate

Valve	Supply valve	Release valve			
Condition	Air operated valve	Solenoid valve			
1. Work adsorption	OFF	OFF			
2. Vacuum release	ON	ON			
3. Operation stop	ON	OFF			

Application: This combination is used for effecting control in accordance with electric signals. A vacuum release is effected by the intrusion of air between the silencer, pad, and the workpiece. This combination is used when there is no need to accelerate the vacuum release speed.

How to Operate

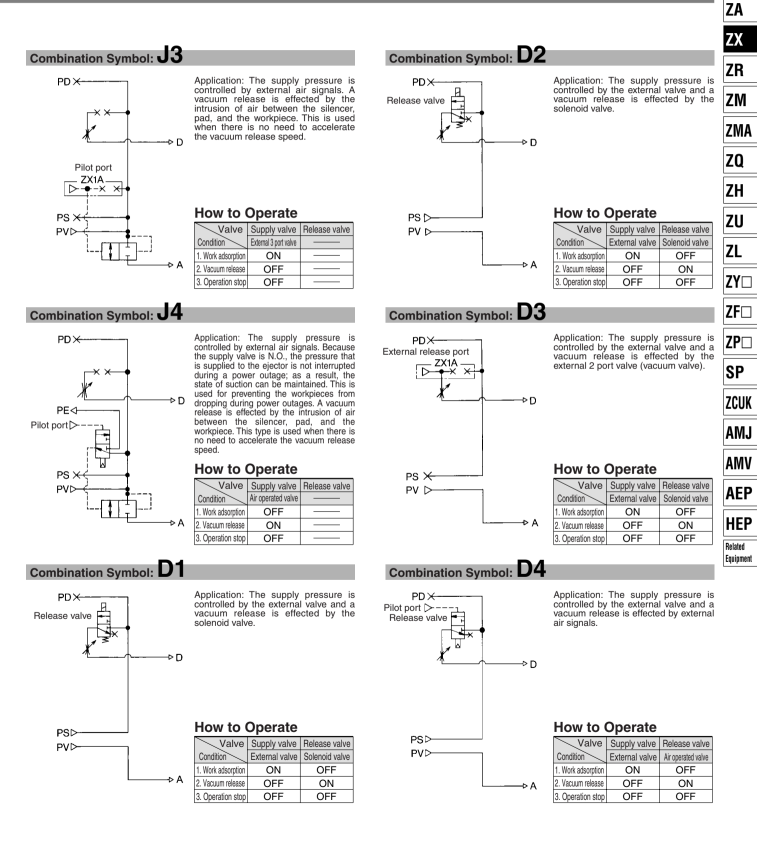
Valve	Supply valve	Release valve				
Condition	Solenoid valve					
1. Work adsorption	ON					
2. Vacuum release	OFF					
3. Operation stop	OFF					

Application: It is used for controlling the supply pressure through electric signals. Because the supply valve is N.O., the pressure that is supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This is used for preventing the workpieces from dropping during power outages. A vacuum release is effected by the intrusion of air between the silencer, pad, and the workpiece. This combination is used when there is no need to accelerate the vacuum release speed release speed

How to Operate

Valve	Supply valve	Release valve				
Condition	Solenoid valve					
1. Work adsorption	OFF					
2. Vacuum release	ON					
3. Operation stop	ON					





Series ZX Made to Order Specifications:

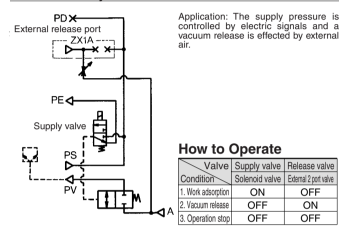
Please consult with SMC for detailed size. specifications and delivery.

2 Valve Unit/Other Combinations of Supply Valve and Release Valve (Vacuum pump system)

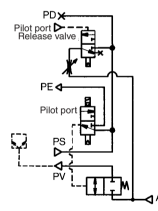
Vacuum Pump System

If those other than the standard combination of supply valves (Refer to page 903.) and release valves are required, select from the following combinations. (Refer to page 902 for "How to Order".)

Combination Symbol: K2



Combination Symbol: K4



Application: The supply pressure is controlled by electric signals and a controlled by electric signals and a vacuum release is effected by air signals. Because the supply valve is N.O., the pressure that is supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This combination is used for preventing the workpieces from dropping during power outages power outages

Solenoid valve External 2 port valve

OFF

ON

OFF

ON

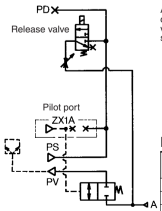
OFF

OFF

How to Operate

	Valve	Supply valve	Release valve
	Condition	Solenoid valve	Solenoid valve
	1. Work adsorption	OFF	OFF
4	2. Vacuum release	ON	ON
	3. Operation stop	ON	ON

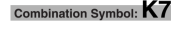
Combination Symbol: K5

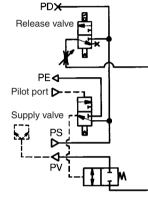


Application: The supply pressure is controlled by external air signals and a vacuum release is effected by the solenoid valve.

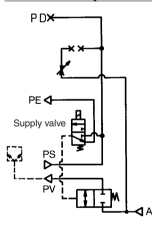
How to Operate

Valve	Supply valve	Release valve
Condition	External 3 port valve	Solenoid valve
1. Work adsorption	ON	OFF
2. Vacuum release	OFF	ON
3. Operation stop	OFF	OFF

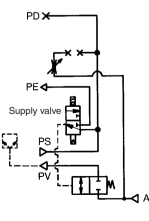




Combination Symbol:



Combination Symbol: **J2**



Application: The supply pressure is controlled by external air signals and a vacuum release is effected by the solenoid valve. Because the supply solenoid valve. Because the supply valve is the N.O., the pressure that is supplied to the ejector is not interrupted during a power outage; as a result, the state of suction can be maintained. This combination is used for preventing the workpieces from dropping during power outages.

How to Operate

	Valve	Supply valve	Release valve		
	Condition	Air operated valve	Solenoid valve		
	1. Work adsorption	OFF	OFF		
	2. Vacuum release	ON	ON		
	3. Operation stop	ON	OFF		

Application: This combination is used for controlling the pressure by electric signals. Normally, the workpiece is released due to the air leakage that occurs between the pad and the workpiece. However, if there is no air leakage, the workpiece will not become detached because the become detached because the vacuum state is maintained even when the supply valve is turned OFF. To effect releasing, an external 2 port valve (vacuum valve) must be provided.

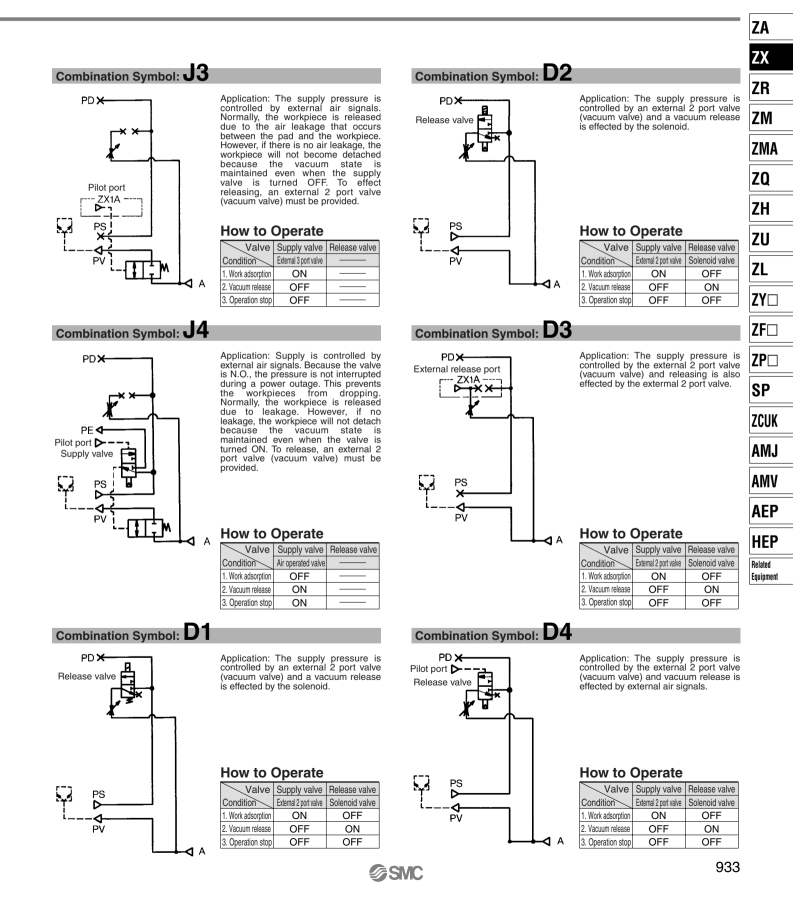
How to Operate

B				
Valve	Supply valve	Release valve		
Condition	Solenoid valve			
1. Work adsorption	ON			
2. Vacuum release	OFF			
3. Operation stop	OFF			

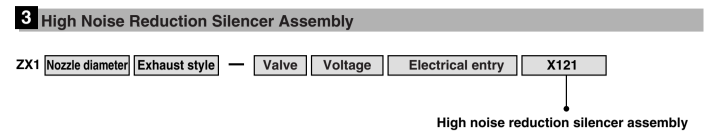
Application: Used for controlling with electric signals. Because the supply N.O., the pressure is not interrupted during a power outage. This prevents the workpieces from dropping. the workpieces from dropping. Normally, the workpiece is released due to leakage. However, if no air leakage, the workpiece will not detach because the vacuum state is maintained even when the supply valve is turned ON. To release, an external 2 port valve (vacuum valve) must be used.

How to Operate

Valve	Supply valve	Release valve
Condition	Solenoid valve	
1. Work adsorption	OFF	
2. Vacuum release	ON	
3. Operation stop	ON	



Series ZX Made to Order Specifications:



Reduction in the exhaust noise from the ejector (Silencing effect 8 dB (A) Standard silencer assembly comparison)

