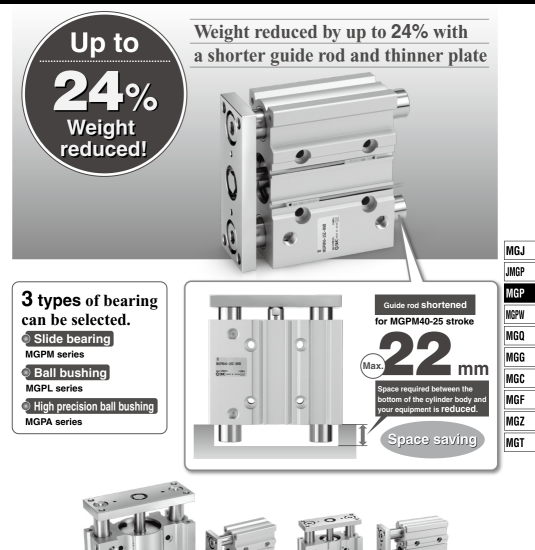
# **Compact Guide Cylinder**

# MGP Series

# ø12, ø16, ø20, ø25, ø32, ø40, ø50, ø63, ø80, ø100

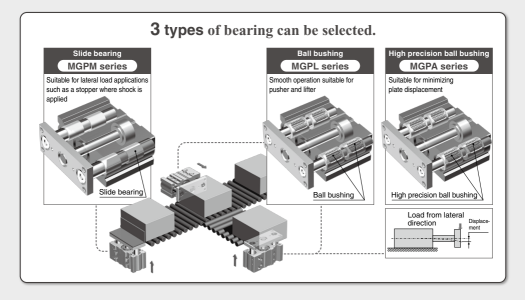


D-□ -X□

With air cushion

Water resistant cylinder

### Compact Guide Cylinder MGP Series

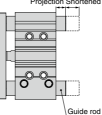


### **Basic Type**

# • Weight reduced by up to 17%

Dore Size [mm]	neudenon rate [/6]	weight [kg]
ø <b>12</b>	11	0.25
ø16	3	0.37
ø <b>20</b>	12	0.59
ø <b>25</b>	12	0.84
ø <b>32</b>	17	1.41
ø <b>40</b>	16	1.64
ø <b>50</b>	17	2.79
ø <b>63</b>	17	3.48
ø <b>80</b>	17	5.41
ø100	13	9.12
	Alexa allala leasadana i	

# Guide rod shortened Projection Shortened



		[IIIII]				
Bore size	Guide rod					
Bore size	Guide rod           Shortened by         New dimension           22         15.5           22         9           18         16.5           18         11.5           10.5         8           10.5         10.5	New dimension				
ø <b>32</b>	22	15.5				
ø <b>40</b>	22	9				
ø <b>50</b>	18	16.5				
ø <b>63</b>	18	11.5				
ø <b>80</b>	10.5	8				
ø <b>100</b>	10.5	10.5				

\*: Compared with the slide bearing type, 25 stroke (ø32 to ø100) (No projection for ø12 to ø25-25 stroke)

[mm]

\*: Compared with the slide bearing type, ø12 to ø25-20 stroke

\*: Compared with the slide bearing type, ø32 to ø100-25 stroke

• Performance and strength (rigidity) are equivalent to the current MGP series.

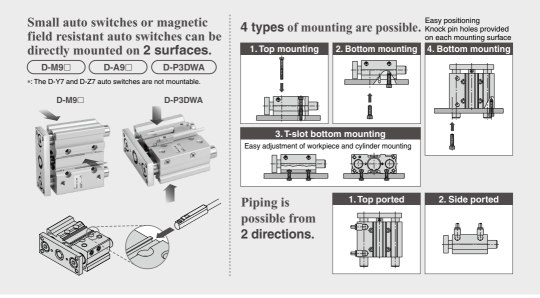
•Mounting dimensions are equivalent to the current MGP series.

### MGP Series (Basic Type), Stroke Variations

Bearing type	Bore size	Stroke [mm]	Made to Order
Bearing type	[mm]	10 20 25 30 40 50 75 100 125 150 175 200 250 300 350 400	Made to Order
MGPM Slide bearing MGPL Ball bushing MGPA High precision ball bushing	12 16 20 25 32 40 50 63 80 100		-XAC: Change of guide rod end shape -XB6: Heat resistant cylinder (-10 to 150°C) -XB10: Intermediate stroke (Using exclusive body) -XB13: Low speed cylinder (5 to 50 mm/s) -XC6: Made of stainless steel -XC8: Adjustable stroke cylinder/ Adjustable extension type -XC23: Fluororubber seal -XC23: With coil scraper -XC79: Tapped hole, drilled hole and pinned hole machined additionally -XC82: Bottom mounting type -XC44: Symmetrical port position -X867; Side porting type (Plug location changed)
10.1		*: For	details, refer to pages 491 and 1247 to 1440.

**SMC** 

### Compact Guide Cylinder MGP Series



### With Air Cushion

ø

Projection

● Guide rod shortened by up to 35.5 mm (MGPM 100-50 stroke)

Bore size

ø**40** 

ø**50** 

ø63 ø80

ø100

50 stroke

Shortened

Guide rod

# • Weight reduced by up to 24%

Bore size [mm]	Reduction rate [%]	Weight [kg]
ø16	12	1.28
ø <b>20</b>	18	1.91
ø <b>25</b>	22	2.52
ø <b>32</b>	24	3.57
ø <b>40</b>	23	4.13
ø <b>50</b>	23	6.56
ø <b>63</b>	22	8.04
ø <b>80</b>	21	11.35
ø100	19	17.72

\*: Compared with the current MGPM with air cushion, 200 stroke

Performance and strength are equivalent to the current MGP series with air cushion.
Mounting dimensions are equivalent to the current MGP series with air cushion.

### MGP Series (With Air Cushion), Stroke Variations

Desiring truck	Bore size						Stroke	e [mm]	]					Made to Order
Bearing type	[mm]	25	50	75	100	125	150	175	200	250	300	350	400	Made to Order
MGPM-□A Slide bearing	16 20 25	-	•								•	•	•	-XC19: Intermediate stroke (Spacer type)
MGPL-⊡A Ball bushing	32 40	š		š	š	š	š	š	š	š	š	š	š	-XC79: Tapped hole, drilled hole, pinned hole machined additionally
MGPA-□A High precision ball bushing	50 63 80	•												-X867: Side porting type (Plug location changed)
	100				9	9		9				9	*: For	details, refer to pages 491 and 1247 to 1440.

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D-□ -X□

JMGP MGPW MGQ MGQ MGG MGC MGF MGZ

MGJ

[mm]

Guide rod

Shortened by

33.5

22

22

35.5

35.5

Compared with the current MGPM with air cushion,

New dime

9

2.5

12.5

7.5

10

10.5

### With End Lock

- Holds the cylinder's home position even if the air supply is cut off.
- Compact body ø20 to ø63 ····· Standard + 25 mm body length ø80, ø100 ····· Standard + 50 mm body length



### Stroke Variations

Bearing type						Stroke	[mm]						Intermediate	Lock	Manual	
bearing type	[mm]	25	50	75	100	125	150	175	200	250	300	350	400	stroke	direction	release
MGPM	20	•	•	•	•	•	•	•	•	•	•	•	•			
Slide bearing	25												•		Rod end	Non-lock
MGPL	32					-•							•	Spacer type available	lock	type
Ball bushing	40						-•						•	in 5 mm		
bearing	50						-•						•	stroke		
MGPA	63	-•					-•						•	increments.	Head end	Lock
High precision	80						-•						•		lock	type
ball bushing	100						-•						•	-		

### Heavy duty guide rod type with improved load resistance

### Stroke Variations

Peering type	Bore size				Stroke	e [mm]			
Bearing type	[mm]	25	50	75	100	125	150	175	200
MGPS	50					-			- <b>\$</b> -
Slide bearing	80	- <u>\</u>	- <u>\o</u> -	- <u>o</u> -	-6-	- <u>\o</u> -	- <u>\o</u> -	- <u>ó</u> -	- <u>è</u> -

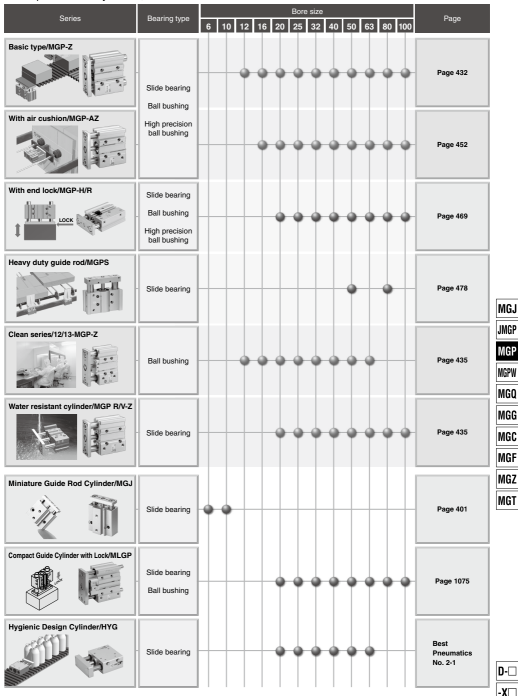
- Anti-lateral load : 10% increase
- Eccentric load resistance: 25% increase
- Impact load resistance : 140% increase (Compared with MGPM50 compact guide cylinder)

Bore size	Guide rod diameter [mm]						
[mm]	MGPS	MGPM					
50	30	25					
80	45	30					



### Compact Guide Cylinder MGP Series

### Compact Guide Cylinders, Series Variations



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# **Combinations of Standard and Made to Order Specifications**

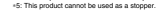
# **MGP** Series

		Туре				
●: Standard ⊚: Made to Ord	ler.	Bearing type	Slide bearing	Ball bushing	High precision ball bushing	
O: Special prod	luct (Please contact SMC for details.)	Model	MGPM	MGPL	MGPA	
-: Not available	9	Page		432	1	
Symbol	Specifications	Applicable bore size		ø12 to ø100		
Standard	Basic type		•	•	•	
12-, 13-	Clean series	ø12 to ø63	_	•	_	
25A-	Copper (Cu) and Zinc (Zn)-free *1	10.1 100	٠	•	0	
20-	Copper and Fluorine-free *1	ø12 to ø100	٠	•*3	•*3	
R/V	Water resistant		٠	_	—	
MGP□M	Cylinder with stable lubrication function (Lube-retainer)		٠	•	0	
MGPM□G	Guide unit with Lube-retainer	ø20 to ø100	٠	_	_	
MGP□F	With flange		•*5	•	•	
-XA□	Change of guide rod end shape		0	0	0	
-XB6	Heat resistant cylinder (-10 to 150°C) *2	ø12 to ø100	0	_	_	-
-XB10	Intermediate stroke (Using exclusive body)		0	0	0	
-XB13	Low speed cylinder (5 to 50 mm/s)	ø12 to ø100	0	0	0	
-XB22	Shock absorber soft type <i>RJ</i> series type	ø12 to ø40	O	0	0	
-XC4	With heavy duty scraper	ø20 to ø100	O	0	0	
-XC6	Made of stainless steel		0	0	_	-
-XC8	Adjustable stroke cylinder/Adjustable extension type	ø12 to ø100	0	0	0	
-XC9	Adjustable stroke cylinder/Adjustable retraction type *2		0	0	0	
-XC19	Intermediate stroke (Spacer type)	ø16 to ø100	_	_	_	
-XC22	Fluororubber seal *2	ø12 to ø100	O	_	_	
-XC35	With coil scraper	ø20 to ø100	0	0	0	
-XC69	With shock absorber *4	ø12 to ø100	O	0	0	
-XC79	Tapped hole, drilled hole, pinned hole machined additionally		0	0	0	
-XC82	Bottom mounting type	ø12 to ø100	0	_	_	
-XC85	Grease for food processing equipment		0	0	0	
-XC88	Spatter resistant coil scraper, Lube-retainer, Grease for welding (Rod parts: Stainless steel 304)		O	0	0	
-XC89W	Spatter resistant coil scraper, Lube-retainer, Grease for welding (Rod parts: S45C)	ø32 to ø100	O	0	0	
-XC91	Spatter resistant coil scraper, Grease for welding (Rod parts: S45C)		0	0	0	
-XC92	Dust resistant actuator *4	ø12 to ø100	O	0	0	
-X144	Symmetrical port position	ø12 to ø100	O	0	0	
-X471	Enlarged plate and body gap dimensions	ø12 to ø63	O	0	0	
-X867	Side porting type (Plug location changed)	ø12 to ø100	0	0	0	

\*2: Without cushion

\*3: Copper and fluorine-free are available as standard products.

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**SMC** 

	Heavy duty guide *4 rod type		With end lock *4			With air cushion	
	Slide bearing	High precision ball bushing	Ball bushing	Slide bearing	High precision ball bushing	Ball bushing	Slide bearing
	MGPS	MGPA	MGPL	MGPM	MGPA	MGPL	MGPM
	478		469			452	
Symbol	ø50, ø80	ø20 to ø100	ø100	ø20 to		ø16 to ø100	
Standard	•	_	_	—	•	•	•
12-, 13-	_	_	0	_	_	_	_
25A-	0	0	0	0	0	0	0
20-	0	0	0	0	•*3	•*3	•
R/V	0	_	_	0	_	_	0
MGP□M	_	_	_	_	0	0	0
MGPMD	_	_	—	_	_	_	0
MGP□F	0	0	0	0	0	0	0
-XA□	_	_	_	_	0	0	0
-XB6	0	_	_	0	_	_	0
-XB10	0	0	0	0	0	0	0
-XB13	0	0	0	0	0	0	0
-XB22	0	0	0	0	_	_	_
-XC4	0	0	0	0	0	0	0
-XC6	0	_	0	0	_	0	0
-XC8	0	_	_	_	_	_	_
-XC9	0	_	_	_	_	_	_
-XC19	_	_	_	_	0	0	0
-XC22	0	_	_	0	_	_	0
-XC35	0	0	0	0	0	0	0
-XC69	0	_	_	_	_	_	_
-XC79	0	0	0	0	0	0	0
-XC82	0	_	—	0	_	_	0
-XC85	0	_	—	_	0	0	0
-XC88	0	0	0	0	0	0	0
-XC89W	0	0	0	0	0	0	0
-XC91	0	0	0	0	0	0	0
-XC92	0	0	0	0	_	0	0
-X144	0	0	0	0	0	0	0
-X471	0	0	0	0	0	0	0
-X867	0	0	0	0	0	0	0

MGJ JMGP MGPW MGQ MGG MGG MGF MGZ

MGT

D-□ -X□

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# Compact Guide Cylinder MGP Series









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Auto Switch Mounting	Page 486
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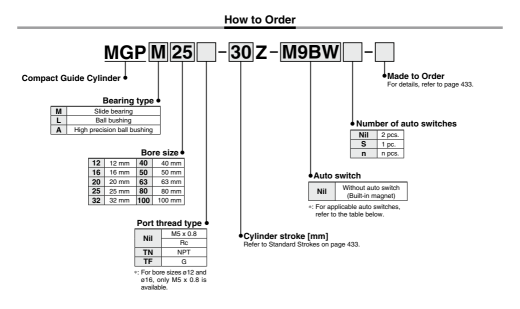
JMGP MGPW MGQ MGQ MGG MGC MGF MGZ

MGJ



D-□ -X□

# Compact Guide Cylinder **MGP Series** Ø12, Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø80, Ø100



### Applicable Auto Switches/Refer to pages 1119 to 1245 for further information on auto switches

		<b>FIGURA</b>	light		L	oad volta	ge	Auto swit	ch model	Lead	wire	lengtl	n (m)				
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)	DC		AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Appli loa		
				3-wire (NPN)	3-wire (NPN)	5 V. 12 V			M9NV	M9N	٠	•	•	0	0	IC	
5	-			3-wire (PNP)		J V, 12 V		M9PV	M9P		•		0	0	circuit		
, ţ	Diagnostic indication (2-color indicator)			2-wire		12 V		M9BV	M9B	۲	•		0	0	—		
S				3-wire (NPN)		5 V, 12 V		M9NWV	M9NW	۲	•		0	0	IC		
걸				3-wire (PNP)		12 V		M9PWV	M9PW		•		0	0	circuit		
		Grommet	Yes	2-wire	24 V		-	M9BWV	M9BW		•		0	0	—	Relay, PLC	
state	Water resistant			3-wire (NPN)		5 V. 12 V		M9NAV*1	M9NA*1	0	0	•	0	0	IC	. 20	
s			(2-color indicator)			3-wire (PNP)		J V, 12 V		M9PAV*1	M9PA*1	0	0	۲	0	0	circuit
Solid				2-wire		12 V		M9BAV*1	M9BA*1	0	0	۰	0	0			
	Magnetic field resistant (2-color indicator)			2-wire (Non-polar)		-		—	P3DWA*2	•	-	•	•	0	-		
Reed auto switch		Grommet	Yes	3-wire (NPN equivalent)	_	5 V	-	A96V	A96	•	-	•	_	_	IC circuit	-	
sed	_	Grommet	Grommet		2-wire	24 V	12 V	100 V	A93V*3	A93	۲	۲	•	۲	_	_	Relay,
۳ "			No	2-wire 2	24 V	12 V	100 V or less	A90V	A90		—		—	—	IC circuit	PLC	

\*1: Water resistant type auto switches are mountable on the above models, but in such case SMC cannot guarantee water resistance.

A water resistant type cylinder is recommended for use in an environment which requires water resistance.

However, please contact SMC for water resistant products of ø12 and ø16.

\*2: The D-P3DWA□ is mountable on bore size ø25 to ø100.

\*3: 1 m type lead wire is only applicable to the D-A93.

\*: Lead wire length symbols: 0.5 m .....Nil (Example) M9NW

1 m······M (Example) M9NWM

3 m·······L (Example) M9NWL 5 m······Z (Example) M9NWZ

\*: Other than the auto switches listed above, the D-P4DW type can be mounted. Refer to page 489 for details.

\*: For details about auto switches with pre-wired connector, refer to pages 1192 and 1193.

\*: Auto switches are shipped together, (but not assembled).



\*: Solid state auto switches marked with " () " are produced upon receipt of order.

# Compact Guide Cylinder MGP Series



Symbol Rubber bumper

undo t0

Made to Order



Order	Made to Order: Individual Specifications (For details, refer to page 491.)
Symbol	Specifications
-X144	Symmetrical port position
-X471	Enlarged plate and body gap dimensions
-X867	Side porting type (Plug location changed)

## Made to Order

_	Click here for details
Symbol	Specifications
-XA🗆	Change of guide rod end shape
-XB6	Heat resistant cylinder (-10 to 150°C)
-XB10	Intermediate stroke (Using exclusive body)
-XB13	Low speed cylinder (5 to 50 mm/s)
-XB22	Shock absorber soft type RJ series type
-XC4	With heavy duty scraper
-XC6	Made of stainless steel
-XC8	Adjustable stroke cylinder/Adjustable extension type
-XC9	Adjustable stroke cylinder/Adjustable retraction type
-XC22	Fluororubber seal
-XC35	With coil scraper
-XC69	With shock absorber *1
-XC79	Tapped hole, drilled hole, pinned hole machined additionally
-XC82	Bottom mounting type
-XC85	Grease for food processing equipment
-XC88	Spatter resistant coil scraper, Lube-retainer, Grease for welding (Rod parts: Stainless steel 304)
-XC89W	Spatter resistant coil scraper, Lube-retainer, Grease for welding (Rod parts: S45C)
-XC91	Spatter resistant coil scraper, Grease for welding (Rod parts: S45C)
-XC92	Dust resistant actuator *1
+1. The	shape is the same as the current product

\*1: The shape is the same as the current product.

Refer to pages 486 to 490 for cylinders with auto switches.

- Auto switch proper mounting position (detection at stroke end) and its mounting height
- Minimum stroke for auto switch mounting
   Operating range
- · Auto switch mounting brackets/Part no.
- Auto Switch Mounting

### Specifications

Bore size [mm]	12	16	20	25	32	40	50	63	80	100				
Action	Double acting													
Fluid	Air													
Proof pressure					1.5	MPa								
Maximum operating pressure		1.0 MPa												
Minimum operating pressure	0.12	MPa				0.11	MPa							
Ambient and fluid temperature				-10 to	o 60°C	(No free	ezing)							
Piston speed *1	50 to 500 mm/s 50 to 400 mm/s													
Cushion				Rubber	bumpe	r on bo	th ends	6						
Lubrication	Not required (Non-lube)													
Stroke length tolerance					+1.5	mm								

 $\ast 1:$  Maximum speed with no load. Depending on the operating conditions, the piston speed may not be satisfied.

Make a model selection, considering a load according to the graph on pages 439 to 445.

### **Standard Strokes**

Bore size [mm]	Standard stroke [mm]
12, 16	10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 200, 250
20, 25	20, 30, 40, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400
32 to 100	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400

### Manufacture of Intermediate Strokes

Description	Spacer installation Spacers are installed in the • Ø12 to Ø32: Available • Ø40 to Ø100: Available	e standard stroke cylinder. in 1 mm stroke increments.	Exclusive body (-XB10) Dealing with the stroke by making an exclusive body. • All bore sizes are available in 1 mm increments				
Model no.	Refer to How to Order for th	ne standard model numbers.	Add "-XB10" to the end of standard model number. For details, refer to Made to Order				
	ø12, ø16	1 to 249	ø12, ø16 11 to 249				
Applicable stroke [mm]	ø20, ø25, ø32	1 to 399	ø20, ø25 21 to 399				
Stroke [mm]	ø40 to ø100	5 to 395	ø32 to ø100 26 to 399				
Example	Part no.: MGPM20 A spacer 1 mm in widt MGPM20-40. C dimen		Part no.: MGPM20-39Z-XB10 Special body manufactured for 39 stroke. C dimension is 76 mm.				

OUT

IN

### **Theoretical Output**

									→ [	-	<u> </u>	[N]
Bore size	Rod size	Operating	Piston area			Op	perating	press	ure [Mi	Pa]		
[mm]	[mm]	direction	[mm <sup>2</sup> ]	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
12	6	OUT	113	23	34	45	57	68	79	90	102	113
12	0	IN	85	17	25	34	42	51	59	68	76	85
16	8	OUT	201	40	60	80	101	121	141	161	181	201
10	0	IN	151	30	45	60	75	90	106	121	136	151
20	10	OUT	314	63	94	126	157	188	220	251	283	314
20	10	IN	236	47	71	94	118	141	165	188	212	236
25	10	OUT	491	98	147	196	245	295	344	393	442	491
25	10	IN	412	82	124	165	206	247	289	330	371	412
32	14	OUT	804	161	241	322	402	483	563	643	724	804
32	14	IN	650	130	195	260	325	390	455	520	585	650
40	14	OUT	1257	251	377	503	628	754	880	1005	1131	1257
40	14	IN	1103	221	331	441	551	662	772	882	992	1103
50	18	OUT	1963	393	589	785	982	1178	1374	1571	1767	1963
	10	IN	1709	342	513	684	855	1025	1196	1367	1538	1709
63	18	OUT	3117	623	935	1247	1559	1870	2182	2494	2806	3117
00	10	IN	2863	573	859	1145	1431	1718	2004	2290	2576	2863
80	22	OUT	5027	1005	1508	2011	2513	3016	3519	4021	4524	5027
	22	IN	4646	929	1394	1859	2323	2788	3252	3717	4182	4646
100	26	OUT	7854	1571	2356	3142	3927	4712	5498	6283	7069	7854
100	26	IN	7323	1465	2197	2929	3662	4394	5126	5858	6591	7323



**SMC** 

MGT

D-🗆

-X□

### Weights

### Slide Bearing: MGPM12 to 100

Slide Bearin	Slide Bearing: MGPM12 to 100 [kg]															
Bore size	e Standard stroke [mm]															
[mm]	10	20	25	30	40	50	75	100	125	150	175	200	250	300	350	400
12	0.22	0.25	—	0.29	0.33	0.36	0.46	0.55	0.66	0.75	0.84	0.93	1.11	—	—	—
16	0.32	0.37	—	0.42	0.46	0.51	0.66	0.78	0.94	1.06	1.18	1.31	1.55	—	—	—
20	-	0.59	—	0.67	0.74	0.82	1.06	1.24	1.43	1.61	1.80	1.99	2.42	2.79	3.16	3.53
25	—	0.84	—	0.94	1.04	1.14	1.50	1.75	2.00	2.25	2.50	2.75	3.35	3.85	4.34	4.84
32	—	—	1.41	—	—	1.77	2.22	2.57	2.93	3.29	3.65	4.00	4.90	5.61	6.33	7.04
40	-	—	1.64	—	—	2.04	2.52	2.92	3.32	3.71	4.11	4.50	5.47	6.26	7.06	7.85
50	-	—	2.79	—	—	3.38	4.13	4.71	5.30	5.89	6.47	7.06	8.55	9.73	10.9	12.1
63	—	—	3.48	—	—	4.15	4.99	5.67	6.34	7.02	7.69	8.37	10.0	11.4	12.7	14.1
80	—	—	5.41	—	—	6.26	7.41	8.26	9.10	9.95	10.8	11.6	13.9	15.6	17.3	19.0
100	-	—	9.12	—	—	10.3	12.0	13.2	14.4	15.6	16.9	18.1	21.2	23.6	26.1	28.5

### Ball Bushing: MGPL12 to 100, High Precision Ball Bushing: MGPA12 to 100

Bore size							St	andard s	troke [m	m]						
[mm]	10	20	25	30	40	50	75	100	125	150	175	200	250	300	350	400
12	0.21	0.24	—	0.27	0.32	0.35	0.43	0.50	0.59	0.67	0.75	0.83	0.99	—	—	-
16	0.31	0.35	—	0.40	0.47	0.51	0.62	0.72	0.85	0.96	1.06	1.17	1.38	—	-	-
20	—	0.60	—	0.66	0.79	0.85	1.01	1.17	1.36	1.52	1.68	1.84	2.17	2.49	2.81	3.13
25	—	0.87	—	0.96	1.12	1.20	1.41	1.62	1.86	2.06	2.27	2.48	2.92	3.33	3.75	4.16
32	—	—	1.37	—	—	1.66	2.08	2.37	2.74	3.03	3.31	3.60	4.25	4.82	5.39	5.97
40	—	—	1.59	_	—	1.92	2.38	2.70	3.11	3.44	3.77	4.09	4.81	5.46	6.11	6.76
50	—	—	2.65	—	—	3.14	3.85	4.34	4.97	5.47	5.96	6.45	7.57	8.56	9.54	10.5
63	—	—	3.33	—	—	3.91	4.71	5.29	6.01	6.59	7.17	7.75	9.05	10.2	11.4	12.5
80	—	—	5.27	_	—	6.29	7.49	8.21	8.92	9.64	10.4	11.1	12.9	14.3	15.7	17.2
100	—	-	8.62	_	_	10.1	11.8	12.9	13.9	15.0	16.0	17.1	19.6	21.7	23.8	25.9

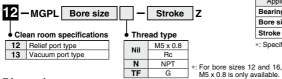
[kg]

# Compact Guide Cylinder MGP Series

### **OClean Series**

Applicable in a clean room environment. Ideal for use in conveyor lines for semiconductor (LSI), liquid crystal (LCD), food processing, pharmaceutical, and electronic parts, etc.

### How to Order

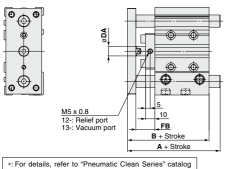


# Specifications

Applicable series				MG	iPL			
Bearing type			Ball	bushi	ng bea	ring		
Bore size [mm]	12	16	20	25	32	40	50	63
Stroke [mm]	10 to	250	20 to	400		25 to	400	

\*: Specifications other than above are the same as standard, basic type.

### Dimensions



CAT. E02-23).

*: Other dimen	sions are the same as standard products. *: The dimensions in ( ) are the s	ame as sta	ndard type	[mm]	

Dana alma			Α				
Bore size [mm]	30 st or less	Over 30 st and up to 100 st	Over 100 st and up to 200 st	Over 200 st	в	DA	FB
12	56	68	97.5	97.5	55	(6)	19
16	62	78	107.5	107.5	59	(8)	19
20	72	89	113	130.5	66	(10)	21
25	78.5	94.5	113.5	130.5	66.5	(10)	20

\*: For bore size ø12 and ø16, only M5 x 0.8 port is available.

\*: For bore size ø20 or more, choice of Rc, NPT, G port is available. (Refer to page 432.)

Dana dina			A				
Bore size [mm]	50 st or less	Over 50 st and up to 100 st	Over 100 st and up to 200 st	Over 200 st	в	DA	FB
32	91.5	108.5	128.5	150.5	71.5	(14)	24
40	91.5	108.5	128.5	150.5	78	(14)	24
50	102.5	123.5	143.5	170.5	83	20	27
63	102.5	123.5	143.5	170.5	88	20	27

\*: Choice of Rc, NPT, G port is available. (Refer to page 432.)

MGJ JMGP MGP MGQ MGQ MGG MGC MGF MGZ

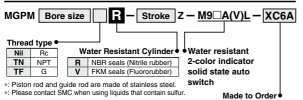


# Compact Guide Cylinder MGP Series

### 2 Water Resistant Cylinder

Ideal for use in a machine tool environment exposed to coolants. Applicable for use in an environment with water splashing such as food processing and car wash equipment, etc.

### How to Order



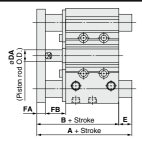
### **Specifications**

Applica	ble series	MGPM
Bearing ty	pe	Slide bearing
Bore size	[mm]	20, 25, 32, 40, 50, 63, 80, 100
Cushion	MGPM□□R	Rubber bumper
Cushion	MGPM□□V	Without cushion
Minimum ope	erating pressure	0.13 MPa
Made to Order	XC6A	Specified parts made of stainless steel
		Specified parts made of stainless stee

\*: Specifications other than above are the same as standard, basic type.

\*: For details on the made-to-order XC6A with specified parts made of stainless steel, refer to page 1310.

### Dimensions



		A					
Bore size [mm]	50 st or less	Over 50 st and up to 200 st	Over 200 st	В	DA	FA	FB
20	66	90.5	123	66	(10)	(8)	21
25	67.5	91.5	123.5	67.5	(10)	(9)	21
32	87	105.5	141.5	71.5	(14)	(10)	24
40	87	105.5	141.5	78	(14)	(10)	24
50	99.5	120.5	161.5	83	20	(12)	27
63	99.5	120.5	161.5	88	20	(12)	27
80	110.5	137.5	186.5	102.5	25	(16)	30
100	130.5	155.5	194.5	120	30	(19)	35

### Water resistant + XC6A

- ·		Α					
Bore size [mm]	50 st or less	Over 50 st and up to 200 st	Over 200 st	В	DA	FA	FB
20	66	90.5	123	66	(10)	9	20
25	67.5	91.5	123.5	67.5	(10)	10	20
32	87	105.5	141.5	71.5	(14)	12	22
40	87	105.5	141.5	78	(14)	12	22
50	99.5	120.5	161.5	83	20	16	23
63	99.5	120.5	161.5	88	20	16	23
80	110.5	137.5	186.5	102.5	25	19	27
100	130.5	155.5	194.5	120	30	22	32

\*: Other dimensions are the same as standard products.

 $\ast:$  The dimensions in ( ) are the same as standard type.

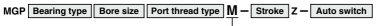
[mm]

# Cylinder with Stable Lubrication Function (Lube-retainer) Improves durability in environments with micro-powder. (Compared with the standard model) In addition, the overall length and mounting are the same as those of the standard model.



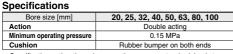
[mm]

### How to Order

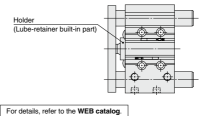


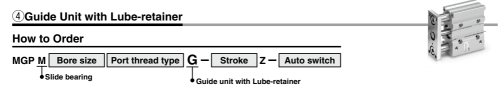
Cylinder with stable lubrication function (Lube-retainer)

### Dimensions (Dimensions are the same as the standard type.)



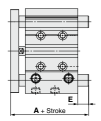
\*: Specifications other than above are the same as standard, basic type.





### The dimensions in () are the same as standard type.

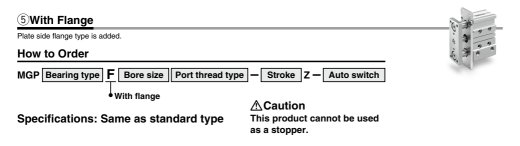
Dimensions (Dimensions other than below are the same as standard type.)



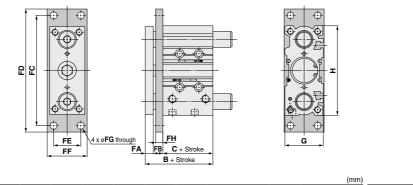
Dava sina		Α			E	
Bore size [mm]	50 st or less	Over 50 st to 200 st	Over 200 st	50 st or less	Over 50 st to 200 st	Over 200 st
20	(53)	83	115.5	(0)	30	62.5
25	(53.5)	83.5	115.5	(0)	30	62
32	82	100.5	136.5	22.5	41	77
40	82	100.5	136.5	16	34.5	70.5
50	95.5	116.5	157.5	23.5	44.5	85.5
63	95.5	116.5	157.5	18.5	39.5	80.5
80	113.5	140.5	189.5	17	44	93
100	135.5	160.5	199.5	19.5	44.5	83.5

The dimensions in ( ) are the same as standard type.

# Compact Guide Cylinder MGP Series



Dimensions (Dimensions other than below are the same as standard type.)





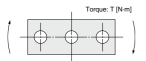
MGJ

JMGP

MGP

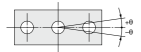
MGPW

### Allowable Rotational Torque of Plate



	T																1 [1411]
Bore size	Bearing type		_	_	_		_	_	Stroke	e [mm]		_	_	_	_	_	
[mm]	Bearing type	10	20	25	30	40	50	75	100	125	150	175	200	250	300	350	400
12	MGPM	0.39	0.32	—	0.27	0.24	0.21	0.43	0.36	0.31	0.27	0.24	0.22	0.19	—	—	—
12	MGPL/A	0.61	0.45	—	0.35	0.58	0.50	0.37	0.29	0.24	0.20	0.18	0.16	0.12	—	—	—
16	MGPM	0.69	0.58	—	0.49	0.43	0.38	0.69	0.58	0.50	0.44	0.40	0.36	0.30	—	-	-
10	MGPL/A	0.99	0.74	—	0.59	0.99	0.86	0.65	0.52	0.43	0.37	0.32	0.28	0.23	-	—	-
20	MGPM	—	1.05	—	0.93	0.83	0.75	1.88	1.63	1.44	1.28	1.16	1.06	0.90	0.78	0.69	0.62
20	MGPL/A	—	1.26	—	1.03	2.17	1.94	1.52	1.25	1.34	1.17	1.03	0.93	0.76	0.65	0.56	0.49
25	MGPM	—	1.76	—	1.55	1.38	1.25	2.96	2.57	2.26	2.02	1.83	1.67	1.42	1.24	1.09	0.98
20	MGPL/A	—	2.11	—	1.75	3.37	3.02	2.38	1.97	2.05	1.78	1.58	1.41	1.16	0.98	0.85	0.74
32	MGPM	—	—	6.35	—	-	5.13	5.69	4.97	4.42	3.98	3.61	3.31	2.84	2.48	2.20	1.98
32	MGPL/A	—	_	5.95	-	_	4.89	5.11	4.51	6.34	5.79	5.33	4.93	4.29	3.78	3.38	3.04
40	MGPM	—	—	7.00	—	—	5.66	6.27	5.48	4.87	4.38	3.98	3.65	3.13	2.74	2.43	2.19
40	MGPL/A	—	—	6.55	—	-	5.39	5.62	4.96	6.98	6.38	5.87	5.43	4.72	4.16	3.71	3.35
50	MGPM	—	_	13.0	-	—	10.8	12.0	10.6	9.50	8.60	7.86	7.24	6.24	5.49	4.90	4.43
50	MGPL/A	—	—	9.17	—	—	7.62	9.83	8.74	11.6	10.7	9.83	9.12	7.95	7.02	6.26	5.63
63	MGPM	—	-	14.7	—	-	12.1	13.5	11.9	10.7	9.69	8.86	8.16	7.04	6.19	5.52	4.99
03	MGPL/A	—	_	10.2	-	_	8.48	11.0	9.74	13.0	11.9	11.0	10.2	8.84	7.80	6.94	6.24
80	MGPM	—	—	21.9	—	—	18.6	22.9	20.5	18.6	17.0	15.6	14.5	12.6	11.2	10.0	9.11
80	MGPL/A	—	-	15.1	-	-	23.3	22.7	20.6	18.9	17.3	16.0	14.8	12.9	11.3	10.0	8.94
100	MGPM	—	_	38.8	-	—	33.5	37.5	33.8	30.9	28.4	26.2	24.4	21.4	19.1	17.2	15.7
100	MGPL/A	[-]	—	27.1	í —	—	30.6	37.9	34.6	31.8	29.3	27.2	25.3	22.1	19.5	17.3	15.5

### Non-rotating Accuracy of Plate



Non-rotating accuracy  $\theta$  when retracted and when no load is applied should be not more than the values shown in the table.

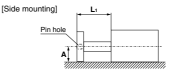
Bore size	N	on-rotating accuracy	(θ
[mm]	MGPM	MGPL	MGPA
12	±0.07°	10.05%	
16	±0.07	±0.05°	
20	±0.06°	±0.04°	
25	10.00	10.04	
32	±0.05°	±0.03°	±0.01°
40	10.05	10.03	10.01
50	±0.04°	±0.03°	
63	±0.04	10.03	
80	±0.03°	±0.03°	
100	±0.03	10.03	

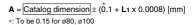
### High Precision Ball Bushing/MGPA

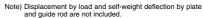
# **≜**Caution

### Positioning accuracy for pin hole on the plate

Dispersion of dimensions when machining each component will be accumulated in the plate pin hole positioning accuracy when mounting this cylinder. Values below are referred as a guide.

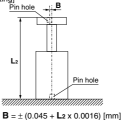






[Bottom mounting]

@SMC

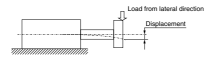


MGJ JMGP MGPW MGQ MGG MGG MGF MGZ MGT

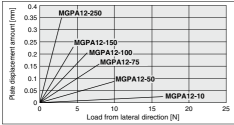
T [N·m]

D-□ -X□

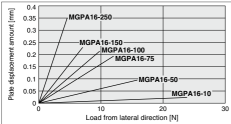
### High Precision Ball Bushing/MGPA Plate Displacement Amount (Reference Values)



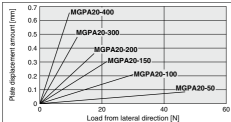
### MGPA12



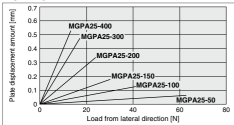




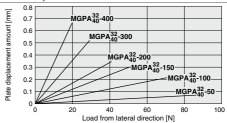




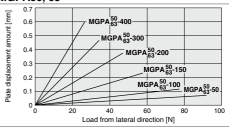




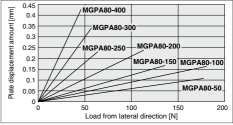




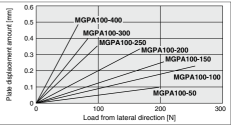




### MGPA80



MGPA100



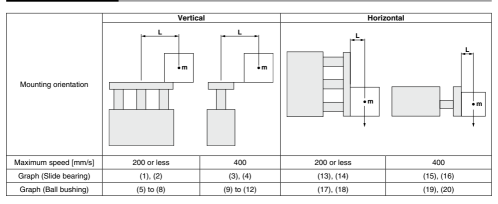
\*: The guide rod and self-weight for the plate are not included in the above displacement values

\*: Allowable rotating torque, and operating range when used as a lifter, are the same as those of the MGPL series.



# **Basic Type** MGP Series **Model Selection**

### **Selection Conditions**



### Selection Example 1 (Vertical Mounting)

### Selection conditions

Mounting: Vertical

Bearing type: Ball bushing Stroke: 30 stroke

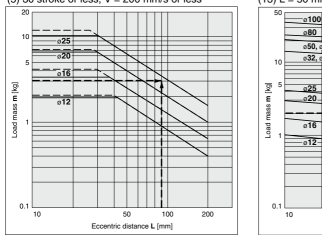
Maximum speed: 200 mm/s

- Load mass: 3 kg
- Eccentric distance: 90 mm

Find the point of intersection for the load mass of 3 kg and the eccentric distance of 90 mm on graph (5), based on vertical mounting, ball bushing, 30 stroke, and the speed of 200 mm/s.

→ MGPL25-30Z is selected.

### (5) 30 stroke or less, V = 200 mm/s or less



### Selection Example 2 (Horizontal Mounting)

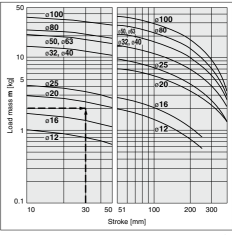
Selection conditions
----------------------

Mounting: Horizontal Bearing type: Slide bearing Distance between plate and load center of gravity: 50 mm Maximum speed: 200 mm/s Load mass: 2 kg Stroke: 30 stroke

Find the point of intersection for the load mass of 2 kg and 30 stroke on graph (13), based on horizontal mounting, slide bearing, the distance of 50 mm between the plate and load center of gravity, and the speed of 200 mm/s.

→ MGPM20-30Z is selected.

### (13) L = 50 mm, V = 200 mm/s or less



· When the maximum speed exceeds 200 mm/s, the allowable load mass is determined by multiplying the value shown in the graph at 400 mm/s by the coefficient listed in the table below.

@SMC

Max. speed	Up to 300 mm/s	Up to 400 mm/s	Up to 500 mm/s
Coefficient	1.7	1	0.6

· Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more.



MGJ

JMGP

MGP

MGPW

MGO

MGG

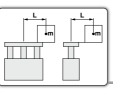
MGC

MGF

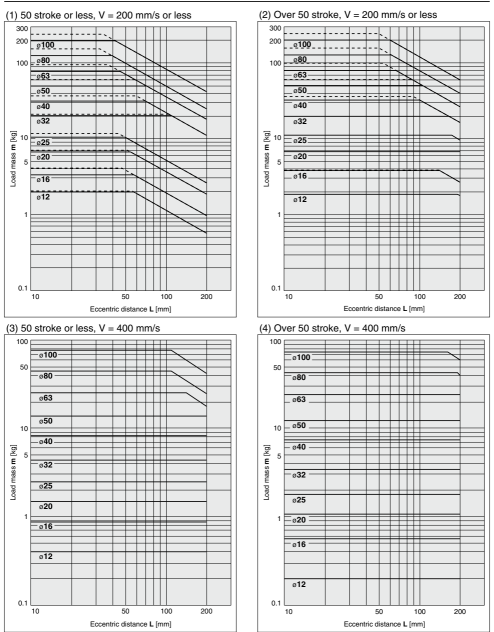
MGZ

MGT

Vertical Mounting Slide Bearing

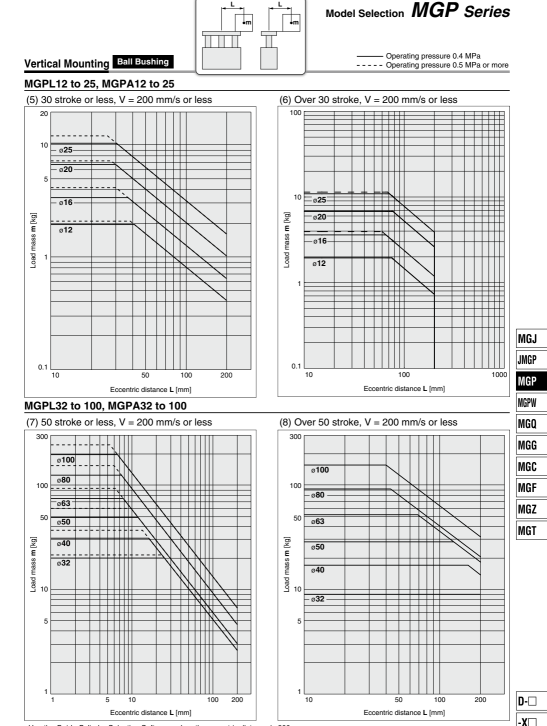


### MGPM12 to 100



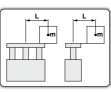
**SMC** 

 $\cdot$  Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more.



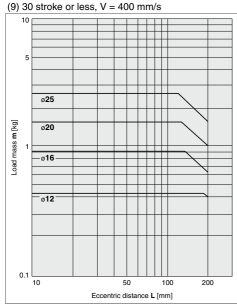
**SMC** 

· Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more.

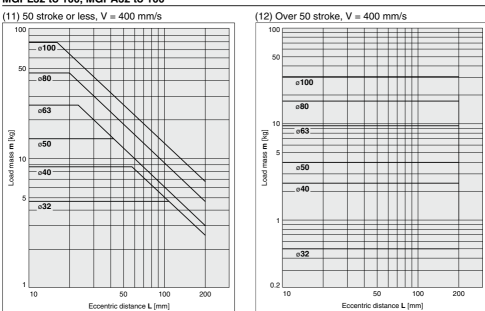


### Operating pressure 0.4 MPa

### Vertical Mounting Ball Bushing MGPL12 to 25, MGPA12 to 25



### MGPL32 to 100, MGPA32 to 100

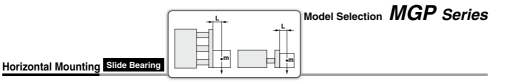


**SMC** 

 $\cdot$  Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more.

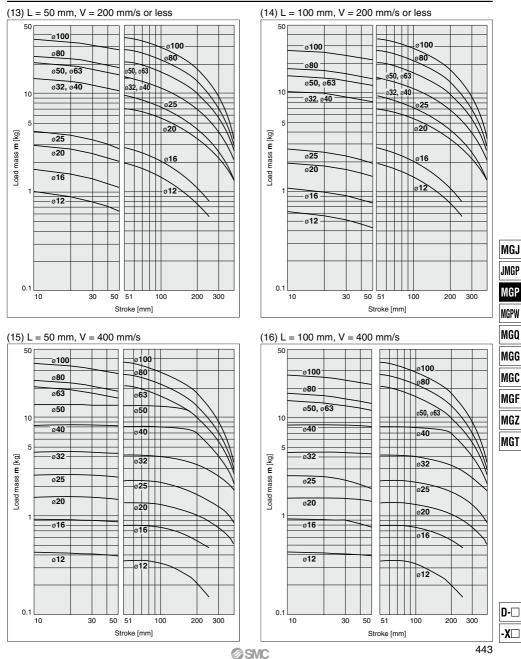
# (10) Over 30 stroke, V = 400 mm/s

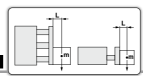
## Eccentric distance L [mm]



-X□

### MGPM12 to 100

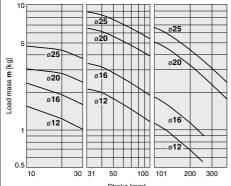




# Horizontal Mounting Ball Bushing

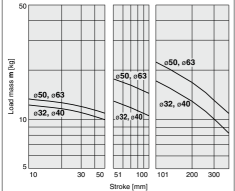
(17) L = 50 mm, V = 200 mm/s or less

### MGPL12 to 25, MGPA12 to 25

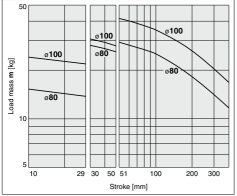


Stroke [mm]

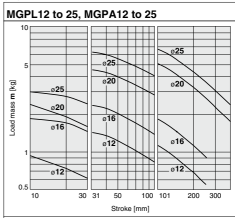
### MGPL32 to 63, MGPA32 to 63



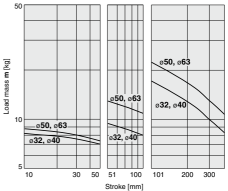
### MGPL80/100, MGPA80/100



(18) L =100 mm, V = 200 mm/s or less

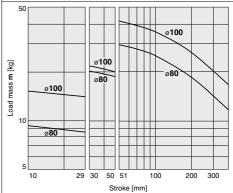


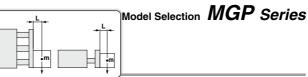
### MGPL32 to 63, MGPA32 to 63



### MGPL80/100, MGPA80/100

**SMC** 

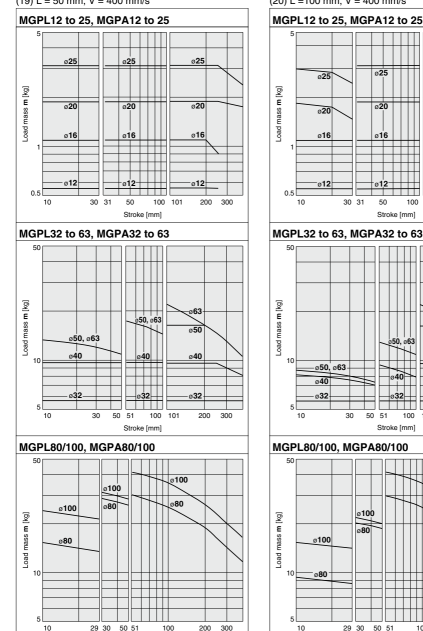




# Horizontal Mounting Ball Bushing

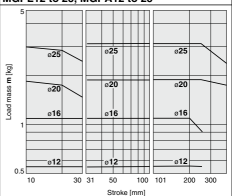
(19) L = 50 mm, V = 400 mm/s

(20) L =100 mm, V = 400 mm/s

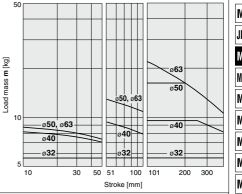


Stroke [mm]

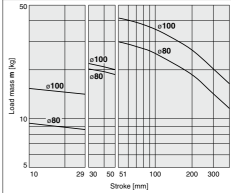
**SMC** 



### MGPL32 to 63, MGPA32 to 63



### MGPL80/100, MGPA80/100



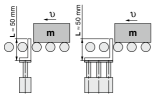


D-🗆

-X□

### **Operating Range when Used as Stopper**

### Bore Size: Ø12 to Ø25/MGPM12 to 25 (Slide Bearing)

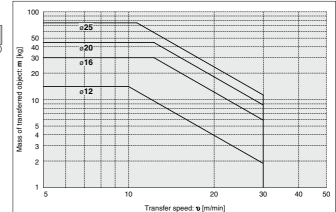


\*: When selecting a model with a longer L dimension, be sure to choose a bore size which is sufficiently large.

# 

### Caution on handling

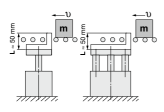
- 1. When using as a stopper, select a model with 30 stroke or less.
- The MGPL (Ball bushing) and the MGPA (High precision ball bushing) cannot be used as a stopper.



### MGPM12 to 25 (Slide Bearing)

MGPM32 to 100 (Slide Bearing)

### Bore Size: ø32 to ø100/MGPM32 to 100 (Slide Bearing)

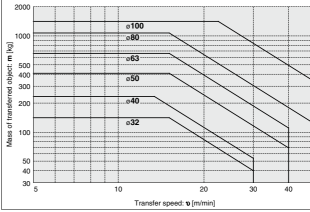


\*: When selecting a model with a longer L dimension, be sure to choose a bore size which is sufficiently large.

# 

### Caution on handling

- 1. When using as a stopper, select a model with 50 stroke or less.
- The MGPL (Ball bushing) and the MGPA (High precision ball bushing) cannot be used as a stopper.



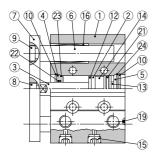
50

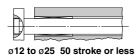
\*: Refer to graphs (13) and (15) if line pressure is applied by a roller conveyor after the workpiece is stopped.

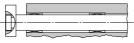
### 446

### **Construction/MGPM Series**

### MGPM12 to 25

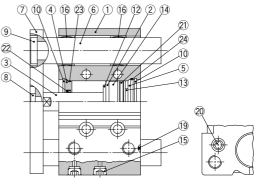




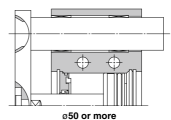


ø12 to ø25 Over 50 stroke

### MGPM32 to 100



ø63 or more



MGP MGPW MGQ MGG MGC MGF MGZ

MGJ

JMGP

### **Component Parts**

001	inponent l'arts	2		
No.	Description	Material		Note
1	Body	Aluminum alloy	Hard	anodized
2	Piston	Aluminum alloy		
3	Piston rod	Stainless steel	ø12	2 to ø25
3	Piston rod	Carbon steel	ø32 to ø100	Hard chrome plating
4	Collar	Aluminum alloy	Chi	romated
5	Head cover	Aluminum alloy	ø12 to ø63	Chromated
5	nead cover	Aluminum alloy	ø80, ø100	Painted
6	Guide rod	Carbon steel	Hard ch	rome plating
7	Plate	Carbon steel	Nick	el plating
8	Plate mounting bolt	Carbon steel	Nick	el plating
9	Guide bolt	Carbon steel	Nick	el plating
10	Retaining ring	Carbon tool steel	Phospi	hate coated
11	Retaining ring	Carbon tool steel	Phospi	hate coated
12	Bumper A	Urethane		
13	Bumper B	Urethane		
14	Magnet	—		
15	Plug	Carbon steel	ø12, ø16	Nickel plating
15	Hexagon socket head plug	Carbon Steel	ø20 to ø100	Nickei plating
16	Slide bearing	Bearing alloy		
		- Ale a collicitation in a sector as		

### \*: A felt is not installed on the slide bearing.

### **Component Parts**

No.	Description	Material	1	Note	MGZ
17	Ball bushing				maz
18	Spacer	Aluminum alloy			MOT
19	Steel ball	Carbon steel	ø12	2 to ø50	MGT
20	Plug	Carbon steel	ø63 to ø100	Nickel plating	
21*	Piston seal	NBR			
<b>22</b> *	Rod seal	NBR			
<b>23</b> *	Gasket A	NBR			
<b>24</b> *	Gasket B	NBR			

### **Replacement Parts/Seal Kit**

Bore size [mm]	Kit no.	Contents	Bore size [mm]	Kit no.	Contents
12	MGP12-Z-PS	Set of	40	MGP40-Z-PS	Set of
16	MGP16-Z-PS	nos.	50	MGP50-Z-PS	nos.
20	MGP20-Z-PS	above	63	MGP63-Z-PS	above
25	MGP25-Z-PS	21, 22,	80	MGP80-Z-PS	21, 22,
32	MGP32-Z-PS	23, 24	100	MGP100-Z-PS	23, 24

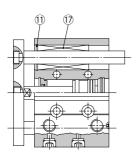
\*: Seal kit includes 0 to 0 . Order the seal kit, based on each bore size.

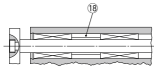
\*: Since the seal kit does not include a grease pack, order it separately. Grease pack part number: GR-S-010 (10 g)

**D-**□ -X□

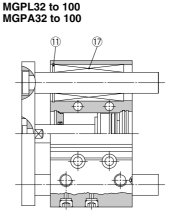
### Construction/MGPL Series, MGPA Series

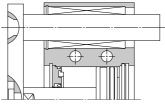
MGPL12 to 25 MGPA12 to 25



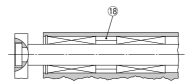


ø12 to ø25 Over 100 stroke



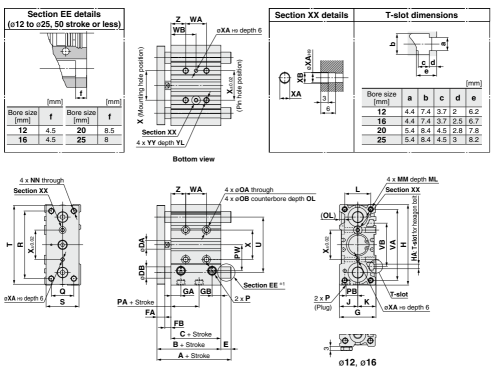


ø50 or more



Ø32 to Ø63 Over 100 stroke Ø80, Ø100 Over 200 stroke

# Ø12 to Ø25/MGPM, MGPL, MGPA



\*1: Refer to Section EE details for the shape of ø12 to ø25 with stroke of 50 or less.

\*: The use of a slot (width XA, length XB, depth 3) allows for a relaxed pin pitch tolerance, with the pin hole (ØXAH9, depth 6) as the reference, without affecting mounting accuracy.

\*: For intermediate strokes other than standard strokes, refer to Manufacture of Intermediate Strokes on page 433.

\*: For bore size ø12 and ø16, only M5 x 0.8 port is available.

MCDM MCDL MCDA Common Dimensione

\*: For bore size ø20 or more, choice of Rc, NPT, G port is available. (Refer to page 432.)

INIGPIN	I, MGPL, MGPA CO	лпп	non	ווע	ner	ISIO	ns																[mm]
Bore size	Standard stroke [mm]	в	6	<b>D</b> A	EA	FB	~	~	~ •	ш			к		мм	мL	NN	~	ов	~		Р	
[mm]	Standard Stroke [mm]			DA	FA	FD	G	GA	GВ	п	ПА	J	r.	-					ОВ		Nil	TN	TF
12	10, 20, 30, 40, 50, 75, 100	42	29	6	7	6	26	10	7	58	M4	13	13	18	M4 x 0.7	10	M4 x 0.7	4.3	8	4.5	M5 x 0.8	—	—
16	125, 150, 175, 200, 250	46	33	8	7	6	30	10.5	7.5	64	M4	15	15	22	M5 x 0.8	12	M5 x 0.8	4.3	8	4.5	M5 x 0.8	—	—
20	20, 30, 40, 50, 75, 100, 125, 150	53	37	10	8	8	36	11.5	9	83	M5	18	18	24	M5 x 0.8	13	M5 x 0.8	5.4	9.5	5.5	Rc1/8	NPT1/8	G1/8
25	175, 200, 250, 300, 350, 400	53.5	37.5	10	9	7	42	11.5	10	93	M5	21	21	30	M6 x 1.0	15	M6 x 1.0	5.4	9.5	5.5	Rc1/8	NPT1/8	G1/8

20	20, 30, 40, 50, 75, 100, 125, 150	53	37	10	8	8	36	11.5	9	83	M5	18	18	24	M5 x 0.8	13	M5 x 0.8	5.4	1
25	175, 200, 250, 300, 350, 400	53.5	37.5	10	9	7	42	11.5	10	93	M5	21	21	30	M6 x 1.0	15	M6 x 1.0	5.4	1
														_					
Poro oizo									N	/A					1	NB			ī

- 1	Bore size					_	-							WA					WB								- 1
	[mm]	PA	РВ	PW	Q	к	S	Т	U	VA					Over 200 st 300 st or less				Over 100 st 200 st or less				ХА	хв	YY	YL	Z
	12	13	8	18	14	48	22	56	41	50	37	20	40	110	200	-	15	25	60	105		23	3	3.5	M5 x 0.8	10	5
1	16	14.5	10	19	16	54	25	62	46	56	38	24	44	110	200	-	17	27	60	105	—	24	3	3.5	M5 x 0.8	10	5
	20	13.5	10.5	25	18	70	30	81	54	72	44	24	44	120	200	300	29	39	77	117	167	28	3	3.5	M6 x 1.0	12	17
- 1	25	12.5	13.5	30	26	78	38	91	64	82	50	24	44	120	200	300	29	39	77	117	167	34	4	4.5	M6 x 1.0	12	17

### MGPM (Slide bearing) A, DB, E Dimensions

### MGPL (Ball bushing)

### MGPA (High precision ball bushing) A, DB, E Dimensions [mm] [mm]

Bore size		-	4						
[mm]	50 st or less	Over 50 st 100 st or less	Over 100 st 200 st or less		DB	50 st or less		Over 100 st 200 st or less	Over 200 st
12	42	60.5	82.5	82.5	8	0	18.5	40.5	40.5
16	46	64.5	92.5	92.5	10	0	18.5	46.5	46.5
20	53	77.5	77.5	110	12	0	24.5	24.5	57
25	53.5	77.5	77.5	109.5	16	0	24	24	56

Bore size		-	4				E		
[mm]	30 st or less	Over 30 st 100 st or less	Over 100 st 200 st or less	Over 200 st	DB	30 st or less	Over 30 st 100 st or less	Over 100 st 200 st or less	Over 200 st
12	43	55	84.5	84.5	6	1	13	42.5	42.5
16	49	65	94.5	94.5	8	3	19	48.5	48.5
20	59	76	100	117.5	10	6	23	47	64.5
25	65.5	81.5	100.5	117.5	13	12	28	47	64

MGP
MGPW
MGQ
MGG
MGC
MGF
MGZ

MGJ

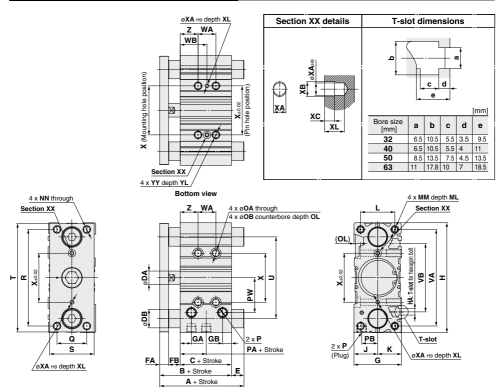
JMGP

[mm]

D-🗆 -X



# Ø32 to Ø63/MGPM, MGPL, MGPA



\*: The use of a slot (width XA, length XB, depth XC) allows for a relaxed pin pitch tolerance, with the pin hole (øXAH9, depth XL) as the reference, without affecting mounting accuracy.

[mm]

\*: For intermediate strokes other than standard strokes, refer to Manufacture of Intermediate Strokes on page 433.

\*: Choice of Rc, NPT, G port is available. (Refer to page 432.)

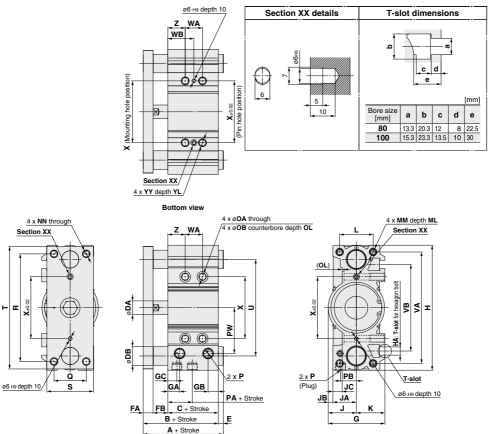
### MGPM, MGPL, MGPA Common Dimensions

Bore size		tand		в	с	D	AF	AF	во	G	AG	вн	НА	J	к	L	мм	м	NN		οΑ	ов	OL			Р		
[mm]	str	oke	[mm]								-												-	N	il	TN	Т	F
32	2	5, 50	, 75	59.	5 37.	5 14	4 1	0 1	2 4	8 12	1	9 11:	2 M6	24	24	34	M8 x 1.2	20	M8 x 1	1.25	6.7	11	7.5	Rc1	1/8	NPT1/8	G1	1/8
40	100	), 125	5, 150	66	44	1	4 1	0 1	2 5	4 15	1	2 12	0 M6	27	27	40	M8 x 1.2	5 20	M8 x 1	1.25	6.7	11	7.5	Rc	1/8	NPT1/8	G1	1/8
50	175	5, 200	), 250	72	44	18	8 1	2 1	6   6	4 15	1	2 14	8 M8	32	32	46	M10 x 1	.5 22	M10 x	1.5	8.6	14	9	Rc1	1/4	NPT1/4	G1	1/4
63	300	), 350	), 400	77	49	1	8 1	2 1	6 7	8 15	.5 1	3.5 16	2 M10	39	39	58	M10 x 1	.5 22	M10 x	1.5	8.6	—	9	Rc	1/4	NPT1/4	G1	1/4
						_					_											· · · ·	-			r	_	_
Bore size		-	DW		- I	s		u					WA					WB				V.	VD	v~	v	YY	YL	7
[mm]	PA	РВ	PW	Q	R	э	•	U	VA	VB	25 st or less	Over 25 st 100 st or less	Over 100 s 200 st or les	st Over 20 s 300 st or	0 st Ov less 300	ver 25 0 st or	ist Over 25 st less 100 st or less	Over 100 sl 200 st or less	Over 200 st 300 st or less	Over 300 st	X	XA	хв	xc	XL.	ŤŤ	YL.	2
32	6.5	16	35.5	30	96	44	110	78	98	63	24	48	124	200	30	00 3	3 45	83	121	171	42	4	4.5	3	6	M8 x 1.25	16	21
40	13	18	39.5	30	104	44	118	86	106	72	24	48	124	200	30	00 3	4 46	84	122	172	50	4	4.5	3	6	M8 x 1.25	16	22
50	9	21.5	47	40	130	60	146	110	130	92	24	48	124	200	30	00 3	6 48	86	124	174	66	5	6	4	8	M10 x 1.5	20	24
63	13	28	58	50	130	70	158	124	142	110	28	52	128	200	30	00 3	8 50	88	124	174	80	5	6	4	8	M10 x 1.5	20	24

### MGPL (Ball bushing) MGPA (High precision ball bushing) A, DB, E Dimensions [mm] MGPM (Slide bearing) A, DB, E Dimensions [mm] Е А Bore siz Bore size DB DE 50 st er 50 sl 50 st Over 50 st Over 200 st 50 st er 50 st IOv [mm] Over 200 st [mm] er 50 st Over 200 st er 100 s Over 200 st or les st or lea or less 00 st or le or less 00 st or le 00 st or less or less 32 32 96.5 57 93.5 129.5 20 15.5 34 70 79.5 116.5 138.5 16 20 79 40 75 93.5 129.5 20 9 27.5 63.5 40 79.5 96.5 116.5 138.5 16 13.5 30.5 50.5 72.5 50 87.5 50 88.5 109.5 150.5 25 16.5 37.5 78.5 91.5 112.5 132.5 159.5 20 19.5 40.5 60.5 63 88.5 109.5 150.5 25 11.5 32.5 73.5 63 91.5 112.5 | 132.5 | 159.5 | 20 | 14.5 35.5 55.5 82.5



# Ø80, Ø100/MGPM, MGPL, MGPA



\*: The use of a slot (width X6, length 7, depth 5) allows for a relaxed pin pitch tolerance, with the pin hole (ø6H9, depth 10) as the reference, without affecting mounting accuracy.

\*: For intermediate strokes other than standard strokes, refer to Manufacture of Intermediate Strokes on page 433.

\*: Choice of Rc, NPT, G port is available. (Refer to page 432.)

### MGPM, MGPL, MGPA Common Dimensions

mon m	,		-, "	n Gi	~	00.				CIIG	10113																		[IIIIII]
Bore size	Sta	anda	rd	в	~	пл	FA	-	G	64	GB	20		ᄡ	-	14	ю	JC	к		мм	ML	NN	~	ов	0		Ρ	
[mm]	stro	ke (m	וm]	Б		DA	FA	гв	G	GA			"	пА	3	JA	JD	30	r	-				UA	ОВ		Nil	ΤN	TF
80		50, 75, 1		96.5	56.5	22	16	24	91.5	19	16.5 1	4.5	202	M12	45.5	38	7.5	15	46	54	M12 x 1.7	5 25	M12 x 1.75	10.6	17.5	3	Rc3/8	NPT3/8	G3/8
100	250, 3	50, 175, 00, 350,	400	116	66	26	19	31	111.5	22.5	20.5 1	8	240	M14	55.5	45	10.5	10	56	62	M14 x 2.0	31	M14 x 2.0	12.5	20	8	Rc3/8	NPT3/8	G3/8
Bore size					1_			<b>.</b>						٧	VA							WB							_
Bore size [mm]	PA	РВ	PW	/  Q	R	s	T	U	VA	VB	25 st or les	: Ovi s 100	er 25 st st or less	Over 200 st	100 st or less	Over 20 300 st or	D st less 3	Over 300 st	25 or le				t Over 200 s s 300 st or les		iver 10 st	x	YY	Y	Z
80	14.5	25.5	74	52	174	1 75	198	3 156	180	140	28		52	12	28	200	)	300	42	2	54	92	128	1	78	100	M12 x 1.	75 24	1 28
100	17.5	32.5	89	64	210	90	236	5 188	210	166	48		72	14	48	220		320	3	5	47	85	121	1	71	124	M14 x 2	.0 28	3 11

**SMC** 

### MGPM (Slide bearing) A, DB, E Dimensions

### MGPL (Ball bushing)

[mm] MGPA (High precision ball bushing) A, DB, E Dimensions [mm]

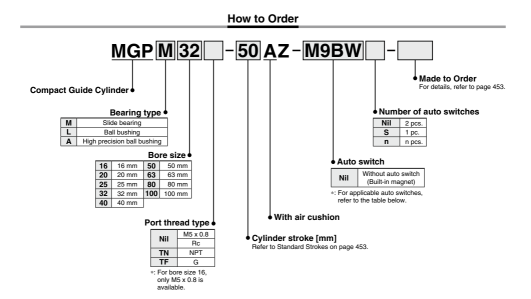
Bore size		Α		_		E		Bore
[mm]	50 st	Over 50 st 200 st or less	Over 200 st	DB	50 st or less	Over 50 st 200 st or less	Over 200 st	[n
80	104.5	131.5	180.5	30	8	35	84	- 8
100	126.5	151.5	190.5	36	10.5	35.5	74.5	1

	Bore size		-	۹.				E			
	[mm]	25 st	Over 25 st 50 st or less			DB			Over 50 st 200 st or less		ם-ם
_	80		128.5			25		32	62	05	-X□
	100	119.5	145.5	178.5	201.5	30	3.5	29.5	62.5	85.5	

MGJ JMGP MGPW MGQ MGQ MGG MGF MGT	
MGP MGPW MGQ MGG MGC MGF MGZ	MGJ
MGPW MGQ MGG MGC MGF MGZ	JMGP
MGQ MGG MGC MGF MGZ	MGP
MGG MGC MGF MGZ	MGPW
MGC MGF MGZ	MGQ
MGF Mgz	MGG
MGZ	MGC
-	MGF
MGT	MGZ
	MGT

[mm]

# Compact Guide Cylinder With Air Cushion MGP Series ø16, ø20, ø25, ø32, ø40, ø50, ø63, ø80, ø100



### Applicable Auto Switches/Refer to pages 1119 to 1245 for further information on auto switches

		El contra d	light		L	oad volta	ge	Auto swit	ch model	Lead	wire	lengt	h (m)	Destruction				
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)	D	C	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Applica	ble load		
				3-wire (NPN)		5 V,12 V		M9NV	M9N	•	۲	٠	0	0	IC			
ج ا				3-wire (PNP)		5 V,12 V		M9PV	M9P			۲	0	0	circuit			
switch				2-wire		12 V		M9BV	M9B			۲	0	0				
s	Discovertie indication			3-wire (NPN)		5 V.12 V		M9NWV	M9NW		•	۲	0	0	IC			
auto	Diagnostic indication (2-color indicator)			3-wire (PNP)		5 V, 12 V		M9PWV	M9PW	•	•	۲	0	0	circuit	Relay,		
		Grommet	Yes	2-wire	24 V	12 V	-	M9BWV	M9BW		•	۲	0	0	_	PLC		
state	Water resistant			3-wire (NPN)	5 V.12 V		M9NAV*1	M9NA*1	0	0	۲	0	0	IC	. 20			
	(2-color indicator)			3-wire (PNP)		5 V, 12 V		M9PAV*1	M9PA*1	0	0	۲	0	0	circuit			
Solid				2-wire		12 V		M9BAV*1	M9BA*1	0	0	۲	0	0				
	Magnetic field resistant (2-color indicator)			2-wire (Non-polar)		-		-	P3DWA*2	•	-	•	•	0	-			
Reed auto switch		0	Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	-	•	-	_	IC circuit	_		
ed svi		Grommet	Grommet	- Grommet	Grommet			12 V	100 V	A93V*3	A93			٠		—	—	Relay,
۳ "	s		No	2-wire 24 V		12 V	100 V or less	A90V	A90		-	۲	-	_	IC circuit	PLĆ		

\*1: Water resistant type auto switches are mountable on the above models, but in such case SMC cannot guarantee water resistance.

A water resistant type cylinder is recommended for use in an environment which requires water resistance.

However, please contact SMC for water resistant products of ø12 and ø16.

\*2: The D-P3DWA is mountable on bore size ø25 to ø100.

\*3:1 m type lead wire is only applicable to the D-A93.

\*: Lead wire length symbols: 0.5 m ......Nil (Example) M9NW 1 m.....M

\*: Solid state auto switches marked with "O" are produced upon receipt of order.

(Example) M9NWM (Example) M9NWL 3 m ..... L

\*: Other than the auto switches listed above, the D-P4DW type can be mounted. Refer to page 489 for details.
\*: For details about auto switches with pre-wired connector, refer to pages 1192 and 1193.

\*: Auto switches are shipped together, (but not assembled).



Double acting Air 1.5 MPa 1.0 MPa 0.12 MPa -10 to 60°C (No freezing)

50 to 500 mm/s Air cushion on both ends (Without bumper) Not required (Non-lube)

50 to 400 mm/s

### Specifications

	Bore size [mm]	16	
	Action		
111	Fluid		
	Proof pressure		
1.	Maximum operating pressure		
	Minimum operating pressure	0.15 MPa	Γ
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ambient and fluid temperature		
· · · · · ·	Piston speed *1		
	Cushion		
	Lubrication		
	Stroke length tolerance		

<sup>+1.5</sup> mm \*1: Maximum speed with no load. Depending on the operating conditions, the piston speed may not be satisfied. Make a model selection, considering a load according to the graph on pages 456 to 462.

20 25 32 40 50 63 80 100

### Standard Strokes

Bore size [mm]	Standard stroke [mm]
16	25, 50, 75, 100, 125, 150, 175, 200, 250
20 to 63	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400
80, 100	50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400

### Manufacture of Intermediate Strokes

	Intermediate strokes in 1 mm increments are available by replacing collars of a standard stroke cylinder. Minimum manufacturable stroke e16 to e63: 15 mm									
Description		), ø100: 20 mm	JMGP							
Model no.	Add "-XC19" to the end of standard part	number.	MGP							
	ø16	15 to 249								
Applicable stroke [mm]	ø20 to ø63	15 to 399	MGPW							
	ø80, ø100	20 to 399								
Example	Part no.: MGPM20-35AZ-XC19		MGQ							
· ·		MGPM20-50AZ. C dimension is 112 mm.	M00							
*: Intermediate	stroke (in 1 mm increments) based on an ex	clusive body will be available upon request	MGG							

\*: Intermediate stroke (in 1 mm increments) based on an exclusive body will be available upon request for special.

### **Theoretical Output**

							_	OL	л	_	IN	
									→ L	-	_	[N]
Bore size	Rod size	Operating	Piston area			Op	erating	press	ure [MF	Pa]		
[mm]	[mm]	direction	[mm <sup>2</sup> ]	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
16	8	OUT	201	40	60	80	101	121	141	161	181	201
10	0	IN	151	30	45	60	75	90	106	121	136	151
20	10	OUT	314	63	94	126	157	188	220	251	283	314
20	10	IN	236	47	71	94	118	141	165	188	212	236
	10	OUT	491	98	147	196	245	295	344	393	442	491
		IN	412	82	124	165	206	247	289	330	371	412
32	14	OUT	804	161	241	322	402	483	563	643	724	804
32	14	IN	650	130	195	260	325	390	455	520	585	650
40	14	OUT	1257	251	377	503	628	754	880	1005	1131	1257
40		IN	1103	221	331	441	551	662	772	882	992	1103
50	20	OUT	1963	393	589	785	982	1178	1374	1571	1767	1963
50	20	IN	1649	330	495	660	825	990	1154	1319	1484	1649
63	20	OUT	3117	623	935	1247	1559	1870	2182	2494	2806	3117
03	20	IN	2803	561	841	1121	1402	1682	1962	2242	2523	2803
80	05	OUT	5027	1005	1508	2011	2513	3016	3519	4021	4524	5027
00	25	IN	4536	907	1361	1814	2268	2722	3175	3629	4082	4536
100	30	OUT	7854	1571	2356	3142	3927	4712	5498	6283	7069	7854
100	30	IN	7147	1429	2144	2859	3574	4288	5003	5718	6432	7147

\*: Theoretical output [N] = Pressure [MPa] x Piston area [mm<sup>2</sup>]





Made to Order	Made to Order: Individual Specifications (For details, refer to page 491.)
Symbol	Specifications
-X867	Side porting type (Plug location changed)
Made to Order	Made to Order

Click here for details Symbol Specifications -XA Change of guide rod end shape -XC19 Intermediate stroke (Spacer type) -XC79 Tapped hole, drilled hole, pinned hole machined additionally -XC85 Grease for food processing equipment

Refer to pages 486 to 490 for cylinders with auto switches.

- · Auto switch proper mounting position (detection at stroke end) and its mounting height
- · Minimum stroke for auto switch mounting
- · Operating range
- · Auto switch mounting brackets/Part no.
- · Auto Switch Mounting

D-🗆

MGC

MGF

MGZ

MGT



### Weights

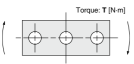
### Slide Bearing: MGPM16 to 100

Slide E	Beari	ng: N	IGPI	/16 t	o 10	0						[kg]		
Bore size	Standard stroke [mm]													
[mm]	25	50	75	100	125	150	175	200	250	300	350	400		
16	0.48	0.62	0.74	0.86	1.01	1.26	1.38	1.62	—	—	—			
20	0.78	0.78 1.02 1.20 1.39 1.57 1.75 1.94 2.12 2.55 2.92 3.29 3.0												
25	1.07	1.07 1.43 1.67 1.92 2.17 2.41 2.66 2.91 3.50 4.00 4												
32	1.65	2.10	2.45	2.81	3.16	3.52	3.87	4.23	5.11	5.82	6.53	7.24		
40	1.95	2.43	2.83	3.22	3.61	4.00	4.40	4.79	5.75	6.54	7.32	8.10		
50	3.28	4.03	4.63	5.22	5.82	6.41	7.00	7.60	9.10	10.29	11.48	12.67		
63	4.13	4.97	5.65	6.34	7.02	7.71	8.39	9.07	10.76	12.13	13.50	14.86		
80	<b>30</b> — 7.48 8.36 9.24 10.12 11.00 11.88 12.76 15.06 16.82											20.33		
100	—	12.13	13.40	14.67	15.94	17.21	18.48	19.75	22.92	25.46	28.00	30.55		

### Ball Bushing: MGPL16 to 100, High Precision Ball Bushing: MGPA16 to 100 [kg]

Bore size		Standard stroke [mm]										
[mm]	25	50	75	100	125	150	175	200	250	300	350	400
16	0.48	0.59	0.69	0.84	0.94	1.05	1.15	1.25	1.46	—	—	—
20	0.82	0.98	1.14	1.35	1.51	1.67	1.82	1.98	2.34	2.65	2.97	3.29
25	1.16	1.36	1.57	1.83	2.03	2.24	2.44	2.65	3.11	3.52	3.93	4.34
32	1.59	2.01	2.29	2.67	2.95	3.24	3.53	3.81	4.48	5.05	5.61	6.18
40	1.87	2.33	2.65	3.07	3.39	3.71	4.04	4.36	5.10	5.74	6.38	7.03
50	3.10	3.82	4.32	4.93	5.43	5.93	6.43	6.93	8.10	9.10	10.10	11.09
63	3.95	4.75	5.35	6.06	6.66	7.25	7.84	8.44	9.79	10.98	12.17	13.36
80	—	7.63	8.38	9.12	9.87	10.62	11.37	12.11	14.03	15.52	17.02	18.51
100	—	12.07	13.17	14.28	15.38	16.49	17.59	18.70	21.32	23.53	25.74	27.95

### Allowable Rotational Torque of Plate

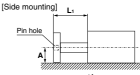


												т	[N⋅m]
Bore size	Bearing						Stro	oke					
[mm]	type	25	50	75	100	125	150	175	200	250	300	350	400
16	MGPM	0.53	0.84	0.69	0.58	0.50	0.44	0.40	0.36	0.30	—	—	-
10	MGPL/A	1.27	0.86	0.65	0.52	0.43	0.37	0.32	0.28	0.23	—	—	—
20	MGPM	0.99	2.23	1.88	1.63	1.44	1.28	1.16	1.06	0.90	0.78	0.69	0.62
20	MGPL/A	2.66	1.94	1.52	1.57	1.34	1.17	1.03	0.93	0.76	0.65	0.56	0.49
25	MGPM	1.64	3.51	2.96	2.57	2.26	2.02	1.83	1.67	1.42	1.24	1.09	0.98
25	MGPL/A	4.08	3.02	2.38	2.41	2.05	1.78	1.58	1.41	1.16	0.98	0.85	0.74
	MGPM	6.35	6.64	5.69	4.97	4.42	3.98	3.61	3.31	2.84	2.48	2.20	1.98
32	MGPL/A	5.95	5.89	5.11	6.99	6.34	5.79	5.33	4.93	4.29	3.78	3.38	3.04
40	MGPM	7.00	7.32	6.27	5.48	4.87	4.38	3.98	3.65	3.13	2.74	2.43	2.19
40	MGPL/A	6.55	6.49	5.62	7.70	6.98	6.38	5.87	5.43	4.72	4.16	3.71	3.35
50	MGPM	13.0	13.8	12.0	10.6	9.50	8.60	7.86	7.24	6.24	5.49	4.90	4.43
50	MGPL/A	9.17	11.2	9.80	12.8	11.6	10.7	9.80	9.10	7.95	7.02	6.26	5.63
63	MGPM	14.7	15.6	13.5	11.9	10.7	9.69	8.86	8.16	7.04	6.19	5.52	4.99
03	MGPL/A	10.2	12.5	11.0	14.3	13.0	11.9	11.0	10.2	8.84	7.80	6.64	6.24
80	MGPM	-	26.0	22.9	20.5	18.6	17.0	15.6	14.5	12.6	11.2	10.0	9.11
80	MGPL/A	I	25.2	22.7	20.6	18.9	17.3	16.0	14.8	12.9	11.3	10.0	8.94
100	MGPM	—	41.9	37.5	33.8	30.9	28.4	26.2	24.4	21.4	19.1	17.2	15.7
100	MGPL/A	—	41.7	37.9	34.6	31.8	29.3	27.2	25.3	22.1	19.5	17.3	15.5
454										ØS	MC		

### High Precision Ball Bushing/MGPA

# **∧**Caution

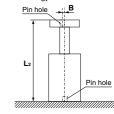
Positioning accuracy for pin hole on the plate Dispersion of dimensions when machining each component will be accumulated in the plate pin hole positioning accuracy when mounting this cylinder. Values below are referred as a guide.



 $\mathbf{A} = \boxed{\text{Catalog dimension}} \pm (\overset{*1}{0.1} + \mathbf{L}_1 \times 0.0008) \text{ [mm]}$ \*1: To be 0.15 for ø80. ø100

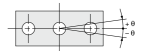
\*: Displacement by load and self-weight deflection by plate and guide rod are not included.





 $\mathbf{B} = \pm (0.045 + \mathbf{L}_2 \times 0.0016) \text{ [mm]}$ 

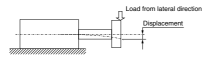
### Non-rotating Accuracy of Plate



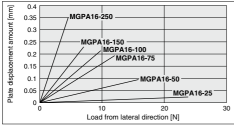
Non-rotating accuracy  $\boldsymbol{\theta}$  when retracted and when no load is applied should be not more than the values shown in the table.

Bore size [mm]	Non-rotating accuracy θ		
	MGPM	MGPL	MGPA
16	±0.07°	±0.05°	±0.01°
20	±0.06°	±0.04°	
25			
32	±0.05°	±0.03°	
40			
50	±0.04°	±0.03°	
63			
80	±0.03°	±0.03°	
100			

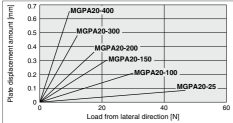
### High Precision Ball Bushing/MGPA Plate Displacement Amount (Reference Values)



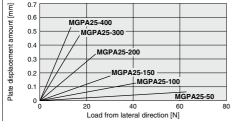
### MGPA16



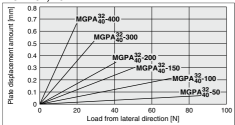
### MGPA20

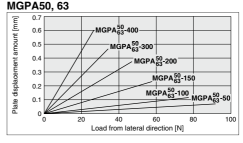




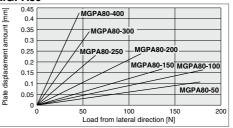




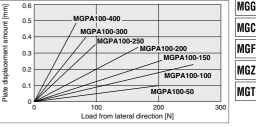












The guide rod and self-weight for the plate are not included in the above displacement values.
 Allowable rotating torgue, and operating range when used as a lifter, are the same as those of the MGPL series.

MGJ

JMGP

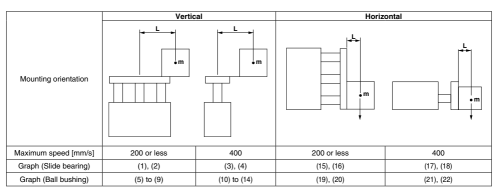
MGP

MGPW

MGO

# With Air Cushion MGP Series **Model Selection**

### Selection Conditions



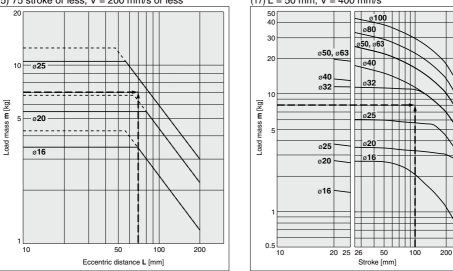
### Selection Example 1 (Vertical Mounting)

### Selection conditions

Mounting: Vertical Bearing type: Ball bushing Stroke: 75 stroke Maximum speed: 200 mm/s Load mass: 7 kg Eccentric distance: 70 mm

Find the point of intersection for the load mass of 7 kg and the eccentric distance of 70 mm on graph (5), based on vertical mounting, ball bushing, 75 mm stroke, and the speed of 200 mm/s. →MGPL25-75AZ is selected.

### (5) 75 stroke or less, V = 200 mm/s or less



. When the maximum speed exceeds 200 mm/s, the allowable load mass is determined by multiplying the value shown in the graph at 400 mm/s by the coefficient listed in the table below.

**€SMC** 



· Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more,

### Selection Example 2 (Horizontal Mounting)

### Selection conditions

Mounting: Horizontal

Bearing type: Slide bearing

Distance between plate and load center of gravity: 40 mm

Maximum speed: 400 mm/s

Load mass: 8 kg

Stroke: 100 stroke

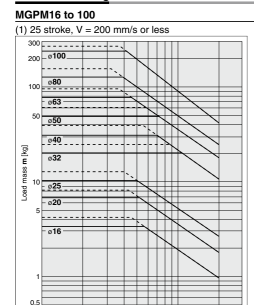
Find the point of intersection for the load mass of 8 kg and 100 stroke on graph (17), based on horizontal mounting, slide bearing, the distance of 40 mm between the plate and load center of gravity, and the speed of 400 mm/s. →MGPM32-100AZ is selected.

400

### (17) L = 50 mm, V = 400 mm/s

### Vertical Mounting Slide Bearing

----- Operating pressure 0.4 MPa ---- Operating pressure 0.5 MPa or more



50

Eccentric distance L [mm]

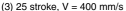
100

200

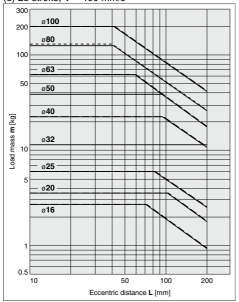
0.5

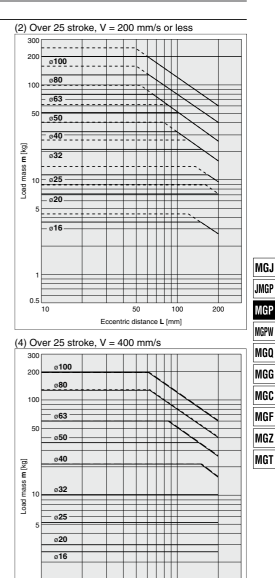
**SMC** 

10



10





50

Eccentric distance L [mm]

· Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more.

D-🗆

-X 🗆

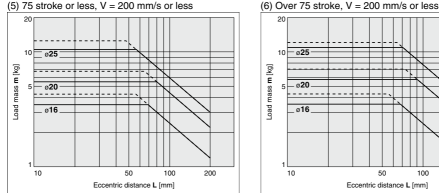
200

100

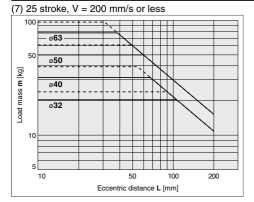
### Vertical Mounting Ball Bushing

#### Operating pressure 0.4 MPa - - - - Operating pressure 0.5 MPa or more

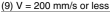
#### **MGPL16 to 25**

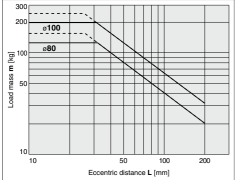


#### MGPL32 to 63



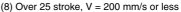
#### MGPL80/100

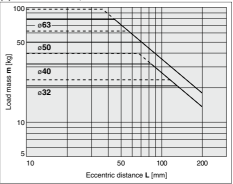




· Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more. 458 **SMC** 

50 100 200 Eccentric distance L [mm]

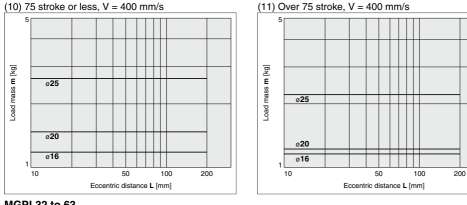




## Model Selection MGP Series

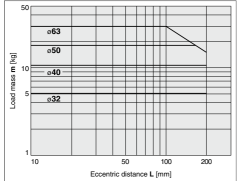
### Vertical Mounting Ball Bushing

#### **MGPL16 to 25**

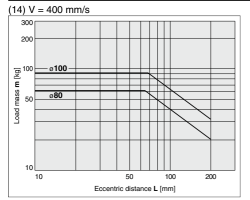


### **MGPL32 to 63**

#### (12) 25 stroke, V = 400 mm/s

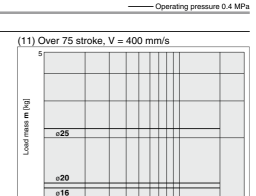


#### MGPL80/100

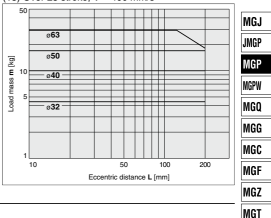


· Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more.

**SMC** 



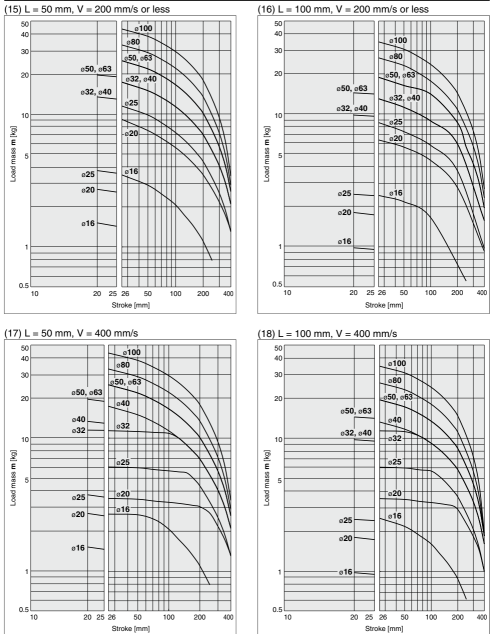
#### (13) Over 25 stroke, V = 400 mm/s





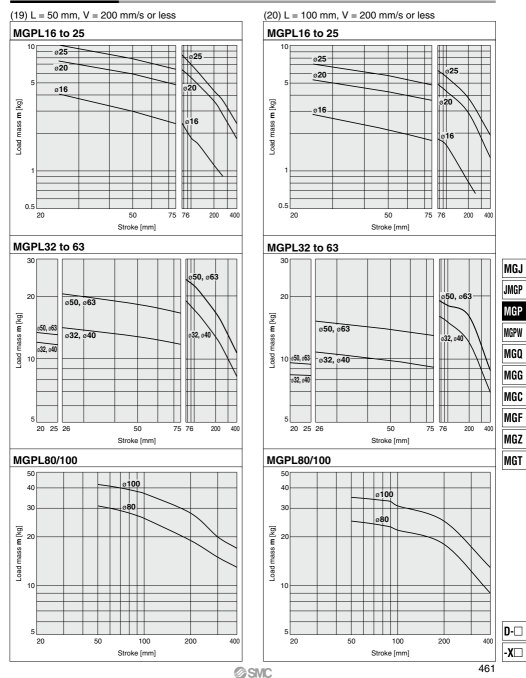
### Horizontal Mounting Slide Bearing

#### MGPM16 to 100

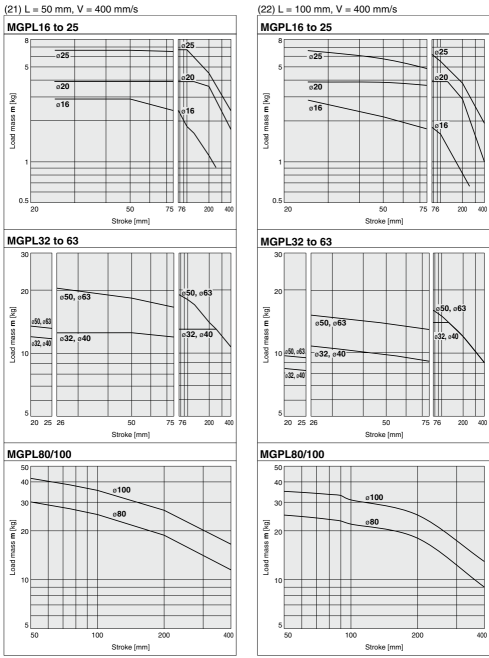


**SMC** 

### Horizontal Mounting Ball Bushing



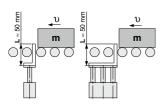
### Horizontal Mounting Ball Bushing



**SMC** 

### **Operating Range when Used as Stopper**

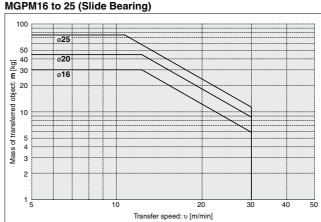
#### Bore Size ø16 to ø25/MGPM16 to 25 (Slide Bearing)



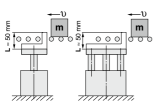
\*: When selecting a model with a longer L dimension, be sure to choose a bore size which is sufficiently large.

#### ▲ Caution Caution on handling

- 1. When using as a stopper, select a model with 25 stroke or less.
- The MGPL (Ball bushing) and the MGPA (High precision ball bushing) cannot be used as a stopper.



### Bore Size ø32 to ø100/MGPM32 to 100 (Slide Bearing)

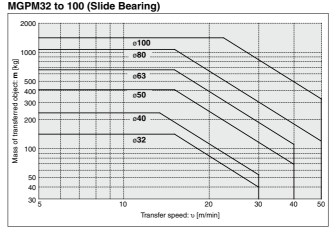


\*: When selecting a model with a longer L dimension, be sure to choose a bore size which is sufficiently large.

### 

#### Caution on handling

- When using as a stopper, select a model with 50 stroke or less.
- The MGPL (Ball bushing) and the MGPA (High precision ball bushing) cannot be used as a stopper.



\*: Refer to graphs (15) and (17) if line pressure is applied by a roller conveyor after the workpiece is stopped.



MGJ

JMGP

MGP Mgpw

MGO

MGG

MGC

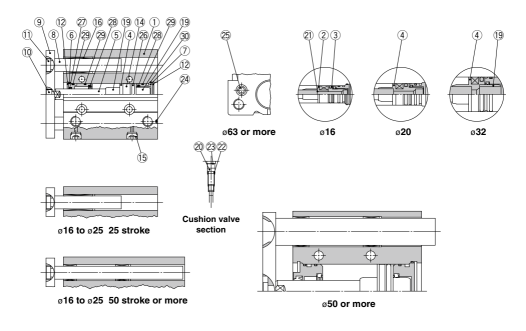
MGF

MGZ

MGT

### Construction (With Air Cushion)/MGPM Series

### MGPM



#### **Component Parts**

COL	nponent Parts	5		
No.	Description	Material		Note
1	Body	Aluminum alloy	Hard	anodized
2	Piston A	Aluminum alloy		ø16
3	Piston B	Aluminum alloy		ø16
4	Piston	Aluminum alloy	ø20	to ø100
5	Piston rod	Stainless steel	ø1	6 to ø25
5	Piston roa	Carbon steel	ø32 to ø100	Hard chrome plating
6	Collar	Aluminum alloy	Ch	romated
7	Head cover	Aluminum alloy	Ch	romated
8	Guide rod	Carbon steel	Hard ch	rome plating
9	Plate	Carbon steel	Nick	el plating
10	Plate mounting bolt	Carbon steel	Nick	el plating
11	Guide bolt	Carbon steel	Nick	el plating
12	Retaining ring	Carbon tool steel	Phosp	hate coated
13	Retaining ring	Carbon tool steel	Phosp	hate coated
14	Magnet	-		
15	Plug	Carbon steel	ø16	Nickel plating
15	Hexagon socket head plug	Carbon steel	ø20 to ø100	Nicker plating
16	Slide bearing	Bearing alloy		
17	Ball bushing	—		
18	Spacer	Aluminum alloy		
19	Cushion ring	Aluminum alloy	ø25 to ø100	Anodized
	Cushion valve		ø16 to ø32	Electroless nickel plating
20	Cusmon valve		ø50 to ø100	Chromated
	Cushion needle		ø40 only	Electroless nickel plating

#### **Component Parts**

001	inponient i unt	,		
No.	Description	Material		Note
21	Gasket	NBR		ø16
22	Gasket	NBR		
23	Retaining ring	Carbon tool steel	ø50, ø63	Phosphate coated
24	Steel ball	Carbon steel	ø16	6 to ø50
25	Plug	Carbon steel	ø63 to ø100	Nickel plating
<b>26</b> *	Piston seal	NBR		
27*	Rod seal	NBR		
<b>28</b> *	Cushion seal	Urethane		
29*	Gasket A	NBR		
30*	Gasket B	NBR		

#### **Replacement Parts/Seal Kit**

Bore size [mm]	Kit no.	Contents	Bore size [mm]	Kit no.	Contents
16	MGP16-AZ-PS		50	MGP50-AZ-PS	Set of nos.
20	MGP20-AZ-PS	Set of nos.	63	MGP63-AZ-PS	above
25	MGP25-AZ-PS	above 26, 27, 28,	80	MGP80-AZ-PS	26, 27, 28,
32	MGP32-AZ-PS	29, 30	100	MGP100-AZ-PS	29, 30
40	MGP40-AZ-PS				

\*: Seal kit includes 26 to 30. Order the seal kit, based on each bore size.

\*: Since the seal kit does not include a grease pack, order it separately. Grease pack part no.: GR-S-010 (10 g)

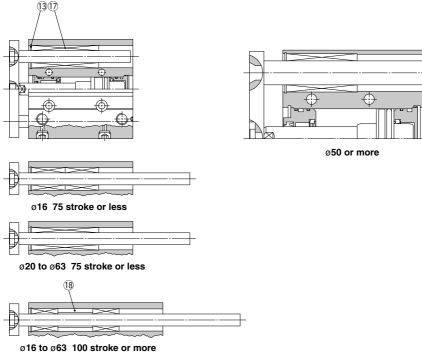
\*: A felt is not installed on the slide bearing.



### Compact Guide Cylinder With Air Cushion MGP Series

### Construction (With Air Cushion)/MGPL Series

### MGPL



ø80, ø100 250 stroke or more

D-🗆
-X□

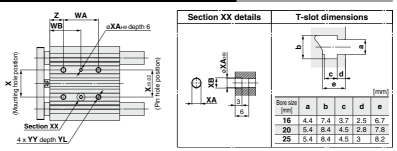
MGJ JMGP MGP

MGPW MgQ Mgg

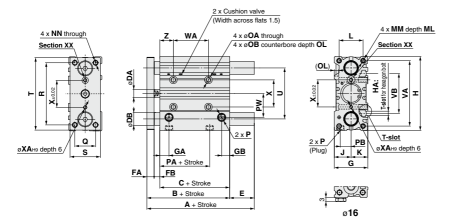
MGC

MGF MGZ MGT

## Ø16 to Ø25/MGPM, MGPL, MGPA (With Air Cushion)



Bottom view



\*: The use of a slot (width XA, length XB, depth 3) allows for a relaxed pin pitch tolerance, with the pin hole (øXAH9, depth 6) as the reference, without affecting mounting accuracy.

\*: For intermediate strokes other than standard strokes, refer to Manufacture of Intermediate Strokes on page 453.

\*: For bore size ø16, only M5 x 0.8 port is available.

\*: For bore size ø20 or more, choice of Rc, NPT, G port is available. (Refer to page 452.)

#### MGPM, MGPL Common Dimensions

Bore size	Standard stroke	в	6	<b>D</b> A	FA	ЕВ	G	GA	~	н	на		к		мм	ML	NN	~	ов	~		Р	
[mm]	[mm]	Р		DA	FA	гв	G	GA	GВ	п	па	3	n.	-					ОВ		Nil	TN	TF
16	25, 50, 75, 100, 125, 150, 175, 200, 250	71	58	8	7	6	30	10.5	7.5	64	M4	15	15	22	M5 x 0.8	12	M5 x 0.8	4.3	8	4.5	M5 x 0.8	-	
20	25, 50, 75, 100, 125, 150, 175	78	62	10	8	8	36	11.5	9	83	M5	18	18	24	M5 x 0.8	13	M5 x 0.8	5.4	9.5	5.5	Rc1/8	NPT1/8	G1/8
25	200, 250, 300, 350, 400	78.5	62.5	10	9	7	42	11.5	10	93	M5	21	21	30	M6 x 1.0	15	M6 x 1.0	5.4	9.5	5.5	Rc1/8	NPT1/8	G1/8
						_												_					

Bore size		пр	PW	~	ь		-		VA	νв		w	Α			w	в		v	ха	хв	vv	v	-
[mm]	PA	РВ	PW	Q	к	5		U	VA	٧В	75 st or less	100 to 175 st	200, 250 st	300 st or more	75 st or less	100 to 175 st	200, 250 st	300 st or more		XA	хв	ŤŤ	YL.	2
16	39.5	10	19	16	54	25	62	46	56	38	44	110	200	_	27	60	105	—	24	3	3.5	M5 x 0.8	10	5
20	38.5	10.5	25	18	70	30	81	54	72	44	44	120	200	300	39	77	117	167	28	3	3.5	M6 x 1.0	12	17
25	37.5	13.5	30	26	78	38	91	64	82	50	44	120	200	300	39	77	117	167	34	4	4.5	M6 x 1.0	12	17

#### MGPM (Slide bearing)/A, DB, E Dimensions

#### MGPL (Ball bushing)

#### [mm] MGPA (High precision ball bushing)/A, DB, E Dimensions [mm]

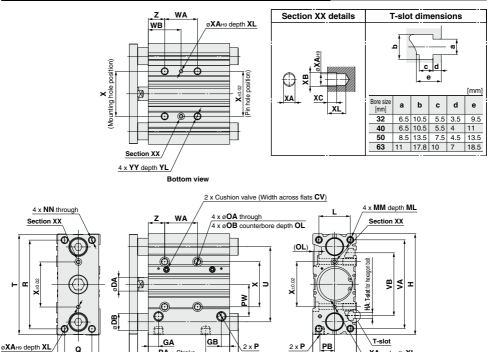
[mm]

Bore size		Α		DB		Е	
[mm]	25 to 100 st	125 to 200 st	250 st or more	л	25 to 100 st	125 to 200 st	250 st or more
16	71	92.5	92.5	10	0	21.5	21.5
20	78	78	110	12	0	0	32
25	78.5	78.5	109.5	16	0	0	31

	Bore size		Α		DB		E	
re	[mm]	25 to 75 st	100 to 200 st	250 st or more	ЪВ	25 to 75 st	100 to 200 st	250 st or more
	16	71	94.5	94.5	8	0	23.5	23.5
	20	78	100	117.5	10	0	22	39.5
_	25	81.5	100.5	117.5	13	3	22	39



## Ø32 to Ø63/MGPM, MGPL, MGPA (With Air Cushion)



B + Stroke E A + Stroke \*: The use of a slot (width XA, length XB, depth XC) allows for a relaxed pin pitch tolerance, with the pin hole (ØXAH9, depth XL) as the reference, without

affecting mounting accuracy. \*: For intermediate strokes other than standard strokes, refer to Manufacture of Intermediate Strokes on page 453.

PA + Stroke

C + Stroke

\*: Choice of Rc, NPT, G port is available. (Refer to page 452.)

FA

#### MGPM, MGPL Common Dimensions

s

Bore size	Sta	Indar	d stro	oke	в	с	cv	DA	EA	ED	G	GA	CP	н	на	J	к		мм	ML	N	N	ΟΑ	~	~		Р	
[mm]		[m	im]		В	C	00	DA	FA	гв	G	GA	uр		пА	3	ĸ	-	IVIIVI			IN .	UA	ОВ		Nil	TN	TF
32	25	. 50.	75, 1	00	84.5	62.5	1.5	14	10	12	48	12	9	112	M6	24	24	34	M8 x 1.25	20	M8 x	1.25	6.7	11	7.5	Rc1/8 N	PT1/8	G1/8
40	12	25, 15	50, 17	75	91	69	1.5	14	10	12	54	15	12	120	M6	27	27	40	M8 x 1.25	20	M8 x	1.25	6.7	11	7.5	Rc1/8 N	PT1/8	G1/8
50	20		50, 30	00	97	69	3	20	12	16	64	15	12	148	M8	32	32	46	M10 x 1.5	22	M10	x 1.5	8.6	14	9	Rc1/4 N	PT1/4	G1/4
63		350,	400		102	74	3	20	12	16	78	15.5	13.5	162	M10	39	39	58	M10 x 1.5	22	M10	x 1.5	8.6	_	9	Rc1/4 N	PT1/4	G1/4
																						_			_			
Bore size	БА	DD	РW	Q	в	s	т	U	VA	VD			WA	۱.				<u>۱</u>	NB		v	٧A	хв	xc	vi	YY	YL	z
[mm]	FA	FD	F VV	Q	n	3		0	VA	vв	75 st or le	ss 100 to	175 st 2	00, 250 st	300 st or n	nore 75 s	t or less 1	100 to 175	st 200, 250 st 30	10 st or more	^	~~	~	~0	~		1.5	2
32	31.5	16	35.5	30	96	44	110	78	98	63	48	12	24	200	300	) (	45	83	121	171	42	4	4.5	3	6	M8 x 1.2	5 16	21
40	38	18	39.5	30	104	44	118	86	106	72	48	12	24	200	300	) ·	46	84	122	172	50	4	4.5	3	6	M8 x 1.2	5 16	22
50	34	21.5	47	40	130	60	146	110	130	92	48	12	24	200	300	)   ·	48	86	124	174	66	5	6	4	8	M10 x 1.	5 20	24
63	38	28	58	50	130	70	158	124	142	110	52	12	28	200	300	) !	50	88	124	174	80	5	6	4	8	M10 x 1.	5 20	24

#### MGPM (Slide bearing)/A, DB, E Dimensions [mm]

Bore size		Α		DB		Е		
[mm]	25 st	50 to 200 st	250 st or more	ЪР	25 st	50 to 200 st	250 st or more	
32	84.5	93.5	129.5	20	0	9	45	
40	91	93.5	129.5	20	0	2.5	38.5	
50	97	109.5	150.5	25	0	12.5	53.5	
63	102	109.5	150.5	25	0	7.5	48.5	

MGPL (Bail bushing)	
MGPA (High precision ball bushing)/A, DB, E Dimensions	[mm]

(Plug) J

G

Bore size			۹.		DB		1		
[mm]	25 st	50, 75 st	100 to 200 st	250 st or more	ЪВ	25 st	50, 75 st	100 to 200 st	250 st or more
32	84.5	96.5	116.5	138.5	16	0	12	32	54
40	91	96.5	116.5	138.5	16	0	5.5	25.5	47.5
50	97	112.5	132.5	159.5	20	0	15.5	35.5	62.5
63	102	112.5	132.5	159.5	20	0	10.5	30.5	57.5

øXAн9 depth XL

D-🗆 -X

MGJ

JMGP

MGP

MGPW

MGQ

MGG

MGC

MGF

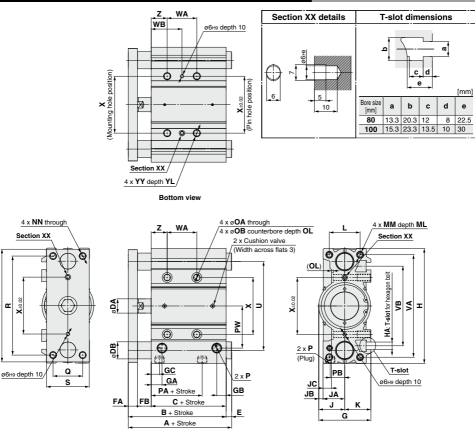
MGZ

MGT

[mm]

467

## Ø80, Ø100/MGPM, MGPL, MGPA (With Air Cushion)



\*: The use of a slot (width X6, length 7, depth 5) allows for a relaxed pin pitch tolerance, with the pin hole (ø6H9, depth 10) as the reference, without affecting mounting accuracy.

\*: For intermediate strokes other than standard strokes, refer to Manufacture of Intermediate Strokes on page 453.

\*: Choice of Rc, NPT, G port is available. (Refer to page 452.)

#### MGPM, MGPL Common Dimensions Bore size Standard stroke в C DA FA FB G GA GB GC H HA ML OA OB OL J JA JB JC κ L MM NN [mm] [mm] 80 50, 75, 100, 125, 150, 175 121.5 81.5 25 16 24 91.5 19 16.5 14.5 202 M12 45.5 38 7.5 15 46 54 M12 x 1.75 25 M12 x 1.75 10.6 17.5 3 Rc3/8 NPT3/8 G3/8 20, 20, 30, 30, 40 141 91 30 19 31 111.5 22.5 20.5 18 240 M14 55.5 45 10.5 10 56 62 M14 x 2.0 31 M14 x 2.0 12.5 20 8 Rc3/8 NPT3/8 G3/8 100

Bore size	DA	DD	DW	Q	в	e	т	U	vA	νв		WA			WB				v	YY	YL	7
[mm]	FA	гD		Q	n	3		U	VA	vв	50, 75 st	100 to 175 st	200, 250 st	300 st or more	50, 75 st	100 to 175 st	200, 250 st	300 st or more	^			2
80	39.5	25.5	74	52	174	75	198	156	180	140	52	128	200	300	54	92	128	178	100	M12 x 1.75	24	28
100	42.5	32.5	89	64	210	90	236	188	210	166	72	148	220	320	47	85	121	171	124	M14 x 2.0	28	11

[mm]

#### MGPM (Slide bearing)/A, DB, E Dimensions

#### MGPL (Ball bushing)

]	MGPA (High	precision	ball bushing)/A,	DB, E	Dimensions	[mm]
---	------------	-----------	------------------	-------	------------	------

[mm] Ρ

TF

ΤN Nil

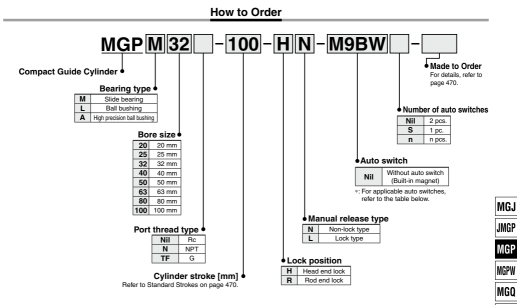
Bore size		۹.	DB	E			
[mm]	50 to 200 st	250 st or more	рв	50 to 200 st	250 st or more		
80	131.5	180.5	30	10	59		
100	151.5	190.5	36	10.5	49.5		

	Bore size		4	DB	E			
re	[mm]	50 to 200 st	250 st or more	ЪР	50 to 200 st	250 st or more		
	80	158.5	191.5	25	37	70		
	100	178.5	201.5	30	37.5	60.5		

H



# **Compact Guide Cylinder/With End Lock MGP** Series ø20, ø25, ø32, ø40, ø50, ø63, ø80, ø100



Applicable Auto Switches/Refer to pages 1119 to 1245 for further information on auto switches.

App	plicable Auto Swit	t <b>ches</b> /Re	fer t	o pages 1119	to 1245	for furthe	er informa	tion on auto	switches.								MGG
			ndicator light		L	oad volta	ge	Auto swit	ch model	Lead	l wire	length	n [m]	Description			
Туре	Special function	unction Electrical entry		Wiring (Output)	DC		AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector			MGC
				3-wire (NPN)		E V 10 V		M9NV	M9N	٠	•	•	0	0	IC		MOF
E.	_			3-wire (PNP)	1	5 V,12 V		M9PV	M9P	٠	•	•	0	0	circuit		MGF
switch				2-wire		12 V		M9BV	M9B	٠	•	•	0	0	_		
S	Discussion indication			3-wire (NPN)		5 V.12 V		M9NWV	M9NW	•	•	•	0	0	IC		MGZ
auto	Diagnostic indication (2-color indicator)			3-wire (PNP)		5 0,12 0		M9PWV	M9PW	•	•	•	0	0	circuit	Relay,	
		Grommet	Yes	2-wire	24 V	12 V	—	M9BWV	M9BW	•	•	•	0	0	_	PLC	MGT
state	Water resistant			3-wire (NPN)		5 V.12 V		M9NAV*1	M9NA*1	0	0	•	0	0	IC	PLC	man
	(2-color indicator)			3-wire (PNP)	]	5 V,12 V		M9PAV*1	M9PA*1	0	0	•	0	0	circuit		
Solid				2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0			
Ū	Magnetic field resistant (2-color indicator)			2-wire (Non-polar)		_		-	– P3DWA	•	-	•	•	0	-		
Reed auto switch		Grommet	Yes	3-wire (NPN equivalent)	_	5 V	—	A96V	A96	•	-	•	—	_	IC circuit	_	
aut	_	Grommet		O unino		12 V	100 V	A93V*2	A93	٠	•	•	٠	_	_	Relay,	
Reel			No	2-wire	24 V	12 V	100 V or less	A90V	A90	•	—	•	—	—	IC circuit	PLC	

\*1: Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. Please consult with SMC regarding water resistant types with the above model numbers.

\*2: 1 m type lead wire is only applicable to the D-A93.

*: Lead wire length symbols	s: 0.5 mNil
	1 m M
	3 m L
	5 m Z

\*: Solid state auto switches marked with "O" are produced upon receipt of order. \*: Bore sizes 32 to 100 are available for D-P4DW

(Example) M9NWZ

(Example) M9NW

(Example) M9NWM (Example) M9NWL \*: Bore sizes 25 to 100 are available for D-P3DWA

\*: Since there are other applicable auto switches than listed above, refer to page 489 for details.

\*: For details about auto switches with pre-wired connector, refer to pages 1192 and 1193.

\*: Auto switches are shipped together, (but not assembled).

D-🗆 -X□



Symbol Rubber bumper





\*1: The shape is the same as the current product.

Made 10	Made to Order	
Order	made to Order	

Older	Click here for details
Symbol	Specifications
-XC79	Tapped hole, drilled hole, pinned hole machined additionally *1

\*1: The shape is the same as the current product.

### Refer to pages 486 to 490 for cylinders with auto switches.

- Minimum stroke for auto switch mounting
   Auto switch proper mounting position
- (detection at stroke end) and its mounting height
- Operating range
- Auto switch mounting brackets/Part no.
- Auto switch mounting

#### Specifications

Bore size [mm]	20	25	32	40	50	63	80	100		
Action	Double acting									
Fluid	Air									
Proof pressure				1.5	MPa					
Maximum operating pressure	1.0 MPa									
Minimum operating pressure	0.15 MPa *1									
Ambient and fluid temperature	-10 to 60°C (No freezing)									
Piston speed *2	50 to 500 mm/s							00 mm/s		
Cushion	Rubber bumper on both ends									
Lubrication	Not required (Non-lube)									
Stroke length tolerance	+1.5 +0 mm									

\*1:0.1 MPa except the lock unit.

\*2: Maximum speed with no load. Depending on the operating conditions, the piston speed may not be satisfied. Make a model selection, considering a load according to the graph on pages 439 to 445.

### Lock Specifications

Lock position		Head end, Rod end								
Holding force	ø20	ø25	ø32	ø40	ø50	ø63	ø80	ø100		
(Max.) N	215	330	550	860	1340	2140	3450	5390		
Backlash		2 mm or less								
Manual release		Non-lock type, Lock type								

Adjust switch positions for operation at both the stroke end and backlash (2 mm) movement positions.

#### Standard Strokes

Bore size [mm]	Standard stroke [mm]							
20, 25, 32, 40, 50, 63, 80, 100	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400							

#### Manufacture of Intermediate Stroke

Description	Spacer installation type. Dealing with the stroke in 5 mm increments is available by installing spacer with standard stroke cylinder. When a spacer is mounted on the cylinder with an end lock on the rod side, use a special piston rod.
Part no.	Refer to "How to Order" for the standard model numbers on page 469.
Applicable stroke [mm]	5 to 395
Example	Part no.: MGPM50-35-HN A spacer 15 mm in width is installed in a MGPM50-50-HN. C dimension is 119 mm.

\*: The minimum stroke for mounting auto switches is 10 stroke or more for two switches, and 5 stroke or more for one switch. \*: Intermediate stroke (in 1 mm increments) based on an exclusive body will be available upon request for special.

### Theoretical Output

							_	OL	Л		IN	
							L		→ [	-	<u>+</u>	[N]
Bore size	Rod size	Operating	Piston area			Op	erating	) press	ure [MI	Pa]		
[mm]	[mm]	direction	[mm <sup>2</sup> ]	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
20	10	OUT	314	63	94	126	157	188	220	251	283	314
20		IN	236	47	71	94	118	142	165	189	212	236
25	12	OUT	491	98	147	196	246	295	344	393	442	491
25	12	IN	378	76	113	151	189	227	265	302	340	378
32	16	OUT	804	161	241	322	402	482	563	643	724	804
32	10	IN	603	121	181	241	302	362	422	482	543	603
40	16	OUT	1257	251	377	503	629	754	880	1006	1131	1257
40		IN	1056	211	317	422	528	634	739	845	950	1056
50	20	OUT	1963	393	589	785	982	1178	1374	1570	1767	1963
50	20	IN	1649	330	495	660	825	990	1154	1319	1484	1649
63	20	OUT	3117	623	935	1247	1559	1870	2182	2494	2805	3117
03	20	IN	2803	561	841	1121	1402	1682	1962	2242	2523	2803
80	25	OUT	5027	1005	1508	2011	2514	3016	3519	4022	4524	5027
80	25	IN	4536	907	1361	1814	2268	2722	3175	3629	4082	4536
100	30	OUT	7854	1571	2356	3142	3927	4712	5498	6283	7069	7854
100	30	IN	7147	1429	2144	2859	3574	4288	5003	5718	6432	7147

\*: Theoretical output [N] = Pressure [MPa] x Piston area [mm2]

SMC \$

### Weights

#### Slide Bearing: MGPM20 to 100 (Basic weight)

Slide Beari	Slide Bearing: MGPM20 to 100 (Basic weight) [kg]												
Bore size		Standard stroke [mm]											
[mm]	25	50	75	100	125	150	175	200	250	300	350	400	
20	0.86	1.12	1.32	1.52	1.71	1.91	2.11	2.31	2.78	3.18	3.57	3.97	
25	1.18	1.56	1.83	2.10	2.38	2.65	2.92	3.19	3.85	4.39	4.94	5.48	
32	1.92	2.32	2.70	3.09	3.47	3.85	4.23	4.61	5.56	6.32	7.09	7.85	
40	2.20	2.66	3.08	3.51	3.93	4.36	4.78	5.20	6.24	7.10	7.95	8.80	
50	3.73	4.46	5.10	5.74	6.38	7.02	7.66	8.30	9.91	11.2	12.5	13.8	
63	4.61	5.45	6.21	6.96	7.72	8.47	9.23	9.99	11.8	13.3	14.8	16.3	
80	7.88	8.70	9.49	10.3	11.2	12.0	12.8	13.9	15.5	17.2	18.8	20.5	
100	12.1	13.2	14.4	15.6	16.8	18.0	19.1	20.6	22.9	25.3	27.6	30.0	

#### Ball Bushing, High Precision Ball Bushing: MGPA20 to 100 (Basic weight)

Bore size	Standard stroke [mm]											
[mm]	25	50	75	100	125	150	175	200	250	300	350	400
20	0.93	1.10	1.27	1.48	1.65	1.83	2.00	2.17	2.55	2.90	3.25	3.60
25	1.27	1.50	1.74	2.01	2.24	2.47	2.70	2.94	3.44	3.91	4.37	4.83
32	1.74	2.19	2.51	2.88	3.20	3.51	3.83	4.15	4.84	5.47	6.10	6.73
40	2.02	2.51	2.87	3.29	3.65	4.01	4.37	4.73	5.51	6.23	6.95	7.67
50	3.46	4.21	4.76	5.40	5.95	6.50	7.05	7.60	8.83	9.92	11.1	12.2
63	4.33	5.20	5.86	6.62	7.28	7.95	8.61	9.27	10.7	12.1	13.4	14.7
80	8.05	8.87	9.66	10.5	11.4	12.2	13.0	14.1	15.7	17.4	19.0	20.7
100	12.4	13.5	14.7	15.9	17.1	18.3	19.4	20.9	23.2	25.6	27.9	30.3

#### Lock Unit Additional Weight

	Head e	nd lock	Rod end lock			
Bore size [mm]	HN	HL	RN	RL		
20	0.05	0.07	0.05	0.06		
25	0.06	0.07	0.05	0.07		
32	0.09	0.10	0.09	0.10		
40	0.15	0.18	0.14	0.18		
50	0.24	0.27	0.23	0.27		

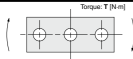
				[kg]						
	Head e	nd lock	Rod end lock							
Bore size [mm]	HN	HL	RN	RL						
63	0.36	0.40	0.35	0.39						
80	0.90	0.97	1.03	1.10						
100	1.52	1.60	1.60	1.68						

T [N·m]

Calculation: (Example) MGPM50-100-HN · Basic Weight + Lock unit additional weight

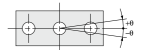
• 5.74 + 0.24 = 5.98 kg

### Allowable Rotational Torque of Plate



Bore size	Bearing						Stroke	e [mm]					
[mm]	type	25	50	75	100	125	150	175	200	250	300	350	400
20	MGPM	0.99	0.75	1.88	1.63	1.44	1.28	1.16	1.06	0.90	0.78	0.69	0.62
20	MGPL/A	2.66	1.94	1.52	1.25	1.34	1.17	1.03	0.93	0.76	0.65	0.56	0.49
25	MGPM	1.64	1.25	2.96	2.57	2.26	2.02	1.83	1.67	1.42	1.24	1.09	0.98
25	MGPL/A	4.08	3.02	2.38	1.97	2.05	1.78	1.58	1.41	1.16	0.98	0.85	0.74
32	MGPM	6.35	5.13	5.69	4.97	4.42	3.98	3.61	3.31	2.84	2.48	2.20	1.98
32	MGPL/A	5.95	4.89	5.11	4.51	6.34	5.79	5.33	4.93	4.29	3.78	3.38	3.04
40	MGPM	7.00	5.66	6.27	5.48	4.87	4.38	5.98	3.65	3.13	2.74	2.43	2.19
40	MGPL/A	6.55	5.39	5.62	4.96	6.98	6.38	5.87	5.43	4.72	4.16	3.71	3.35
50	MGPM	13.0	10.8	12.0	10.6	9.50	8.60	7.86	7.24	6.24	5.49	4.90	4.43
50	MGPL/A	9.17	7.62	9.83	8.74	11.6	10.7	9.83	9.12	7.95	7.02	6.26	5.63
63	MGPM	14.7	12.1	13.5	11.9	10.7	9.69	8.86	8.16	7.04	6.19	5.52	4.99
03	MGPL/A	10.2	8.48	11.0	9.74	13.0	11.9	11.0	10.2	8.84	7.80	6.94	6.24
80	MGPM	21.9	18.6	22.9	20.5	18.6	17.0	15.6	14.5	12.6	11.2	10.0	9.11
00	MGPL/A	15.1	23.3	22.7	20.6	18.9	17.3	16.0	14.8	12.9	11.3	10.0	8.94
100	MGPM	38.8	33.5	37.5	33.8	30.9	28.4	26.2	24.4	21.4	19.1	17.2	15.7
100	MGPL/A	27.1	30.6	37.9	34.6	31.8	29.3	27.2	25.3	22.1	19.5	17.3	15.5





For non-rotating accuracy  $\theta$  without load, use a value no more than the values in the table as a guide.

Bore size	Non-rotating accuracy θ							
[mm]	MGPM	MGPL	MGPA					
20	+0.07°	±0.09°						
25	±0.07*	±0.09*						
32	+0.06°	±0.08°	±0.01°					
40	10.00	10.08						
50	+0.05°	±0.06°						
63	10.05	10.00						
80	+0.04°	±0.05°	1					
100	10.04	10.05						

### Model selection

Model selection is the same as MGP/ standard type. Refer to pages 439 to 446.



MGG MGC MGF MGZ MGT

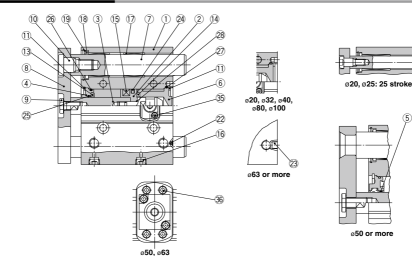
MGJ JMGP MGP MGPW

MGQ

[kg]

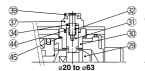


### **Construction/MGPM Series**



#### Non-locking type

(Head end lock)

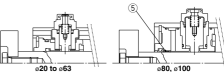




#### **Component Parts**

No.	Description	Mat	terial		Note	
1	Body	Alumin	um alloy	Hard	anodized	
2	Piston	Alumin	um alloy			
3	<b>D</b>	Stainless steel	ø20, ø25	Hard chrome plati	ing with rod end lock only	
3	Piston rod	Carbon steel	ø32 to ø100	Hard ch	rome plating	
4	Collar	Alumin	um alloy	Ch	romated	
5	Bushing	Bearir	ng alloy			
6	Head cover	Aluminum alloy		Chromated		
7	Guide rod	Carbo	n steel	Hard ch	rome plating	
8	Plate	Carbo	n steel	Nick	el plating	
9	Plate mounting bolt	Carbo	n steel	Nick	el plating	
10	Guide bolt	Carbo	n steel		el plating	
11	Retaining ring	Carbon	tool steel	Phosphate coated		
12	Retaining ring	Carbon	tool steel	Phosp	hate coated	
13	Bumper A	Urethane				
14	Bumper B	Uret	hane			
15	Magnet	-	_			
16	Hexagon socket head cap plug	Carbo	n steel	Nickel plating		
17	Slide Bearing	Bearir	ng alloy			
18	Felt	F	elt			
19	Holder	Re	esin			
20	Ball bushing					
21	Spacer		um alloy			
22	Steel ball		n steel		0 to ø50	
23	Plug	Carbo	n steel	ø63 to ø100	Nickel plating	
<b>24</b> *	Piston seal		BR			
25*	Rod seal		BR			
26*	Gasket A		BR			
27*	Gasket B	N	BR			

(Rod end lock)



#### **Component Parts**

No.	Description	Material	Note		
28	Piston gasket	NBR	ø32 to ø100 only		
29	Lock bolt	Carbon steel	Zinc chromated		
30	Lock holder	Brass	Electroless nickel plating		
31	Lock piston	Carbon steel	Hard chrome plating		
32	Lock spring	Stainless steel			
33	Seal retainer	Carbon steel	Zinc chromated (ø80, ø100 only)		
34	Bumper	Urethane			
35*	Hexagon socket head cap screw	Carbon steel	Black zinc chromated		
36*	Hexagon socket head cap screw	Carbon steel	Zinc chromated (ø50, ø63 only)		
37	Cap A	Aluminum die-casted	Black painted		
38	Cap B	Carbon steel	SQ treated		
39	Rubber cap	Synthetic rubber			
40	M/O knob	Zinc die-casted	Black painted		
41	M/O bolt	Alloy steel	Black zinc chromated		
42	M/O spring	Steel wire	chromated		
43	Stopper ring	Carbon steel	chromated		
44*	Lock piston seal	NBR			
<b>45</b> *	Lock holder gasket	NBR			

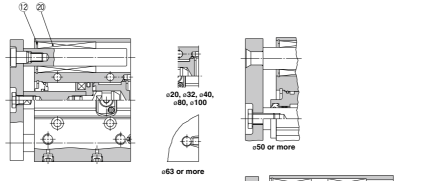
#### **Replacement Parts/Seal Kit**

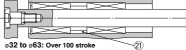
Bore size [mm]	Kit no.	Contents	Bore size [mm]	Kit no.	Contents
20	MGP20-B-PS	Set of nos.	50	MGP50-B-PS	Set of nos. 24, 25, 26, 27,
25	MGP25-B-PS	above	63	MGP63-B-PS	above 35, 36, 44, 45
32	MGP32-B-PS		80	MGP80-B-PS	Set of nos. 24, 25, 26, 27,
40	MGP40-B-PS	35, 44, 45	100	MGP100-B-PS	above (44), (45

\*: Each seal kit includes the parts listed above. Order the seal kit based on each bore size.

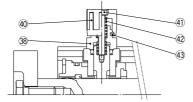
Since the seal kit does not include a grease pack, order it separately. Grease pack part no.: GR-S-010 (10 g)

### Construction/MGPL, MGPA Series



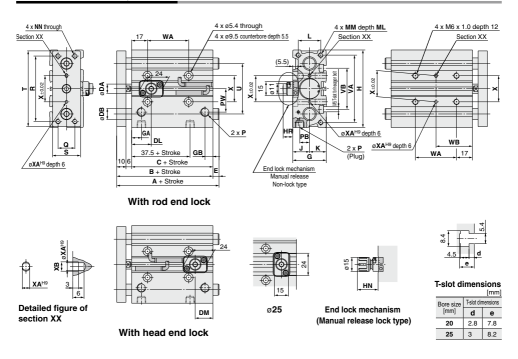


### Lock type



MGJ
JMGP
MGP
MGPW
MGQ
MGG
MGC
MGF
MGZ
MGT

## Dimensions: Ø20, Ø25



\*: For intermediate strokes other than standard strokes, refer to the Manufacture of Intermediate Stroke on page 470. \*: Rc, NPT and G ports can be selected. (Refer to page 469.)

MGPM,	MGPL,	MGPA	Comm	۱on	Dim	iens	ions

Bore size	Sta	ndard	stroke	в	с	DA	G	GA	GB	н		к		мм	ML	NN		Р		РВ	PW	0	R	s
[mm]		[mm	I]				G	GA	GD	n	3		-	IVIIVI			' N	il N	TF	PD	PVV	u	n	3
20			100, 125 00, 250		62	10	36	10.5	8.5	83	18	18	24	M5 x 0.8	13	M5 x	0.8 Rc	1/8 NPT 1/8	G 1/8	10.5	25	18	70	30
25		0, 350		78	.5 62.5	12	42	11.5	9	93	21	21	30	M6 x 1.0	15	M6 x	1.0 Rc	1/8 NPT 1/8	G 1/8	13.5	30	26	78	38
	·						_									_								
Bore size	т	U	VA	νв			NA					VB			v	XA	хв							
[mm]		0	VA	vв	75 st or less	Over 75 s to 175 st	t Over 17 to 250	5 st st Ove	er 250 st	75 st or less	Over 75 s to 175 st	to 25	175 st 50 st	Over 250 st	^	~~	VD							
20	81	54	72	44	44	120	200	) 3	300	39	77	1	17	167	28	3	3.5							
25	91	64	82	50	44	120	200		300	39	77	1		167	34		4.5							

#### MGPM (Slide bearing)/A, DB, E Dimensions [mm] MGPA (High precision ball bushing)/A, DB, E Dimensions [mm]

Bore size		Α		n D		E	
[mm]	25 st or less	Over 25 st to 175 st	Over 175 st	υь	25 st or less	Over 25 st to 175 st	Over 175 st
20	78	84.5	122	12	0	6.5	44
25	78.5	85	122	16	0	6.5	43.5

#### MGPL (Ball bushing),

[mm]

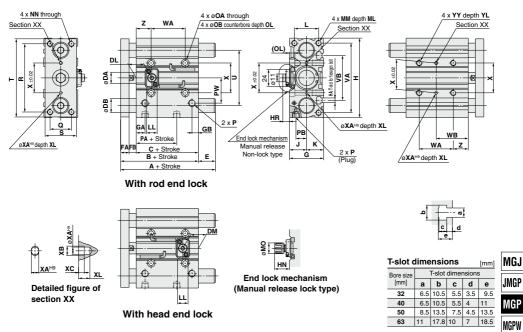
	Bore size		Α				E	
t	[mm]	75 st or less	Over 75 st to 175 st	Over 175 st	DB	75 st or less	Over 75 st to 175 st	Over 175 st
	20	80	104	122	10	2	26	44
	25	85.5	104.5	122	13	7	26	43.5

#### End Lock Mechanism

Dimensions	[mm]

Bore size [mm]	DL	DM	HR	HN
20	21	19	10.5	22
25	26.5	16	8	19.5

## Dimensions: Ø32 to Ø63



\*: For intermediate strokes other than standard strokes, refer to the Manufacture of Intermediate Stroke on page 470. \*: Rc, NPT and G ports can be selected. (Refer to page 469.)

MGPM,	MGPL	Common	Dimensions

Bore size	Stand	dard st	roke																					P			
[mm]		[mm]		в	С	DA	FA	FB	G	GA	GB	н	HA	J	ĸ	L	ММ	ML	NN	OA	ов	OL	Nil	N	Т	TF	MGC
32	0.5	50.7	-	84.5	62.5	16	12	10	48	12.5	9	112	M6	24	24	34	M8 x 1.25	20	M8 x 1.25	6.6	11	7.5	Rc1/	3 NPT1	1/8 0	G1/8	mao
40		, 50, 7 125, 1		91	69	16	12	10	54	14	10	120	M6	27	27	40	M8 x 1.25	20	M8 x 1.25	6.6	11	7.5	Rc1/	3 NPT1	1/8 0	G1/8	MOL
50	175,	200, 2	250	97	69	20	16	12	64	14	11	148	M8	32	32	46	M10 x 1.5	22	M10 x 1.5	8.6	14	9	Rc1/	4 NPT1	/4 (	G1/4	MGF
63	300,	350, 4	+00	102	74	20	16	12	78	16.5	13.5	162	M10	39	39	58	M10 x 1.5	22	M10 x 1.5	8.6	14	9	Rc1/	4 NPT1	/4 (	G1/4	
Bore size	1	1	1	1	1	1			1	1		v	/Δ		T		WB		1		T		1			1	MGZ
Bore size	PA	РВ	PW	Q	R	s	т	U	VA	VВ	75 st 0		A Over 175 st	Over 250 s	75 st	Over 75	WB	5 st Over	250 st X	ХА	хв	хс	XL	YY	YL	z	
Bore size [mm] 32	<b>PA</b>	<b>PB</b>	PW		<b>R</b> 96	-	<b>T</b>	U 78	<b>VA</b> 98	<b>VB</b>	75 st O or less t 48			Over 250 s 300	t 75 st or less 45	Over 75 to 175 83		5 st St Over:		<b>XA</b>	<b>XB</b>			<b>YY</b> M8 x 1.25	<b>YL</b> 16	<b>Z</b>	MGZ
[mm]				30		44	<b>T</b> 110 118	78				ver 75 st o 175 st	Over 175 st to 250 st				st Over 175	17				3	6		16	-	
[mm] 32	32 38	15	35.5 39.5	30	96	44		78	98	63	48	ver 75 st o 175 st 124	Over 175 st to 250 st 200	300	45	83	i st Over 17 st to 250 121	17 ? 17	71 42	4	4.5	3	6	M8 x 1.25	16	21	
[mm] 32 40	32 38 34	15 18 21.5	35.5 39.5	30 30	96 104	44 44 60	118	78 86 110	98 106	63 72 92	48 48	ver 75 st 0 175 st 124 124	Over 175 st to 250 st 200 200	300 300	45 46	83 84	i st Over 177 to 250 121 122	17 2 17 4 17	71 42 72 50	4	4.5 4.5	3	6 6 8	M8 x 1.25 M8 x 1.25	16 16 20	21 22	

#### MGPM (Slide bearing)/A, DB, E Dimensions [mm]

Bore size		Α		DB	E					
[mm]	25 st or less	Over 25 st to 175 st	Over 175 st	סטן	25 st or less	Over 25 st to 175 st	Over 175 st			
32	97	102	140	20	12.5	17.5	55.5			
40	97	102	140	20	6	11	49			
50	106.5	118	161	25	9.5	21	64			
63	106.5	118	161	25	4.5	16	59			

#### End Lock Mechanism Dimensions [mm]

Bore size [mm]	DL	DM	HR	HN	LL	мо
32	22	22	9.5	21	15	15
40	26	23	11.5	25.5	21	19
50	24	23	13	27	21	19
63	25	25.5	11	25	21	19

#### MGPL (Ball bushing), MGPA (High precision ball bushing)/A, DB, E Dimensions [mm]

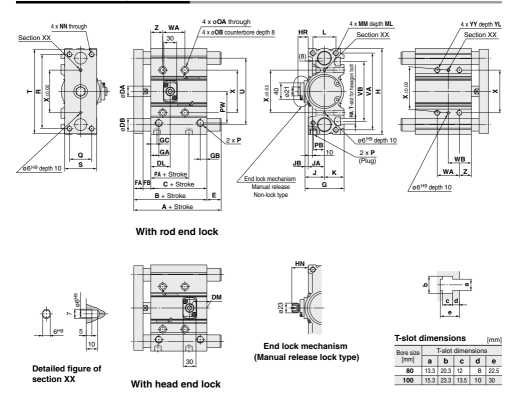
Bore size		4	4		DB		E		
[mm]	25 st or less	Over 25 st to 75 st	Over 75 st to 175 st	Over 175 st	рв	25 st or less	Over 25 st to 75 st	Over 75 st to 175 st	Over 175 st
32	84.5	98	118	140	16	0	13.5	33.5	55.5
40	91	98	118	140	16	0	7	27	49
50	97	114	134	161	20	0	17	37	64
63	102	114	134	161	20	0	12	32	59

	D-🗆
 [	-X□

MGQ

[mm] MGG

## Dimensions: Ø80, Ø100



\*: For intermediate strokes other than standard strokes, refer to the Manufacture of Intermediate Stroke on page 470. \*: Rc, NPT and G ports can be selected. (Refer to page 469.)

#### MGPM, MGPL Common Dimensions

Bore size [mm]	Star	ndard str [mm]	oke	в	с	D	A F	A	FB	G	GA	GB	GC	н	HA	J	JA	JB	к	L	ММ	м	IL	NN	OA	ов
80		), 75, 10 175, 200		146.	5 106	5 2	5 2	22	18	91.5	19	15.5	14.5	202	M12	45.5	38	7.5	46	54	M12 x 1.	75 2	5 1	V12 x 1.75	10.6	17.5
100		0, 350, 4		166	116	3	0 2	25	25	111.5	23	19	18	240	M14	55.5	45	10.5	56	62	M14 x 2	.0 3	1 I	V14 x 2.0	12.5	20
Bore size		Р		DA	РВ	DW/	Q	R	s	т	U	VA	vв		V	VA				W	'B		v	YY	YL	7
[mm]	Nil	N	TF	PA	PD	P VV	u	<b>n</b>	13	1.	0	VA		50 st or less	Over 50 st to 150 st	Over 15 10 250	i0 st 0	ver :	50 st r less	Over 50 st to 150 st	Over 150 st to 250 st	Over 250 st	^	11	11	2
		NPT3/8	G3/8	64.5	25.5	74	52	174	75	198	156	180	140	52	128	20			54	92	128	178	100	M12 x 1.75	24	28

#### MGPM (Slide bearing)/A, DB, E Dimensions [mm]

#### E Bore size Δ DB [mm] 150 st or less Over 150 st 150 st or less Over 150 st 80 146.5 193 30 0 46.5 100 166 203 36 0 37

#### End Lock Mechanism

Dimensions											
Bore size [mm]	DL	DM	HR	HN							
80	45.5	40.5	24	38.5							
100	49	43.5	26.5	41							

#### MGPL (Ball bushing), MGPA (High precision ball bushing)/A, DB, E Dimensions [mm]

Bore size	4	4	DB	E		
[mm]	150 st or less	Over 150 st	ЪВ	150 st or less	Over 150 st	
80	160	193	25	13.5	46.5	
100	180	203	30	14	37	

[mm]



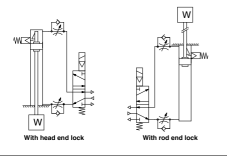
## MGP Series With End Lock **Specific Product Precautions**

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Use Recommended Air Pressure Circuit.

### ∧ Caution

· It is necessary for proper locking and unlocking.



Handling

## ▲Caution

#### 1. Do not use a 3 position solenoid valve.

Avoid using this cylinder in combination with a 3 position solenoid valve (particularly the closed center metal seal type). If air pressure becomes sealed inside the port on the side that contains the lock mechanism, the lock will not engage. Even if the lock is engaged at first, the air that leaks from the solenoid valve could enter the cylinder and cause the lock to disengage as time elapses

- Back pressure is necessary for unlocking. Before starting, make sure that air is supplied to the side that is not equipped with a lock mechanism as shown in the diagram above. Otherwise, the lock may not disengage. (Refer to "Rock Disengagement".)
- 3. Disengage the lock before installing or adjusting the cylinder.

The lock could become damaged if the cylinder is installed with its lock engaged.

- Operate the cylinder at a load ratio of 50% or less. The lock might not disengage or might become damaged if a load ratio of 50% is exceeded.
- Do not synchronize multiple cylinders. Do not operate two or more end lock cylinders synchronized to move a single workpiece because one of the cylinder locks may not be able to disengage when required.
- 6. Operate the speed controller under meterout control.

If operated under meter-in control, the lock might not disengage.

- 7. On the side that has a lock, make sure to operate at the stroke end of the cylinder. The lock might not engage or disengage if the piston of the cylinder has not reached the stroke end.
- 8. Do not use the air cylinder as an air-hydro cylinder. This may result in oil leak.
- 9. The position adjustment of the auto switch should be performed at two positions; a position determined by the stroke and a position after the backlash movement (by 2 mm). When a 2-color indicator auto switch is adjusted to show green at

the stroke end, the indication may turn red when the cylinder returns by the backlash. This, however, is not an error.

#### **Operating Pressure**

### ▲Caution

1. Supply air pressure of 0.15 MPa or higher to the port on the side that has the lock mechanism, as it is necessary for disengaging the lock

#### Exhaust Air Speed

### ▲ Caution

1. The lock will engage automatically if the air pressure at the port on the side that has the lock mechanism becomes 0.05 MPa or less. Be aware that if the piping on the side that has the lock mechanism is narrow and long, or if the speed controller is located far from the cylinder port, the exhaust air speed could become slower, involving a longer time for the lock to engage. A similar result will ensure if the silencer that is installed on the exhaust port of the solenoid valve becomes clogged.

#### Lock Disengagement

## 🗥 Warning

1. To disengage the lock, make sure to supply air pressure to the port on the side without a lock mechanism, thus preventing the load from being applied to the lock mechanism. (Refer to the recommended air pressure circuit.) If the lock is disengaged when the port on the side that does not contain a lock mechanism is in the exhausted state and the load is being applied to the lock mechanism, undue force will be applied to the lock mechanism, and it may damage the lock mechanism. Also, it could be extremely dangerous, because the piston rod could move suddenly

#### Manual Disengagement

### ▲Caution

#### 1. Non-locking type manual release Insert the bolt, which is provided as an accessory part, through the rubber cap (it is not necessary to remove the rubber cap). Screw the bolt into the lock piston and pull

the bolt to disengage the lock. Releasing



the bolt will re-engage the lock. The bolt size, pulling force, and the stroke are listed below

	, paining loroo, and the outera			
Bore size [mm] Thread size		Pulling force	Stroke [mm]	MGT
20, 25, 32	M2.5 x 0.45 x 25 L or more	4.9 N	2	
40, 50, 63	M3 x 0.5 x 30 L or more	10 N	3	
80, 100	M5 x 0.8 x 40 L or more	24.5 N	3	

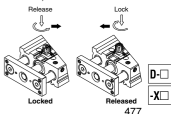
Bolt should be detached under normal operation, otherwise it may cause malfunction of the locking feature.

#### 2. Locking type manual release

Turn 90° counterclockwise while pushing the M/O knob. Lock is released when ▲ on the cap and ▼ OFF mark on the M/O knob correspond. (Lock remains released.)

When locking is 90° desired, turn clockwise while fully pushing the M/O knob and correspond A on the cap and ▼ ON mark on the M/O knob. Confirm the correct position by click sound "click". Otherwise, lock may not be engaged.

SMC

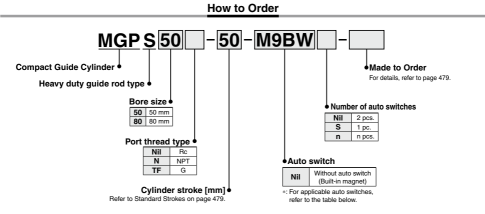




JMGP MGP MGPW MGO MGG MGC MGF MGZ

MGJ

# **Compact Guide Cylinder/** Heavy Duty Guide Rod Type **MGPS** Series ø50, ø80



Applicable Auto Switches/Refer to pages 1119 to 1245 for further information on auto switches.

	Fleetrical 5					oad volta	ge	Auto swit	ch model	Lead	wire	ength	[m]	Description			
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)	C	DC		Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector			
				3-wire (NPN)		5 V.12 V		M9NV	M9N	٠	•	٠	0	0	IC		
<u> </u>	_			3-wire (PNP)		5 V,12 V		M9PV	M9P	•	•	•	0	0	circuit		
switch				2-wire		12 V 5 V.12 V	12 V		M9BV	M9B	•	•	٠	0	0		
S	Discretis indication			3-wire (NPN)				M9NWV	M9NW	•	•	۲	0	0	IC		
auto		Diagnostic indication (2-color indicator) Water resistant			3-wire (PNP)	1	5 V, 12 V		M9PWV	M9PW	•	•	•	0	0	circuit	Relay,
			Yes	2-wire	24 V	12 V	—	M9BWV	M9BW	•	•	٠	0	0			
state	Motor registent				3-wire (NPN)		5 V.12 V		M9NAV*1	M9NA*1	0	0	۲	0	0	IC	FLO
s	(2-color indicator)			3-wire (PNP)	5 V, 12 V	5 V, 12 V		M9PAV*1	M9PA*1	0	0	•	0	0	circuit		
Solid				2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0			
ũ	Magnetic field resistant (2-color indicator)			(Non-polar)		—		-	P3DWA	•	-	•	•	0	-		
Reed auto switch		Crommet	Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	-	•	-	-	IC circuit		
daut	_	- Grommet		2-wire	24 V	12 V	100 V	A93V*2	A93	•	•	٠	٠	-	—	Relay,	
Ree			No	2-wire	24 V	12 V	100 V or less	A90V	A90	•	-	٠	-	—	IC circuit	PLC	

\*: Solid state auto switches marked with "O" are produced upon receipt of order.

\*1: Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. Please consult with SMC regarding water resistant types with the above model numbers. \*2: 1 m type lead wire is only applicable to the D-A93.

1 r

5 m..

\*: Lead wire length symbols: 0.5 r

\*: Since there are other applicable auto switches than listed above, refer to page 489 for details.

\*: For details about auto switches with pre-wired connector, refer to pages 1192 and 1193.

\*: Auto switches are shipped together, (but not assembled).



#### Compact Guide Cylinder Heavy Duty Guide Rod Type **MGPS** Series



#### Symbol Rubber bumper



Made to Order	Made to Order: Individual Specifications (For details, refer to page 491.)							
Symbol Specifications								
-X867	Side porting type (Plug location changed) *1							

\*1: The shape is the same as the current product.

Ν	lade to Order	Made to Order Click here for details
S	Symbol	Specifications
-	XC85	Grease for food processing equipment

### Refer to pages 486 to 490 for cylinders with auto switches.

- · Minimum stroke for auto switch mounting
- Auto switch proper mounting position (detection at stroke end) and its mounting height
- Operating range
- · Auto switch mounting brackets/Part no.
- · Auto switch mounting

#### Specifications

Bore size [mm]	50	80				
Action	Double	acting				
Fluid	A	ir				
Proof pressure	1.5	MPa				
Maximum operating pressure	1.0	MPa				
Minimum operating pressure	0.1	MPa				
Ambient and fluid temperature	-10 to 60°C	(No freezing)				
Piston speed *1	50 to 400 mm/s					
Cushion	Rubber bumper on both ends					
Lubrication	Not required (Non-lube)					
Stroke length tolerance	+1.5 +0 mm					

\*1: Maximum speed with no load. Depending on the operating conditions, the piston speed may not be satisfied. Make a model selection, considering a load according to the graph on pages 480 to 482.

#### **Standard Strokes**

Bore size [mm]	Standard stroke [mm]
50, 80	25, 50, 75, 100, 125, 150, 175, 200

#### Manufacture of Intermediate Stroke

Description	Spacer installation type Spacers are installed in the standard stroke cylinder. Available in 5 mm stroke increments.
Part no.	Refer to "How to Order" for the standard model numbers on page 478.
Applicable stroke [mm]	5 to 195
Example	Part no.: MGPS50-35 A spacer 15 mm in width is installed in a MGPS50-50. C dimension is 94 mm.

\*: Intermediate stroke (in 1 mm increments) based on an exclusive body will be available upon request for special.

OUT

### Theoretical Output

										•		[N]
Bore size	Rod size	Operating	Piston area			Op	erating	press	ure [Mf	Pa]		
[mm]	[mm]	direction	[mm <sup>2</sup> ]	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
		OUT	1963	393	589	785	982	1178	1374	1571	1767	1963
50	20	IN	1649	330	495	660	825	990	1155	1319	1484	1649
00	25	OUT	5027	1005	1508	2011	2513	3016	3519	4021	4524	5027
80	25	IN	4536	907	1361	1814	2268	2721	3175	3629	4082	4536

\*: Theoretical output [N] = Pressure [MPa] x Piston area [mm<sup>2</sup>]

@SMC

#### Weights

								[kg]
Bore size			S	tandard s	troke [mn	n]		
[mm]	25	50	75	100	125	150	175	200
50	3.90	4.68	5.74	6.52	7.30	8.08	8.86	9.64
80	9.21	10.7	13.0	14.5	15.9	17.9	18.9	20.3

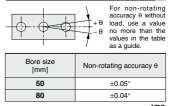
#### Allowable Rotational Torque of Plate



Bore size		Standard s	stroke [mn	n]		
[mm] 25 50	75	100	125	150	175	200
50 15 12	16	15	13	12	11	9.8
80 49 41	51	45	41	38	35	32

#### Non-rotating Accuracy of Plate

IN



MGJ JMGP MGP MGQ MGQ MGG MGC MGF MGZ

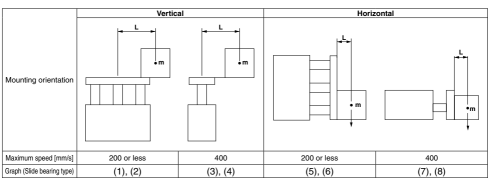
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-X 🗆

[ka]

# MGPS Series Model Selection

### Selection Conditions



### Selection Example 1 (Vertical Mounting)

Selection conditions

Mounting: Vertical

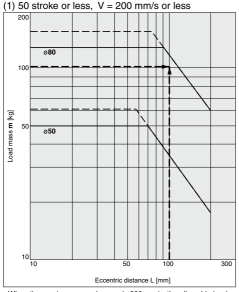
Stroke: 50 stroke

Maximum speed: 200 mm/s

Load mass: 100 kg

Eccentric distance: 100 mm

Find the point of intersection for the load mass of 100 kg and the eccentric distance of 100 mm on graph 1, based on vertical mounting, 50 mm stroke, and the speed of 200 mm/s. - MGPS80-50 is selected.



### Selection Example 2 (Horizontal Mounting)

Selection conditions

Mounting: Horizontal

Distance between plate and load center of gravity: 50 mm

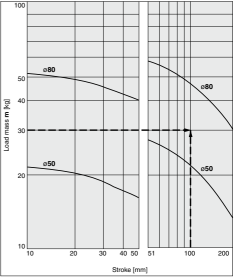
Maximum speed: 200 mm/s

Load mass: 30 kg

Stroke: 100 stroke

Find the point of intersection for the load mass of 30 kg and 100 stroke on graph 5, based on horizontal mounting, the distance of 50 mm between the plate and load center of gravity, and the speed of 200 mm/s. --MGPS80-100 is selected.

#### (5) L = 50 mm, V = 200 mm/s or less



· When the maximum speed exceeds 200 mm/s, the allowable load mass is determined by multiplying the value shown in the graph at 400 mm/s by the coefficient listed in the table below.

**SMC** 

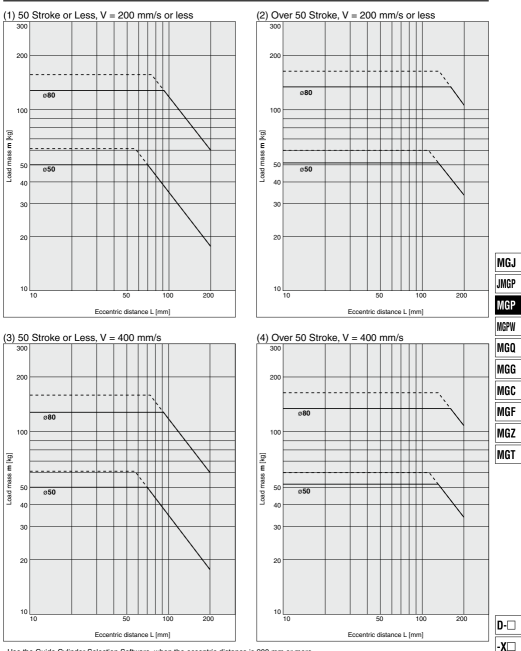
Maximum	Up to 300 mm/s	Up to 400 mm/s	Up to 500 mm/s
Coefficient	1.7	1	0.6

 $\cdot$  Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more.

### Vertical Mounting Slide Bearing

----- Operating pressure 0.4 MPa ---- Operating pressure 0.5 MPa or more

#### MGPS50, 80

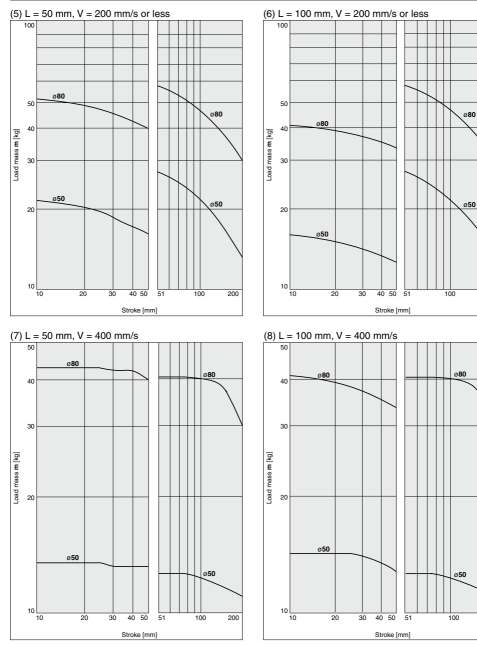


**SMC** 

· Use the Guide Cylinder Selection Software, when the eccentric distance is 200 mm or more.

### Horizontal Mounting Slide Bearing

### MGPS50, 80

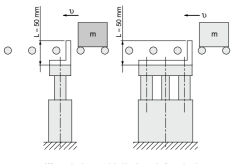


200

200



### Operating Range when Used as Stopper



\*: When selecting a model with a longer L dimension, be sure to choose a bore size which is sufficiently large.

#### 2000 MGPS80 1000 Mass of transferred object: m [kg] $\bigcirc$ MGPS50 500 400 300 200 100 50 🗖 20 10 30 40 50 Transfer speed: v [m/min]

## **A**Caution

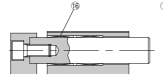
#### Caution on handling

When using as a stopper, select a model with 50 stroke or less.

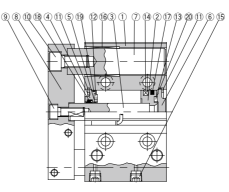
MGJ
JMGP
MGP
MGPW
MGQ
MGG
MGC
MGF
MGZ
MGT



### Construction



Over 50 stroke



50 stroke or less

#### **Component Parts**

No.	Description	Material	Note			
1	Body	Aluminum alloy	Hard a	anodized		
2	Piston	Aluminum alloy				
3	Piston rod	Carbon steel	Hard chrome plating			
4	Collar	Aluminum alloy casted	d Painted			
5	Bushing	Bearing alloy				
6	Head cover	Aluminum alloy	ø50	Chromated		
0	Head Cover	Aluminum alloy	ø80	Painted		
7	Guide rod	Carbon steel	Hard chr	ome plating		
8	Plate	Carbon steel	Nicke	el plating		
9	Plate mounting bolt A	Carbon steel	Nickel plating	For piston rod		
10	Plate mounting bolt B	Carbon steel	Nickel plating	For guide rod		

#### **Replacement Parts/Seal Kit**

Bore size [mm]	Kit no.	Contents
50	MGP50-PS	Set of nos. above ①, ①8, ①9, 20
80	MGP80-PS	Set of hos. above (), (0, (0, 2)

\*: Seal kit includes (7) to (2). Order the seal kit, based on each bore size. Since the seal kit does not include a grease pack, order it separately. Grease pack part no.: GR-S-010 (10 g)

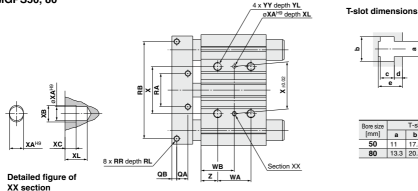
#### **Component Parts**

No.	Description	Material	Note
11	Retaining ring	Carbon tool steel	Phosphate coated
12	Bumper A	Urethane	
13	Bumper B	Urethane	
14	Magnet	—	
15	Hexagon socket head taper plug	Carbon steel	Nickel plating
16	Slide Bearing	Bearing alloy	
17*	Piston seal	NBR	
18*	Rod seal	NBR	
19*	Gasket A	NBR	
20*	Gasket B	NBR	

# Compact Guide Cylinder Heavy Duty Guide Rod Type **MGPS** Series

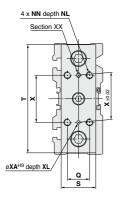
#### Dimensions

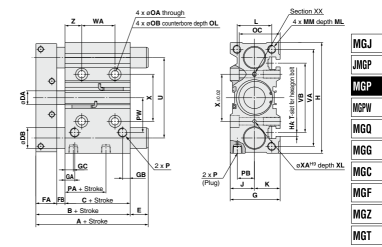
### MGPS50, 80





					[mm]
Bore size		T-slot	dimer	nsions	
[mm]	а	b	С	d	е
50	11	17.8	10	6	17.5
80	13.3	20.3	12	8	22.5





\*: For intermediate strokes other than standard strokes, refer to the Manufacture of Intermediate Stroke on page 479.

\*: Rc, NPT and G ports can be selected. (Refer to page 478.)

Dimer	nsioi	ns																						[mm]	
Bore size [mm]		lard stro [mm]		5 50 6		er 50 st	в	с	DA	DB	25, 50 s	E t Ovo	r 50 st	FA	FB	G	GA	GB	GC	н	НА	ſ	к	L	
50		0, 75, 10		86		110	86	44	20	30	0		24	29.5	12.5	72	14	11	12	160	M10	35	37	50	
80	125, 15	50, 175,	200	118		151	118	65	25	45	0		33	35	18	95	19	24	14.5	242	M12	47	48	66	
Bore size [mm]	м	M	ML	N	N	NL	OA	ов	ос	OL	Nil	P	·	ſF	PA	РВ	PW	Q	QA	QB	RA	RB	R	R	
50	M12 x	x 1.75	20	M10	x 1.5	20	10.6	17.5	59	13	Rc 1/4	NPT	1/4 G	1/4	9	24.5	50	32	16	7	48	140	M8 x	1.25	
80	M16	x 2.0	32	M12>	(1.75	24	12.5	20	72	17.5	Rc 3/8	NPT :	3/8 G	3/8	14.5	29	77	40	18	9	80	200	M10	x 1.5	
Bore size [mm]	RL	s	т	U	VA	νв	25 s	st 5	<b>WA</b> ), 75, 100 st	Over 1	100 st 2	5 st	WB	st Ove	r 100 st	х	ХА	хв	хс	XL	Y	Y	YL	z	<b>D-</b> □
50	14	50	156	116	140	100	24		48	12	24 ;	36	48		86	68	5	6	4	8	M12	x 1.75	24	24	
80	20	65	228	170	214	138	28		52	12	28 4	42	54		92	100	6	7	5	10	M14	x 2.0	28	28	-X□
																								105	~

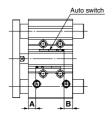
485 A

# MGP Series Auto Switch Mounting

Auto Switch Proper Mounting Position (Detection at stroke end) and Its Mounting Height/MGP-Z (Basic type), MGP-AZ (Air cushion), MGPS (Heavy duty guide rod type)

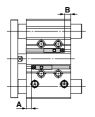
#### D-M9□/M9□V D-M9□W/M9□WV D-M9□A/M9□AV D-A9□/A9□V

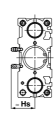
#### ø12 to ø100

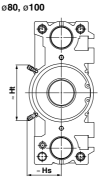


#### D-P3DWA

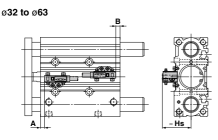
#### ø25 to ø63





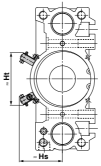


D-P4DW



\*: The MGP-Z (Basic type) is shown as a representative example.

ø**80**, ø**100** 





Auto Switc	h Pro	per N	lount	ting P	ositio	on í		[mn
switch model	D-M9	□V □W □WV □A	D-A D-A		D-P3	DWA	D-P4	1DW
Bore size	Α	В	Α	В	Α	В	Α	В

## Applicable Cylinder: MGP-Z (Basic type)

12

16

20

25

32

7.5 9.5 3.5 5.5

10.5 10.5 6.5 6.5

12.5 12.5 8.5 8.5

11.5

12.5 13

14

40	15.5	16.5	11.5	12.5	11	12	8.5	9.5					
50	14.5	17	10.5	13	10	12.5	7.5	10					
63	16.5	20	12.5	16	12	15.5	9.5	13					
80	18	26	14	22	13.5	21.5	11	19					
100	21.5	32.5	17.5	28.5	17	28	14.5	25.5					
	4. The suite suite has sheet BMO7 000 is used												

7.5

8.5 9 8 8.5 5.5 6

10

7 9.5

The auto switch mounting bracket BMG7-032 is used.

\*: Adjust the auto switch after confirming the operating conditions in the actual setting.

Applicable Cylinder: MGP-AZ (Air cushion) Auto Switch Proper Mounting Position

Auto switch model	D-M9 D-M9 D-M9 W D-M9 WV D-M9 A D-M9 A			D-A9□ D-A9□V		DWA	D-P4DW <sup>*1</sup>		
Bore size	Α	В	Α	В	Α	В	Α	В	
16	25	20.5	21	16.5	_	_	_	—	
20	27	23	23	19	_	_	_	-	
25	27	23	23	19	22.5	18.5	—	—	
32	21	29	17	25	16.5	24.5	14	22	
40	25.5	31.5	21.5	27.5	21	27	18.5	24.5	
50	26	30.5	22	26.5	21.5	26	19	23.5	
63	30	31.5	26	27.5	25.5	27	23	24.5	
80	30.5	38.5	26.5	34.5	26	34	23.5	31.5	
100	34.5	44	30.5	40	30	39.5	27.5	37	

\*1: The auto switch mounting bracket BMG7-032 is used.

#### Applicable Cylinder: MGPS (Heavy duty guide rod) Auto Switch Proper Mounting Position ſmm

Auto switch model Bore			D-A9 D-A9 D-A9 V		D-Z7 D-Z8 D-Y5 D-Y7 D-Y7 D-Y7 D-Y7 D-Y7 D-W	30 590 7P 590 7PV 7PV 70 70 V	D-P3	DWA	D-P4DW	
size \			A	В	A	В	Α	в	Α	в
50			8.5	12.5	7.5	11.5	8	12	7	11
80			14 19.5		13	18.5	13.5	19	12.5	18

\*1: The auto switch mounting bracket BMG2-012 is used.

\*2: The auto switch mounting bracket BMG1-040 is used.

\*: Adjust the auto switch after confirming the operating conditions in the actual setting.

#### Applicable Cylinder: MGP-Z (Basic type) Auto Switch Proper Mounting Height

[mm]

[mm]

∕∂SMC

Auto Switc	h Pro	per N	/lount	ting H	leight			[mm]	
Auto switch model				D-A9□V D-P			D-P4DW <sup>*1</sup>		
Bore size	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Ht	
12	19.5	—	17	—	—	—	—	—	
16	22	_	19.5	—	—	—	—	—	
20	24.5	—	22	—	—	—	—	—	
25	26	_	24	—	32.5	—	—	—	
32	29	—	26.5	—	35.5	—	40	—	
40	33	—	30.5	—	39	—	44	_	
50	38.5	_	36	—	44.5	_	49.5	—	
63	45.5	_	43	_	51.5	_	56.5	—	
80	45	74	43	71.5	49.5	80.5	61	74	
100	55	85.5	53	83	59.5	92	71.5	86	

\*1: The auto switch mounting bracket BMG7-032 is used.

#### Applicable Cylinder: MGP-AZ (Air cushion) Auto Switch Proper Mounting Height

Applicable Cylinder: MGP-AZ (Air cushion)									
Auto Switc				•				[mm]	MGJ
Auto switch model		D-M9⊡V				*1		JMGP	
	D-M9 D-M9		D-A	D-A9⊡V		D-P3DWA		D-P4DW	
Bore size	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Ht	MGPW
16	22	—	19.5	—	—	_	—	_	
20	24.5	—	22	—	—	—	—	—	MGQ
25	26	—	24	—	32.5	—	_	—	maa
32	29	—	26.5	—	35.5	—	40	—	MGG
40	33	—	30.5	—	39	—	44	—	Muu
50	38.5	—	36	—	44.5	—	49.5	—	
63	45.5	—	43	—	51.5	—	56.5	—	MGC
80	45	74	43	71.5	49.5	80.5	61	74	
100	55	85.5	53	83	59.5	92	71.5	86	MGF
1. The suite suiteb mounting breaket BMCZ 020 is used								L	

\*1: The auto switch mounting bracket BMG7-032 is used.

#### Applicable Cylinder: MGPS (Heavy duty guide rod) Auto Switch Proper Mounting Height [mm]

Auto switch model Bore	*1 D-M9 D-M9 W D-M9 A D-Z7 D-Z80 D-Y59 D-Y79 D-Y7 W D-Y7 BA	D-M9 D-M9 D-M9	□WV	D-A	*² 9⊡V	D-Y6 D-Y7 D-Y7	PV	D-P3	*2 DWA	D-P4	4 <b>DW</b>
size \	Hs	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Ht
50	32.5	38.5	—	36	-	34	—	44.5	—	50	—
80	40	45	74	43	71.5	41	70	49.5	78.5	61	84.5

\*1: For the D-M9D, the auto switch mounting bracket BMG2-012 is used.

\*2: The auto switch mounting bracket BMG2-012 is used.

\*3: The auto switch mounting bracket BMG1-040 is used.



### Auto Switch Proper Mounting Position (Detection at stroke end) and Its Mounting Height/MGP (With end lock)

[mm]

[mm]

Ht

84.5

96.5

[mm]

Applicable cylinder: MGP series, With end lock

#### With rod end lock

D-M9□	D-M9□A	D-Z7	D-Y7P
D-M9⊡V	D-M9□AV	D-Z80	D-Y7PV
D-M9⊟W	D-A9□	D-Y59□	D-Y7⊟W
D-M9⊟WV	D-A9⊡V	D-Y69□	D-Y7□WV
			D-Y7BA

#### Auto Switch Proper Mounting Position

Auto switch model Bore	D-M9 D-M9 V D-M9 WV D-M9 A D-M9 A D-M9 A		D-A9□ D-A9□ D-A9□V		D-Z7 280 D-Y59 Y7P D-Y69 Y7P D-Y70 U D-Y70 W D-Y70 WV D-Y7BA		*3, *4 D-P3DWA		*2 D-P4DW	
size \	Α	в	A	В	A	В	A	В	Α	в
20	40	7	36	3	35	2	_	_	_	_
25	40.5	7	36.5	3	35.5	2	36	2.5*5	—	—
32	37.5	10	33.5	6	32.5	5	33	6	32	4.5
40	43.5	10.5	39.5	6.5	38.5	5.5	39	6	38	5
50	44.5	9.5	40.5	5.5	39.5	4.5	40	5	39	4
63	47	12	43	8	42	7	42.5	7.5	41.5	6.5
80	68	23.5	64	19.5	63	18.5	63.5	19	62.5	18
100	72.5	28.5	68.5	24.5	67.5	23.5	68	24	67	23

\*1: The auto switch mounting bracket BMG2-012 is used.

\*2: The auto switch mounting bracket BMG1-040 is used.

\*3: The auto switch mounting bracket BMG10-025 is used.

\*4: This shows the top end position of the mounting bracket when the auto switch is put in contact with the mounting bracket.

\*5: When mounted on the head end of ø25, the tip of the BMG2-012 protrudes 3.5 mm from the cylinder body

\*: Adjust the auto switch after confirming the operating conditions in the actual setting.

(D-P4DW)

Bore size

32 40

50

63

80

100

Auto Switch Proper Mounting Height

Hs

41.5

44.5

50 57

61

71

### Auto Switch Proper Mounting Height

(D-P3DWA)		[mm
Bore size	Hs	Ht
25	32	—
32	35	—
40	39	—
50	44.5	—
63	51.5	—
80	49.5	78.5
100	60	90

#### With head end lock

D-M9□	D-M9□A	D-Z7	D-Y7P
D-M9⊡V	D-M9□AV	D-Z80	D-Y7PV
D-M9⊡W	D-A9□	D-Y59□	D-Y7⊟W
D-M9□WV	D-A9□V	D-Y69□	D-Y7□WV
			D-Y7BA

#### Auto Switch Proper Mounting Position

Auto of										
Auto switch model Bore	*1 D-M9 D-M9 V D-M9 WV D-M9 WV D-M9 A D-M9 AV		D-A9□ D-A9□V		D-Z7 Z80 D-Y59 Y7P D-Y69 Y7PV D-Y7 W D-Y7 W D-Y7 WV D-Y7 A		*3, *4 D-P3DWA		<b>D-P4DW</b> *2	
size \	Α	В	Α	В	A	В	Α	В	Α	В
20	9	38	5	34	4	33	_	_	—	_
25	9.5	38	5.5	34	4.5	33	6	33.5	—	—
32	10.5	37	6.5	33	5.5	32	6	32.5	5	31.5
40	14.5	39.5	10.5	35.5	9.5	34.5	10	35	9	34
50	12.5	41.5	8.5	37.5	7.5	36.5	8	37	7	36
63	15	44	11	40	10	39	10.5	39.5	9.5	38.5
80	18	73.5	14	69.5	13	68.5	13.5	69	12.5	68
100	22.5	78.5	18.5	74.5	17.5	73.5	18	74	17	73

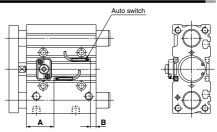
\*1: The auto switch mounting bracket BMG2-012 is used.

\*2: The auto switch mounting bracket BMG1-040 is used.

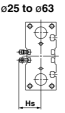
\*3: The auto switch mounting bracket BMG10-025 is used.

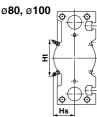
\*4: This shows the top end position of the mounting bracket when the auto switch is put in contact with the mounting bracket.

\*: Adjust the auto switch after confirming the operating conditions in the actual setting.

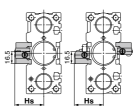


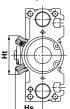
For D-P3DWA (\*: Cannot be mounted on bore size ø20.)



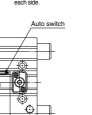


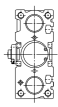
For D-P4DW (\*: Cannot be mounted on bore size ø25 or less.) ø32 to ø63 ø80, ø100





For 25 stroke \*: For bore sizes ø40 to ø63 with two auto switches, one switch is mounted on each side.





#### Mounting of Auto Switch

## **A**Caution

A

In the case of 25 st or less with head side end lock type, it might not insert auto switch from the rod side.

In this case, install it after removing the plate temporarily.

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Regarding the plate removal and the way of assembly, please consult with SMC.

				<u> </u>							[mm]
Auto switch model	Number of auto switches	ø <b>12</b>	ø16	ø <b>20</b>	ø <b>25</b>	ø32	ø <b>40</b>	ø <b>50</b>	Ø <b>63</b>	Ø <b>80</b>	ø100
D-M9⊡V	1 pc.						5				
	2 pcs.						5				
D-M9□	1 pc.		5	*1					5		
	2 pcs.	10 *1					10				
D-M9⊡W	1 pc.					5	*2				
	2 pcs.	10 *2					10				
D-M9□WV	1 pc.					5	*2				
D-M9□AV	2 pcs.						0				
D-M9⊡A	1 pc.						*2				
D-IM9	2 pcs.					10	*2				
D-A9□	1 pc.	5 *1							5		
D-AJ	2 pcs.	10 *1						10			
D-A9⊟V	1 pc.		5								
	2 pcs.				1	0					
D-Z7	1 pc.	-	_	5	*1				5		
D-Z80	2 pcs.	-	_			10					
D-Y59□	1 pc.	-		5	*1				5		
D-Y7P	2 pcs.	-	_		10						
D-Y69□	1 pc.	-	_		5						
D-Y7PV	2 pcs.	-	_		5						
D-Y7⊟W	1 pc.	-	_		5 *2						
D-Y7□WV	2 pcs.	-	_		10 *2						
D-Y7BA	1 pc.	-			5 *2						
D-17DA	2 pcs.	_				10 *2					
D-P3DWA	1 pc.		_					15 * <sup>2</sup>			
DI JOWA	2 pcs.		_					15 * <sup>2</sup>			
	1 pc.			_					5 *2		
D-P4DW	2 pcs. (Different surfaces)			_					0 *2		
	2 pcs. (Same surface)			_				75			10

#### Minimum Stroke for Auto Switch Mounting

\*1: Confirm that it is possible to secure the minimum bending radius of 10 mm of the auto switch lead wire before use.

\*2: Confirm that it is possible to securely set the auto switch(es) within the range of indicator green light ON range before use. For in-line entry type, also consider \*1 shown above.

### **Operating Range**

Auto switch model					Bore	size				
Auto switch model	12	16	20	25	32	40	50	63	80	100
D-M9□/M9□V D-M9□W/M9□WV D-M9□A/M9□AV	3.5	5	5	5	6	6	6	6.5	6	7
D-A9□/A9□V	7	9	9	9	9.5	9.5	9.5	11	10.5	10.5
D-Z7□/Z80	_	_	10	10	10.5	10.5	10.5	11.5	11.5	12
D-Y59□/Y69□ D-Y7P/Y7PV D-Y7□W/Y7□WV D-Y7BA	_	_	7.5	7	6.5	6	7	8	9.5	10
D-P3DWA	_	_	_	5.5	6.5	6	6	6.5	6	7
D-P4DW	_	_	_	_	5	4	4	5	4	4

\*: Values which include hysteresis are for guideline purposes only, they are not a guarantee (assuming approximately ±30% dispersion) and may change substantially depending on the ambient environment.

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ I Other than the applicable auto switches listed in How to Order, the following auto switches are mountable. \*: The auto switches other than the D-P4DW are mountable on the models with end lock and heavy duty guide rod type only.

Refer to pages 1119 to 1245 for the detailed specifications

Туре	Model	Electrical entry	Features	
Reed	D-Z73, Z76	Crommet (In line)	—	
Reed	D-Z80	Grommet (In-line)	Without indicator light	
	D-P4DW	Grommet (In-line)	Magnetic field resistant (2-color indicator Bore size: ø32 to ø100	
	D-Y69A, Y69B, Y7PV	Grommet (Perpendicular)	_	
Solid state	D-Y7NWV, Y7PWV, Y7BWV	Giominet (Perpendicular)	Diagnostic indication (2-color indicator)	
	D-Y59A, Y59B, Y7P		—	
	D-Y7NW, Y7PW, Y7BW	Grommet (In-line)	Diagnostic indication (2-color indicator)	
	D-Y7BA	]	Water resistant (2-color indicator)	

\*: With pre-wired connector is also available for solid state auto switches.

For details, refer to pages 1192 and 1193.

\*: Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H) are also available.

For details, refer to page 1137.

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\*: When installing the D-P4DW, use the BMG7-032 auto switch mounting bracket.



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MGJ

JMGP MGP

### **Auto Switch Mounting**

#### Applicable Cylinder: MGP-Z (Basic type), MGP-AZ (Air cushion)

Applicable auto switches	D-M9□/N D-M9□W D-M9□A D-A9□/A	/M9□WV /M9□AV	D-P3DWA
Bore size [mm]	ø12 to	o ø100	ø25 to ø100
Auto switch tightening torque	Auto switch model D-M9□(V) D-M9□W(V) D-M9□A(V) D-A9□(V)	[N·m] Tightening torque 0.05 to 0.15 0.10 to 0.20	0.2 to 0.3 N·m

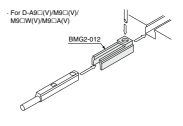
Applicable auto awitches	D-P4DW
Applicable auto switches Bore size [mm]	Ø32 to Ø100
Auto switch mounting bracket part no.	BMG7-032
Auto switch mounting bracket/ Quantity	Auto switch mounting bracket x 1 pc.     Auto switch mounting nut x 1 pc.     Hexagon socket head cap screw x 2 pcs.     Hexagon socket head cap screw x 2 pcs.     (With spring washer x 2 pcs.)
Auto switch mounting surface	
Mounting of auto switch	<ol> <li>Attach the auto switch to the auto switch mounting bracket with the hexagon socket head cap screw (M3 x 14 L). The tightening torque for the M3 hexagon socket head cap screw is 0.5 to 0.8 N·m.</li> <li>Fix the auto switch mounting nut and the auto switch mounting bracket temporarily by tightening the hexagon socket head cap screw (M2.5 x 5 L).</li> <li>Insert the temporarily fixed auto switch mounting bracket into the auto switch mounting groove, and slide the auto switch through the auto switch mounting groove.</li> <li>Check the detecting position of the auto switch mounting groove.</li> <li>Check the detecting position of the auto switch and fix the auto switch firmly with the hexagon socket head cap screw (M2.5 x 5 L). The tightening torque for the M2.5 hexagon socket head cap screw is 0.2 to 0.3 N·m.</li> <li>If the detecting position is changed, go back to step 3.</li> </ol>

\*: Auto switch mounting brackets and auto switches are enclosed with the cylinder for shipment. For an environment that needs the water-resistant auto switch, select the D-M9□A(V) type.

#### Applicable Cylinder: MGP (With end lock), MGPS

#### (Heavy duty guide rod type) Bore size [mm] Auto switch model ø**25** ø32 to ø100 D-M9□/M9□V D-M9 W/M9 WV BMG2-012 D-M9 A/M9 AV D-A9 /A9 V BMG10-025 (With end lock) D-P3DWA BMG2-012 (Heavy duty guide rod type) D-P4DW \_ BMG1-040

\*: Cylinders with an end lock are available in ø25 to ø100. \*: The heavy duty guide rod type is available in ø50 and ø80.



A 490



MGP Series Made to Order: Individual Specifications

Please contact SMC for detailed dimensions, specifications and lead times.



### **1** Symmetrical Port Position

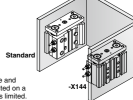
Ports are mounted symmetrically.

#### **Applicable Series**

Description	Model	Action	
	MGPM-Z	Double acting	
Standard type	MGPL-Z	Double acting	
	MGPA-Z	Double acting	

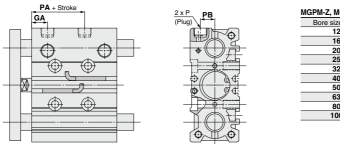
### How to Order





This makes it easy to remove and rotate piping when it is mounted on a wall where mounting space is limited.

#### Dimensions (Dimensions other than below are the same as standard type.)



#### MGPM-Z, MGPL-Z, MGPA-Z Common Dimensions

Bore size [mm]	GA	PA	PB
12	10	13	8
16	10.5	14.5	10
20	11.5	13.5	10.5
25	11.5	12.5	13.5
32	12	6.5	16
40	15	13	18
50	15	9	21.5
63	15.5	13	28
80	19	14.5	25.5
100	22.5	17.5	32.5

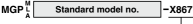
### 2 Side Porting Type (Plug location changed)

Ports on the top plugged in order to use the piping port on the side.

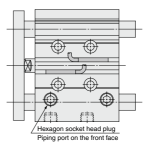
#### **Applicable Series**

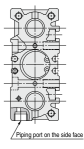
Description	Model	Action
	MGPM-Z	Double acting
Standard type	MGPL-Z	Double acting
Γ	MGPA-Z	Double acting
	MGPM-AZ	Double acting
With air cushion	MGPL-AZ	Double acting
	MGPA-ZA	Double acting
	MGPM	Double acting
With end lock	MGPL	Double acting
	MGPA	Double acting
Heavy duty guide rod type	MGPS	Double acting

### How to Order



Side porting type (Plug location changed)





Symbol

-X867



MGJ JMGP MGPW MGO

MGG

MGC

MGF

MGZ Mgt

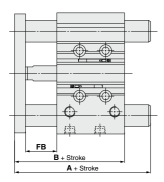
### 3 Enlarged Plate and Body Gap Dimensions

This specification increases the gap between the plate and body when the cylinder is retracted (Standard: 7 to 16 mm) to 28 to 31 mm. (Features a safety measure to protect fingers from being caught in the gap)

Applicable se	eries		
Description	Model	Action	
Standard type	MGPM-Z	Double Acting	Specifications: Same as standard type
How to Order	32-100 Z	-[ <b>M9BW</b> ]	
Bore size		uto switch •	Enlarged plate and
12 12 mm	(Same as st	andard type.)	body gap dimensions
20 20 mm			
25 25 mm	Cylinder strol	ke	Number of auto switches
32 32 mm	(Same as standa	rd type.)	(Same as standard type.)
40 40 mm			
50 50 mm			
63 63 mm			

#### Dimensions (Dimensions other than below are the same as standard type.)

Ī



						[mm]	JMGP
Dana sina			4				
Bore size [mm]	50 st or less	Over 50 st 100 st or less	Over 100 st 200 st or less	Over 200 st	В	FB	MGP
12	64	82.5	104.5	104.5	64	28	MGPW
16	68	86.5	114.5	114.5	68	28	
20	74	98.5	98.5	131	74	29	MGQ
25	74.5	98.5	98.5	130.5	74.5	28	
					<i>.</i>		MGG
	1				[mm]		
Bore size		A					MGC
[mm]	50 st or less	Over 50 st 200 st or less	Over 200 st	В	FB		MGF

[mm]	50 st or less	Over 50 st 200 st or less	Over 200 st	В	FB
32	92	110.5	146.5	76.5	29
40	92	110.5	146.5	83	29
50	103.5	124.5	165.5	87	31
63	103.5	124.5	165.5	92	31

MGJ
JMGP
MGP
MGPW
MGQ
MGG
MGC
MGF
MGZ
MGT

Symbol -X471



## MGP Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

#### Mounting

## **M**Warning

 Never place your hands or fingers between the plate and the body.

Be very careful to prevent your hands or fingers from getting caught in the gap between the cylinder body and the plate when air is applied.



## **≜**Caution

1. Use cylinders within the piston speed range.

An orifice is set for this cylinder, but the piston speed may exceed the operating range if the speed controller is not used. If the cylinder is used outside the operating speed range, it may cause damage to the cylinder and shorten the service life. Adjust the speed by installing the speed controller and use the cylinder within the limited range.

2. Pay attention to the operating speed when the product is mounted vertically.

When using the product in the vertical direction, if the load factor is large, the operating speed can be faster than the control speed of the speed controller (i.e. quick extension). In such cases, it is recommended to use a dual speed controller.

3. Do not scratch or gouge the sliding portion of the piston rod and the guide rod.

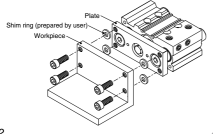
Damaged seals etc. will result in leakage or malfunction.

4. Do not dent or scratch the mounting surface of the body and the plate.

The flatness of the mounting surface may not be maintained, which would cause an increase in sliding resistance.

5. Make sure that the cylinder mounting surface has a flatness of 0.05 mm or less.

If the flatness of the workpieces and brackets mounted on the plate is not appropriate, sliding resistance may increase. If it is difficult to maintain a flatness of 0.05 or less, put a thin shim ring (prepared by user) between the plate and workpiece mounting surface to prevent the sliding resistance from increasing.



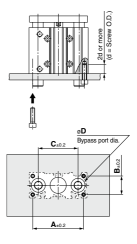
Mounting

## **≜**Caution

#### 6. Bottom of cylinder

The guide rods protrude from the bottom of the cylinder at the end of the retracting stroke, and therefore, in cases where the cylinder is to be bottom mounted, it is necessary to provide bypass ports in the mounting surface for the guide rods, as well as holes for the hexagon socket head cap screws which are used for mounting.

Moreover, in applications where impact occurs from a stopper etc., the mounting screws should be inserted to a depth of 2d or more.



Bore size	A	в	С	<b>D</b> [I	mm]	Hexagon socket
[mm]	[mm]	[mm]	[mm]	MGPM	MGPL/A	head cap screw
12*	50	18	41	10	8	M4 x 0.7
16	56	22	46	12	10	M5 x 0.8
20	72	24	54	14	12	M5 x 0.8
25	82	30	64	18	15	M6 x 1.0
32	98	34	78	22	18	M8 x 1.25
40	106	40	86	22	18	M8 x 1.25
50	130	46	110	27	22	M10 x 1.5
63	142	58	124	27	22	M10 x 1.5
80	180	54	156	33	28	M12 x 1.75
100	210	62	188	39	33	M14 x 2.0

\*: Air cushions are not available for bore size 12.



## MGP Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Piping

## ▲Caution

Depending on the operating conditions, piping port positions can be changed by using a plug.

#### 1. M5

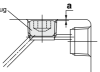
After tightening by hand, tighten additional 1/6 to 1/4 rotation with a tightening tool.

2. Tapered thread for Rc port (MGP) and NPT port (MGP TN)

Use the correct tightening torques listed below. Before tightening the plug, wrap pipe tape around it. Also, with regard to the sunk dimension of a plug (dimension "a" in the drawing), use the stipulated figures as a guide and confirm the air leakage before operation.

If tightening plugs on the top mounting port with more than the proper tightening torque, plugs will be screwed much deeply and air passage will be squeezed. Consequently, the cylinder speed will be restricted.

Connection thread (plug) size	Proper tightening torque [N·m]	<b>a</b> dimension
1/8	7 to 9	0.5 mm or less
1/4	12 to 14	1 mm or less
3/8	22 to 24	1 mm or less



#### 3. Parallel pipe thread for G port (MGP TF)

Screw in the plug to the surface of the body (dimension "a" in the drawing) by checking visually instead of using the tightening torque shown in the table. Cushion

# With air cushion

### 1. Do not open the cushion valve excessively.

Air leakage will occur if operated after opening by 4 rotations or more. Furthermore, a stopper mechanism is provided for the cushion valve, and it should not be forced open beyond that position. Be aware that the cushion valve may jump up from the cover when the air is supplied.

## A Caution

#### Be sure to use the cylinder after the air cushion has been adjusted appropriately.

First, fully close the cushion valve. Start the operation at the cylinder speed to be used with the load applied, and then open the cushion valve gradually to make the adjustment. The optimal adjustment is that the piston reaches its stroke end and the collision sound is minimized. If the cushion valve is used without adjusting the air cushion appropriately, this may cause damage to the retaining ring or piston.

Bore size [mm]	Applicable tool
16, 20, 25, 32, 40	JIS B4648 hexagon wrench key 1.5
50, 63, 80, 100	JIS B4648 hexagon wrench key 3

## 2. Be sure to operate a cylinder equipped with air cushion to the end of the stroke.

If it is not operated to the end of the stroke, the effect of the air cushion will not be fully exhibited. Consequently, in cases where the stroke is regulated by an external stopper etc., caution must be exercised, as the air cushion may become completely ineffective.

3. Do not open the cushion needle after rotating it numerous times in a row. Though uncommon, there are cases in which the cushion needle may leak air.

The cushion needle should be adjusted by gradually opening it while checking the operation of the cylinder cushion.





**493** @



## **MGP** Series **Specific Product Precautions 3**

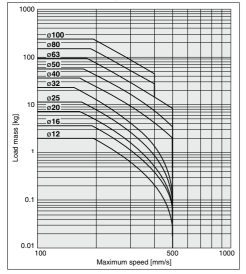
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Allowable Kinetic Energy

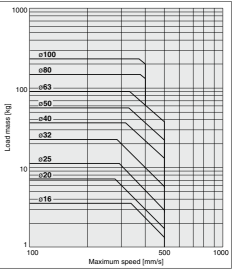
## ▲Caution

Load mass and a maximum speed must be within the ranges shown in the graph below.

#### MGP with Rubber Bumper



MGP with Air Cushion



#### MGP without Cushion (MGP-DV (Water resistant), XB6, XC9, XC22)

