Air Slide Table/Long Stroke Type

MXY Series

ø**6**, ø**8**, ø**12**



MXH

MXQ

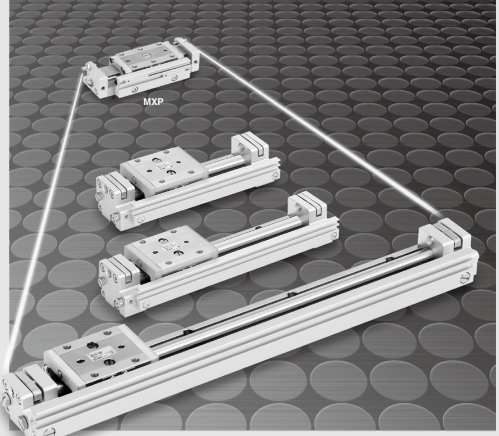
MXQ

MXF

MXW

MXP

MXY



A long stroke type of MXP series air slide table with integrated liner guide.

D-□ -X□



Use of linear guide provides rigid, The slide table comes with a built-in



moment compared to MXY8/MXW8

Model	Height			Allowable m	
	mm	mm	g	Pitch, Yaw	Roll
MXY8-50	25	47	420	5.7	13
MXW8-50	30	49	610	5	3
MXY/MXW	0.8 times	0.95 times	0.7 times	1.14 times	4 times

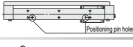
Width	L/	Magnetically coupled rodless cylinder
	Height	·
	•	 Slide table is built with rig and lightweight profile.

Model	Height mm	Width mm	Weight g*
MXY6	21.5	30	270
MXY8	25	38	420
MXY12	36	50	930

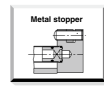
*Values for 50 mm stroke

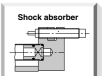
Positioning pin hole Improved mounting repeatability of the workpiece and body

<Bottom view of body>

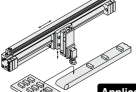


Adjuster options



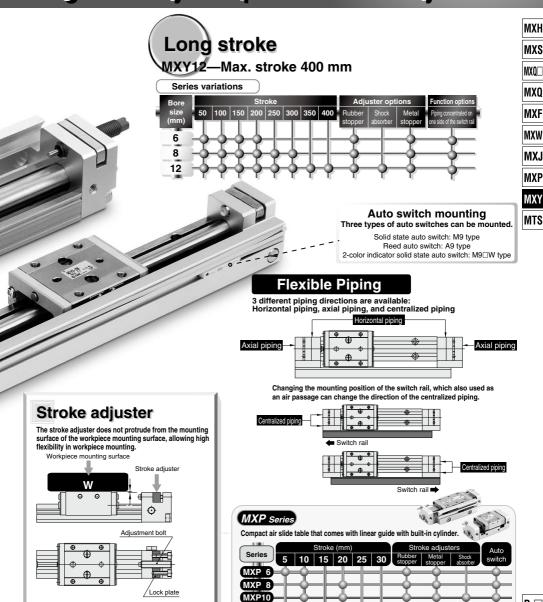


Rubber stopper



Application Example

compact, and lightweight design. magnetically coupled rodless cylinder.



MXH

MXS

MXF

MXW

MXP

MTS

MXP Serie	9				1		0	
Compact air slide		comes w	ith line	ar guid	e with buil	It-in cylind	er. 🗽	
Series		oke (mm			Stro	ke adjust		Auto
MXP 6	10 1	5 20	25	30	stopper	stopper	Shock absorber	switch
MXP 8	<u> </u>				\rightarrow	<u> </u>		—
MXP10	-0-	-	╈	-	<u> </u>	<u> </u>	<u> </u>	<u> </u>
MXP12 MXP16								
					Y	<u> </u>		Y

D--X□

ØSMC

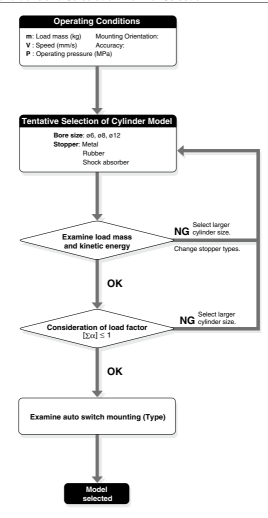
Using lock plates to securely lock the adjustment

bolt with minimal force.

Model Selection 1

The following are the steps for selection of the MXY series best suited to your application,

Conditions and Calculation Flow for Selection



MXH

MXS

MXQ□ MXQ

MXF

MXW

MXP

MXY



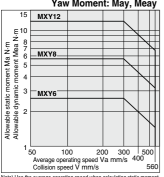
Model Selection 2

Model Selection Step Selection Example Formula/Data **Operating Conditions** Enumerate the operating · Model to be used Cylinder: MXY8-100 conditions considering the Cushion: Rubber stopper · Type of cushion Mounting: Horizontal wall mounting mounting position and · Mounting orientation Average operating speed Va = 300 [mm/s] workpiece configuration. · Average operating speed Va (mm/s) Load mass: W = 0.2 [kg] · Load mass W (kg) L2 = 40 mm• Overhang Ln (mm) L3 = 50 mmLoad Mass V = 1.4 x 300 = 420 V = 1.4 · Va * Correction factor (Reference value) Find the collision speed V (mm/S) Graph (1) Confirm that the load mass W (kg) Confirm that V = 420 and W = 0.2 do not exceed the values in Graph (1). does not exceed the value in the graph. Applicable because it does not exceed 0.2 the value in Graph (1). 420 V mm/s **Load Factor** 3-1 Load Factor of Static Moment Find the static moment M (N·m). $M = W \times 9.8 (Ln + An)/1000$ Examine Mr. Corrected value of moment center position $Mr = 0.2 \times 9.8 (40 + 15.5)/1000 = 0.1$ distance An: Table (1) Find the allowable static A2 = 15.5moment Ma (N·m). Obtain Mar = 13 from Va = 300 in Graph (3). Pitch, Yaw moment: Graph (2) Roll moment: Graph (3) Find the load factor α_1 of the static moment. $\Omega_1 = M/Ma$ $\Omega_1 = 0.1/13 = 0.008$ 300 3-2 Load Factor of Dynamic Moment Find the dynamic moment Me (N·m). Examine Mep. $Me = 1/3 \cdot We \times 9.8 (Ln + An)/1000$ $Mep = 1/3 \times 3.36 \times 9.8 \times (40+15.5)/1000 = 0.61$ Mass equivalent to impact We = $\delta \cdot W \cdot V$ We = 4/100 x 0.2 x 420 = 3.36 δ: Bumper coefficient $A^2 = 15.5$ Find the allowable dynamic Rubber stopper screw: 4/100 Obtain Meap = 4.2 from V = 420 in Graph (2). moment Mea (N·m). Shock absorber: 1/100 $OL_2 = 0.61/4.2 = 0.15$ € 4.2 Metal stopper screw: 16/100 Meap Corrected value of moment center position Find the load factor O(2 of the distance An: Table (1) dynamic moment. 420 Examine Mey. Pitch, yaw moment: Graph (2) Mey = $1/3 \times 3.36 \times 9.8 \times (50+19)/1000 = 0.76$ We = 3.36CL2 = Me/Mea $A^3 = 19$ Obtain Meay = 4.2 from V = 420 in Graph (2). $O(2^{1}) = 0.76/4.2 = 0.18$ 420 S-8 Sum of the Load Factors Use is possible if the sum of $\Omega (1 + \Omega (2 + \Omega (2))) =$ the load factors does not 0.1 + 0.2 < 1Applicable because 0.008 + 0.15 + 0.18 = 0.34 < 1exceed 1.

Fig. (1) Overhang: Ln (mm), Correction Value of Moment Center Position Distance: An (mm) Pitch moment Yaw moment Roll moment Mp (由 Static moment Ŵ Mey Dynamic moment We

Note) Static moment: Moment generated by gravity
Dynamic moment: Moment generated by impact when colliding with stopper

Graph (2) Allowable Moment Pitch Moment: Map, Meap Yaw Moment: May, Meay



Note) Use the average operating speed when calculating static moment.

Use the collision speed when calculating dynamic moment Table (1) Correction Value of Moment Center Position Distance: An (mm)

Model	Corrected value of moment center position distance (Refer to Figure 2.)							
	A1	A2	Аз					
MXY6	16	14	15					
MXY8	20	15.5	19					
MXY12	26	23.5	25					

Graph (3) Allowable Moment Roll Moment: Mar

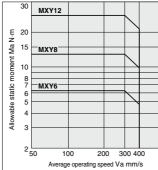


Table (2) Max. Allowable Load Mass: Wmax (kg)

Model	Max. allowable load weight
MXY6	0.6
MXY8	1
MXY12	2

The above value represents the maximum value for each allowable load mass. For the maximum allowable load mass for each piston speed, please refer to Graph (1).

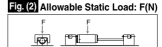
Table (3) Maximum Allowable Moment: Mmax (N·m)

Model	Pitch/Yaw moment: Mpmax/Mymax	Roll moment: Mrmax
MXY6	2.6	6.2
MXY8	5.7	13
MXY12	12	28

The above value represents the maximum value of allowable moment. For the maximum allowable moment for each piston speed, please refer to Graph (2) and (3).

Symbol

Cymbol					
Symbol	Definition	Unit	Symbol	Definition	Unit
An (n = 1 to 3)	Corrected value of moment center position distance	mm	F	Allowable static load	N
Ln (n = 1 to 3)	Overhang	mm	V	Collision speed	mm/s
M (Mp, My, Mr)	Static moment (pitch, yaw, roll)	N⋅m	Va	Average operating speed	mm/s
Ma (Map, May, Mar)	Allowable static moment (pitch, yaw, roll)	N⋅m	w	Load mass	kg
Me (Mep, Mey)	Dynamic moment (pitch, yaw)	N⋅m	Wa	Equivalent mass for impact	kg
Mea (Meap, Meay)	Allowable dynamic moment (pitch, yaw)	N⋅m	Wmax	Max. allowable load mass	kg
Mmax (Mpmax, Mymax, Mrmax)	Max. allowable moment (pitch, vaw, roll)	N-m	α	Load factor	_



MXH

MXS

MXO

MXQ

MXF

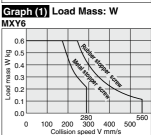
MXW

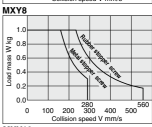
MXJ

MXP

MXY

MTS





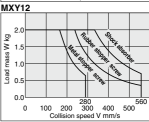


Table (4) Allowable Static Load: F (N)

	• • • • • • • • • • • • • • • • • • • •
Model	Allowable static load
MXY6	580
MXY8	980
MXY12	1600

The above value represents the applicable load at the position where the moment does not work at the time of stop. Factors such as impact, etc. are not in consideration with the value.

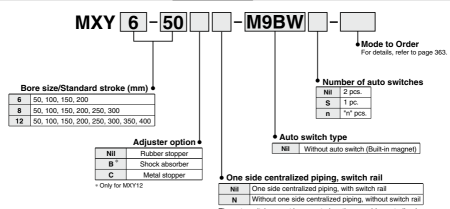




Air Slide Table Long Stroke Type **MXY Series** Ø6, Ø8, Ø12



How to Order



The auto switch cannot be mounted on the one side centralized piping type without switch rail (N).

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

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

		Floatsiaal	light	Wiring	L	Load voltag		Auto swit	ch model	Lead	wire l	engtl	h (m)	Pre-wired	Appli	aabla																	
Type	Special function	Electrical entry	Indicator light	(Output)	С	C	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	connector	loa																		
				3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	•	•	0	0	IC circuit																		
	_			3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	ic circuit																		
اء ا				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_																		
state	Diamentic indication			3-wire (NPN)	24 V 5 \			F.V.	E V 40 V	5 V 10 V	5 V 40 V	5 V 40 V	5 V 40 V	5 V 40 V	E V 10 V	EV 10 V	5 V 10 V	5 V 10 V	E V 10 V	5 V 40 V	E V 10 V	E V 10 V	5 V, 12 V		M9NWV	M9NW	•	•	•	0	0	IC circuit	Relav.
s p	Diagnostic indication (2-color indicator)	Grommet	Yes	3-wire (PNP)		24 V 5 V, 12 V	_	M9PWV	M9PW	•	•	•	0	0	ic circuit	PLC																	
Solid auto s	(2-color indicator)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	FLC																	
9 0	\M-4			3-wire (NPN)	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V		M9NAV*1	M9NA*1	0	0	•	0	0	IC circuit															
	Water resistant (2-color indicator)			3-wire (PNP)						3 V, 12 V	5 V, 12 V		M9PAV*1	M9PA*1	0	0	•	0	0	ic circuit													
	(2-color indicator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0	_																		
Reed auto switch		Grommet	Yes	3-wire (Equiv. to NPN)	-	5 V	-	A96V	A96	•	-	•	-	_	IC circuit	_																	
P S	_	Grommet		2-wire	24 V	12 V	100 V	A93V*2	A93	•	•	•	•	_	_	Relay,																	
anı	ar ar	None	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.
- *2 1 m type lead wire is only applicable to D-A93.
- - 5 m······ Z (Example) M9NWZ
- * Refer to page 369 for applicable auto switches in addition to those listed above
- * For details on auto switches with a pre-wired connector, refer to pages 1192 and 1193.
- * Auto switches are shipped together (not assembled).



Air Slide Table MXY Series

Specifications



Mo	del	MXY6	MXY8	MXY12			
Bore size (m	m)	6	8	12			
Port size			M5 x 0.8				
Fluid			Air				
Action			Double acting (type)				
Operating pr	essure		0.2 to 0.55 MPa				
Proof pressu	ıre		0.83 MPa				
Ambient and flu	id temperature		−10 to 60°C				
Operating speed (Average operat	l range ing speed) ^{Note 1)}	50 to 400 mm/s Note 2) Metal stopper: 50 to 200 mm/s					
Cushion		Rubber bumper Shock absorber Note 3) (option, not available on MXY6, MXY8) None (with metal stopper)					
Lubrication		Non-lube (equipment), unlubricated					
Stroke adjus	ter	Standard					
Stroke	Rubber stopper		One side 0 to 5 mm				
adjustment	Shock absorber	_	_	One side 0 to 15 mm			
range	Metal stopper	One side 0 to 5 mm					
Auto switch		Reed auto switches (2-wire, 3-wire) Solid state auto switches (2-wire, 3-wire) 2-color indicator solid state auto switches (2-wire, 3-wire)					
Stroke lengt	h tolerance	+1 mm					
Note 1) Average	e operating s	peed: Speed that the	stroke is divided by	a period of time from			

Note 1) Average operating speed: Speed that the stroke is divided by a period of time from starting the operation to reaching the end.

Note 2) When the smooth operation is required in a low speed range of 80 mm/s or less, contact SMC.

Note 3) The shock absorber service life is different from that of the MXY cylinder depending on operating conditions. Refer to the Specific Product Precautions for the replacement period.

Theoretical Output

(N)

(N)

MXH
MXS
MXQ

MXQ

MXQ

MXX

MXP MXY

MTS

	(helel to pages 370 allu 371 loi detalls.
Symbol	Specifications
-X7	PTFE grease
-X9	Grease for food processing machines
-X11	Adjusting bolt, long specification (Adjustment range: 15 mm)
-X12	Adjusting bolt, long specification (Adjustment range: 25 mm)
-X39	Fluororubber seal
-X42	Anti-corrosive guide unit
-X45	EPDM seal

Made to Order: Individual Specifications

Cylinder bore	Piston area	Operating pressure (MPa)									
(mm)	(mm²)	0.2	0.3	0.4	0.5	0.55					
6	28	6	8	11	14	15					
8	50	10	15	20	25	28					
12	113	23	34	45	57	62					

Standard stroke

50, 100, 150, 200, 250, 300, 350, 400

Standard Stroke

Model

MXY6

MXY8

MXY12

Magnetic (mm) Holding F

Holding Force

Model	Magnetic holding force						
MXY6	19						
MXY8	34						
MXV12	77						

Weight (g)

50, 100, 150, 200

50, 100, 150, 200, 250, 300

	One side centralized piping, with switch rail								One side centralized piping, without switch rail						Additional weight of option		
Model	Stroke (mm)							Stroke (mm)						Shock absorber			
	50	100	150	200	250	300	350	400	50	100	150	200	250	300	350	400	SHOCK absorber
MXY6	270	330	390	450	-	-	-	-	230	280	330	380	-	-	-	-	-
MXY8	420	510	600	690	780	870	-	-	410	480	550	620	690	760	-	-	-
MXY12	930	1060	1190	1320	1450	1580	1710	1840	910	1020	1130	1240	1350	1460	1570	1680	15

Moisture Control Tube IDK Series

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to the IDK series in the Best Pneumatics No. 6.

D-□ -x□

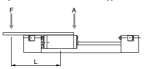


Table Deflection (Reference Values)

The graphs below show the table displacement when the static moment load is applied to the table. The graphs do not show the loadable mass. Refer to the Model Selection for the loadable mass.

Table deflection due to pitch moment load

Displacement at "A" when load is applied "F"



L dimension	mm
MXY6	100
MXY8	100
MYV12	140

Pitch moment

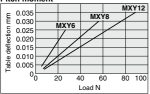
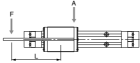


Table deflection due to yaw moment load

Displacement at "A" when load is applied "F"



L dimension	mm
MXY6	100
MXY8	100
MXY12	140

Yaw moment

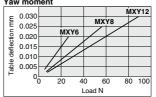


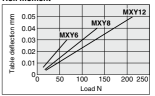
Table deflection due to roll moment load

Displacement at "A" when load is applied "F"



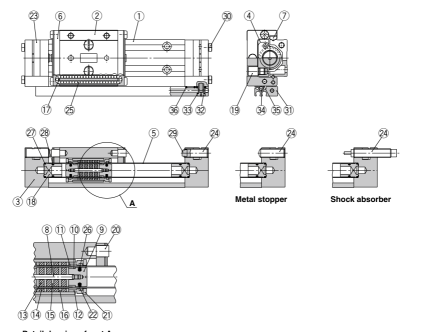
L dimension	mm
MXY6	100
MXY8	100
MXY12	140

Roll moment



Air Slide Table MXY Series

Construction



Detail drawing of part A

Component Parts

Component i unto											
No.	Description	Material	Note								
1	Rail	Heat treatment, electroless nickel plated									
2	Guide block	Stainless steel	Heat treatment, electroless nickel plated								
3	End plate	Aluminum alloy	Hard anodized								
4	Body	Aluminum alloy	Hard anodized								
5	Tube	Stainless steel									
6	Cover	Resin									
7	Scraper	Scraper Stainless steel, NBR									
8	Shaft										
9	Piston	Brass	Electroless nickel plated								
10	Wear ring A	Resin									
11	Wear ring B	Resin									
12	Spacer	Brass	Electroless nickel plated								
13	Magnet A	_	Nickel plated								
14	Magnet B	_	Nickel plated								
15	Yoke A	Steel	Electroless nickel plated								
16	Yoke B	Steel	Electroless nickel plated								
17	Return guide	Resin									
18	End cap	Resin									
19	Stud	Stainless steel	Heat treatment								

Rer	lac	eme	nt I	Parts

Bore size (mm)	Kit no.	Contents						
6	MXY6-PS							
8	MXY8-PS	A set of two of 10, 11, 22 and 26 each						
12	MXY12-PS							

No.	Description	Material		Note		
20	Stopper screw	Stainless steel	Heat treatment			
21	External magnet fix plate	Stainless steel				
22	Cylinder scraper	NBR				
23	Lock plate	Stainless steel				
	Adjustment bolt	Steel	Zinc chromated	Rubber stopper		
24		Stainless steel		Metal stopper		
	Shock absorber	_		Shock absorber		
25	Steel ball	High carbon chrome bearing steel				
26	Piston seal	NBR				
27	O-ring	NBR				
28	O-ring	NBR				
29	Adjustment bumper	Polyurethane	Rubbe	er stopper		
30	Plug	Brass	Electroles	s nickel plated		
31	Switch rail	Aluminum alloy	Hard	anodized		
32	Stud	Brass	Electroles	s nickel plated		
33	Gasket	NBR				
34	Magnet	_	Nick	Nickel plated		
35	Magnet holder	Steel	Electroles	s nickel plated		
36	O-ring	NBR				

Replacement Parts: Grease Pack

Grease pack part no.									
GR-S-010 (10g)									
GR-S-020 (20g)									

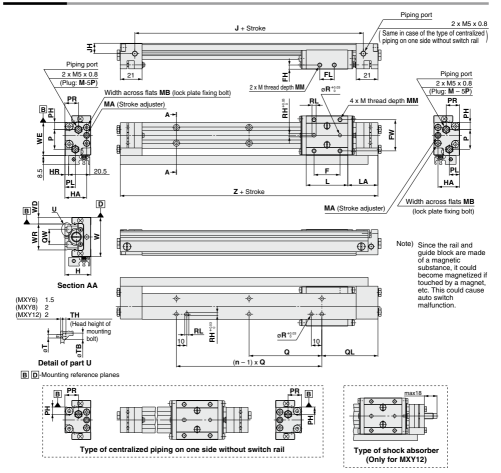


MXH
MXS
MXQ
MXQ
MXF
MXW
MXW

MXY MTS



Dimensions



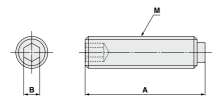
Model	F	FH	FL	FW	Н	HA	HR	J	JH	L	LA	M	MM	MA	MB
MXY6	20	3	12	24	21.5	18	0.5	60	8.5	32	28	M3 x 0.5	4	M5 x 0.8 (Width across flats 2.5)	2
MXY8	25	4	14	30	25	20.9	3.5	70	10	40	29	M4 x 0.7	5	M6 x 1 (Width across flats 3)	2.5
MXY12	32	5	18	40	36	30.9	8.5	86	15	52	31	M5 x 0.8	6	M8 x 1 (Width across flats 4)	3

Model	Р	PH	PL	PR	Q	QW	R	RH	RL	Т	ТВ	TH	W	WD	WE	WR	Z
MXY6	13	7	9	11	60	12	3 (depth 3)	3 (depth 3)	4	2.9	5.1	2.5	30	5	25.5	20	88
MXY8	19	7	10	13	70	15	3 (depth 3)	3 (depth 3)	4	3.4	6.1	3	38	6.5	32	25	98
MXY12	29	7	13	18	90	21	4 (depth 4)	4 (depth 4)	5	4.5	7.8	4	50	8.5	42	33	114

Model		n				QL										
Stroke	50	100	150	200	250	300	350	400	50	100	150	200	250	300	350	400
MXY6	2	3	3	4	_	_	_	_	39	34	59	54	_	_	_	_
MXY8	2	2	3	4	5	5	_	-	39	64	54	44	34	59	_	_
MXY12	2	2	3	3	4	4	5	5	37	62	42	67	47	72	52	77
222	•			•		•		•		•						

Air Slide Table MXY Series

Dimensions of Adjusting Bolt/Rubber Stopper



Applicable size	Model	Stroke adjustment range mm	A	В	М	
	MXY-A627	5	22.5			
MXY6	MXY-A627-X11	15	32.5	2.5	M5×0.8	
	MXY-A627-X12	25	42.5			
	MXY-A827	5	22.5			
MXY8	MXY-A827-X11	15	32.5	3	M6×1	
	MXY-A827-X12	25	42.5			
	MXY-A1227	5	23			
MXY12	MXY-A1227-X11	15	33	4	M8×1	
	MXY-A1227-X12	25	43			

MXH

MXS

MXQ□ - MXQ

MXF

MXJ

MXY

MTS

How to Order Adjusting Bolt/Rubber Stopper

MXY — A 12 27 — X11

Applicable bore size

MXY6	ø6
MXY8	ø8
MXY12	ø12

• Adjustment range

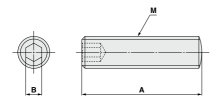
Nil	5 mm
-X11	15 mm
-X12	25 mm

 $[\]ast$ For dimensions, refer to the figure above.

D-□

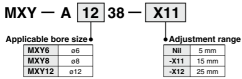


Dimensions of Adjusting Bolt/Metal Stopper



Applicable size	Model	Stroke adjustment range mm	A	В	М	
	MXY-A638	5	22.5			
MXY6	MXY-A638-X11	15	32.5	2.5	M5×0.8	
	MXY-A638-X12	25	42.5			
MXY8	MXY-A838	5	22.5			
	MXY-A838-X11	15	32.5	3	M6×1	
	MXY-A838-X12	25	42.5			
	MXY-A1238	5	23		M8×1	
MXY12	MXY-A1238-X11	15	33	4		
	MXY-A1238-X12	25	43			

How to Order Adjusting Bolt/Metal Stopper



^{*} For dimensions, refer to the figure above.

Auto Switch Mounting

Auto Switch Proper Mounting Position (Detection at Stroke End)

Reed Auto Switch

 D-A90(V), D-A93(V), D-A96(V) (mm)

 Model
 Mounting
 Alub switch operating range

 MXY6
 A
 54

 B
 34

 MXY8
 A
 59

 B
 39

 MXY12
 A
 67

 B
 47

Solid State Auto Switch D-M9B(V), D-M9N(V), D-M9P(V)

Model Mounting Auto switch operating range

MXY6 A 50
B 38

MXY8 A 55
B 43

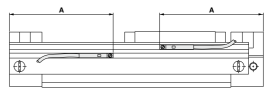
MXY12 A 63
MXY12 B 51
B 51
B 38

2-Color Indicator Solid State Auto Switch D-M9BW(V), D-M9NW(V), D-M9PW, D-M9DA(V) (mm)

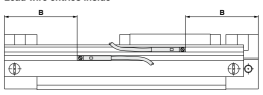
(),		, , , , , , , , , , , , , , , , , , , ,
Mou	ınting	Auto switch operating range
Α	50	3
В	38	
Α	55	3.5
В	43	3.5
Α	63	3
В	51	3
	A B A B	B 38 A 55 B 43 A 63

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

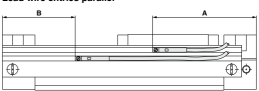
Lead wire entries outside



Lead wire entries inside



Lead wire entries parallel



Auto Switch Mounting

⚠ Caution

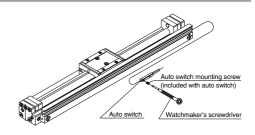
Auto Switch Mounting Tool

 When tightening the auto switch mounting screw (included with auto switch), use a watchmaker's screwdriver with a handle diameter of about 5 to 6 mm.

Tightening Torque

Tightening Torque of Auto Switch Mounting Screw (N·m)

rightening rolque of Auto of	monimounting cores (ivin)
Auto switch model	Tightening torque
D-A9□(V)	0.10 to 0.20
D-M9□(V) D-M9□W(V)	0.05 to 0.15
D-M9□A(V)	0.00 to 0.10



Other than the applicable auto switches listed in "How to Order", the following auto switches can be mounted.

* Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H types) and a solid state auto switch (D-F8) are also available. Refer to pages 1136 and 1137 for details.



D-□

MXH

MXS

MXO

MXQ

MXF

MXW

MXJ

MXP

MXY

MTS



MXY Series Made to Order: Individual Specifications 1

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



1 PTFE Grease -X7 MXY Standard model no. - X7

PTFE grease is used for all parts that grease is applied.

Specifications

Туре	PTFE grease
Bore size (mm)	6, 8, 12

^{*} Dimensions other than the above is the same as the standard type.



Be aware that smoking cigarettes, etc. after your hands have come into contact with the grease used in this cylinder can create a gas that is hazardous to humans.

Grease for Food Processing Machines -X9

MXY Standard model no. - X9

 Grease for food processing machines

PTFE grease

Grease for food processing machines is used for all parts that grease is applied.

Specifications

Туре	Grease for Food Processing Machines (NSF-H1 certified)/Aluminum Complex Soap Base Grease
Bore size (mm)	6, 8, 12

* Dimensions other than the above is the same as the standard type.

Do not use this cylinder in a food-related environ-

<Cannot be mounted>

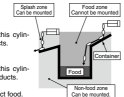
Food zone
Food may directly contact with this cylinder, and is treated as food products.

<Can be mounted>

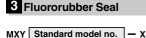
Splash zone

Food may directly contact with this cylinder, but is not treated as food products.

This cylinder do not directly contact food.



Symbol -X39



- X39 Fluororubber seal

Change the materials for the piston seal, cylinder scraper, O-rings and scrapers (rubber lined parts) to fluororubber.

Specifications

Туре	Fluororubber seal				
Bore size (mm)	6, 8, 12				
Seal material	Fluororubber				

 \ast Dimensions other than the above is the same as the standard type. 370

SMC

4 Anti-corrosive Specifications for Guide Unit -X42

MXY Standard model no. - X42

 Anti-corrosive specifications for guide unit

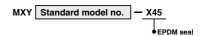
Martensitic stainless steel is used for the rail and guide block. Use this treatment if more effective anti-corrosive measures are necessary. Anti-corrosive treatment is applied to the rail and guide block.

Specifications

Туре	Anti-corrosive guide unit				
Bore size (mm)	6, 8, 12				
Surface treatment	Special anti-corrosive treatment (2)				

- * 1 Dimensions other than the above is the same as the standard type.
- * 2 The special anti-corrosive treatment turns rail and guide block black.

5 EPDM Seal -X45



Change the materials for the piston seal, cylinder scraper, O-rings and scrapers (rubber lined parts) to EPDM.

Specifications

Туре	EPDM seal
Bore size (mm)	6, 8, 12
Seal material	EPDM
Grease	PTFE grease

^{*} Dimensions other than the above is the same as the standard type.

Precautions

Be aware that smoking cigarettes, etc. after your hands have come into contact with the grease used in this cylinder can create a gas that is hazardous to humans.

MXY Series Made to Order: Individual Specifications 2

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

Adjustment bolt, long specification (Adjustment range: 15 mm)



MXH

MXS

MXQ□

MXQ

MXF

MXW
MXJ
MXP
MXY

Symbol

Adjustment Bolt, Long Specification (Adjustment range: 15 mm)

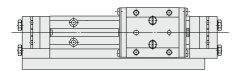
-X11

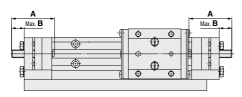
MXY Standard model no. — X11

*-X11 is not available for those with a shock absorber.

The average adjusting stroke range was extended from 5 mm to 15 mm with a long adjustment bolt.

Dimensions





Rubber Stopper (mm)			
Model	Α	В	
MXY6	32.5	10	
MXY8	32.5	10	
MXY12	33	10	

Metal Stopp	(mm)	
Model	Α	В
MXY6	32.5	10
MXY8	32.5	10
MXY12	33	10



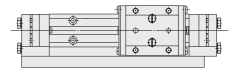
MXY Standard model no. — X12

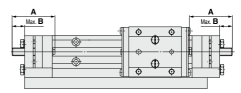
Adjustment bolt, long specification (Adjustment range: 25 mm)

* -X12 is not available for those with a shock absorber.

The average adjusting stroke range was extended from 5 mm to 25 mm with a long adjustment bolt.

Dimensions





Rubber Stopper (mr		
Model	Α	В
MXY6	42.5	20
MXY8	42.5	20
MXV12	43	20

IVIX Y 12	43	20
Metal Stopp	(mm	
Model	Α	В
MXY6	42.5	20
MXY8	42.5	20
MXY12	43	20

D-□ -x□





MXY 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.

Selection

 Use a load within a range that does not exceed the operating limit

Select models based on the maximum load weight and the allowable moment. Refer to model selection on pages 359 to 361 for detailed methods. If operated beyond the operating limit, the eccentric load applied to the guide section will be excessive. This can have an adverse effect on service life due to vibration in the guide unit and loss of accuracy, etc.

2. When performing intermediate stops with an external stopper, employ measures to prevent lurching.

If lurching occurs damage can result. When making a stop with an external stopper to be followed by continued forward movement, first supply pressure to momentarily reverse the table, then retract the intermediate stopper, and finally apply pressure to the opposite port to operate the table again.

 In vertical operation, it is not possible to stop the piston at an intermediate position using a closed center solenoid valve, etc.

In vertical operation, it is not possible to stop the piston at an intermediate position using a closed center solenoid valve because it can cause dislocation of the magnet coupling. The only available option in such cases is use of an external stopper for an intermediate stop.

4. When stopping the piston using a closed center solenoid valve in horizontal operation, do not allow the kinetic energy exceed the allowable kinetic energy.

When stopping the piston using a closed center solenoid valve in horizontal operation, do not allow the kinetic energy of the load to exceed the values shown below. If the allowable value is exceeded, it can cause dislocation of the magnet coupling.

Model	Allowable kinetic energy for intermediate stop (J)
MXY6	0.007
MXY8	0.014
MXY12	0.047

Do not operate in such a way that excessive external forces or impact forces are applied to the product.

This can cause damage.

 Be careful in an application which requires precision in the middle of a stroke.

If straightness is required in the middle of a stroke, fix the entire rail mounting surface on the base.

Mounting

 Do not scratch or gouge the mounting surfaces of the body, table and end plate.

This can cause loss of parallelism in the mounting surfaces, vibration in the guide unit and increased operating resistance, etc.

Do not scratch or gouge the transfer surfaces of the rail and guide.

This can cause vibration and increased operating resistance, etc.



Do not apply strong impacts or excessive moment when mounting workpieces.

Application of external forces greater than the allowable moment can cause vibration in the guide unit and increased operating resistance, etc.

 Ensure that the parallelism of the mounting surface is 0.02 mm or less.

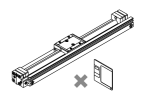
Poor parallelism of the workpiece mounted on the body, the base, and other parts can cause vibration of the guide unit and increased operating resistance, etc.

Mounting

∕ Caution

- For connection to a load that has an external support or guide mechanism, select an appropriate connection method and perform careful alignment.
- Keep away objects which can be influenced by magnets.

A magnet is built inside the body or, in case of a type with auto switch, on the side of the guide lock. Please keep away magnetic disks, cards or tapes. Otherwise, the data can be deleted.



Do not attach magnets to the rail and guide block.

Since the body and table (guide block) are made of a magnetic substance, it could become magnetized if touched by a magnet, etc. This could cause auto switch malfunction.





MXY Series Specific Product Precautions 2

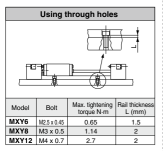
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

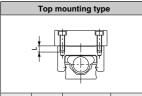
Mounting

⚠ Caution

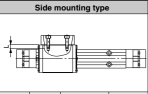
 When mounting the body, use screws of an appropriate length and do not exceed the maximum tightening torque.

Tightening with a torque above the limit could cause malfunction. Whereas tightening insufficiently could result in misalignment or dropping.





Model	Bolt	Max. tightening torque N·m	Max. screw-in depth L (mm)
MXY6	M3 x 0.5	1.14	3
MXY8	M4 x 0.7	2.7	4
MXY12	M5 x 0.8	5.4	5



Model	Bolt	Max. tightening torque N·m	Max. screw-in depth L (mm)
MXY6	M3 x 0.5	1.14	3
MXY8	M4 x 0.7	2.7	4
MXY12	M5 x 0.8	5.4	5

Be careful not to bruise the outer surface of the cylinder tube.

If can damage the scraper and wear ring and result in malfunction.

 Make sure that the magnet coupling is in position when operating.

In case it is displaced, please return it to the right position by pushing the external mover by hand (or pushing the piston mover with air pressure).

 In vertical operation, be careful about dislocation of the magnet coupling.

Note that the mover may drop off due to dislocation of the magnet coupling if pressure or load beyond the specifi-cation is applied.

 The positioning holes on the top surface of the guide block and those on the bottom of the rail are not aligned.

These holes are used when re-mounting the same product after having removed it for maintenance.

Operating Environment

 Do not use in environments where there is direct exposure to liquids such as cutting oil.

Operation in environments where the body is exposed to cutting oil, coolant or oil mist can cause vibration, increased operating resistance and air leakage, etc.

Do not use in environments where there is direct exposure to foreign matter such as dust, dirt, chips and spatter.

This can cause vibration, increased operating resistance and air leakage, etc.

Do not use the product in the following conditions.

- Provide shade in locations exposed to direct sunlight.
- 4. Block off sources of heat located near by.

When there are heat sources in the surrounding area, radiated heat may cause the product's temperature to rise and exceed the operating temperature range. Block off the heat with a cover, etc.

Operating Environment

⚠ Caution

5. Do not use in locations where vibration or impact occurs.

MXH

MXS

MXQ

MXF

MXW

MXJ

MXP

MXY

MTS

Do not use the product in such an environment as is can result in damage or malfunction.

Be careful about the corrosion resistance of the linear guide.

Be careful the rail and guide block use martensitic stainless steel, which is inferior to austenitic stainless steel in terms of corrosion resistance. Rust may result especially in an environment that allows water drops from condensation to stay on the surface.

Handling of Adjuster Options

Stroke adjuster Caution

1. Do not replace the special adjusting bolt with other bolts.

This may cause looseness and damage due to impact forces, etc.

Use the tightening torque in the table below for the lock nut.
 Insufficient torque will cause a decrease in the positioning accuracy.



Service Life and Replacement Period of Shock Absorber

∧ Caution

 Allowable operating cycle under the specifications set in this catalog is shown below.

1.2 million cycles RB08□□
Note) Specified service life (suitable replacement period) is the value at room temperature (20 to 25°C). The period may vary depending on the temperature and other conditions. In some cases the absorber may need to be replaced before the allowable operating cycle above.

Applicable size	Shock absorber model
MXY12	RB0806







MXY 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.

Stroke Adjustment

1. Adjustment method

Loosen the 2 lock plate fixing bolts (or shock absorbers) and rotate the adjustment bolt (or shock absorber) to adjust the stroke. Then tighten the lock plate fixing bolts evenly to secure the adjustment bolt (or shock absorber). Be careful not to tighten the lock plate adjusting bolts too firmly.

	Model	Tightening torque of lock plate fixing bolt
	MXY6	0.1 N·m
MXY8 0		0.2 N·m
	MXY12	0.4 N·m

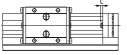


The lock plate may bend slightly due to tightening of the lock plate fixing bolts but it will not affect the adjustment bolt or shock absorber that has been secured.

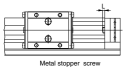
2. Adjustment range

Adjust the stroke within the range where the stopper or shock absorber works effectively. As a guideline, keep the stroke within the range where the L dimension in the figure below is larger than the value in the table. If the stroke exceeds this range, the guide lock will bump into the end plate, affecting the life time.

Model	L
MXY6	2 mm
MXY8	2 mm
MXY12	2.5 mm



Rubber stopper screw



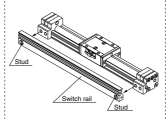
e e	0 0	1B II
	®	
	⊕	
	0 0	<u> </u>

Shock absorber

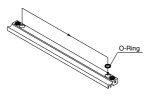
How to Change Concentrated Piping

The piping is concentrated on the left side at the time of shipment. To switch to the right side piping, follow the steps below.

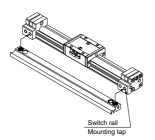
 Loosen the 2 studs to remove the switch rail.



2. Change the position of the O-ring shown in the figure.

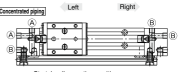


Fasten the stud onto the tap at the right side of the end plate and secure the switch rail.



* Stud fastening: After a temporary tightening, tighten an additional 1/4 turn.

At the time of shipment



Stretch rail mounting position

After change

Concentrated piping

A

B

B

A

Stretch rail mounting position -

Port	Actuation Direction
A	Right
B	Left

Disassembly and Maintenance

🗥 Warning

Be careful the magnets have a large absorption force.

Please pay enough attention when the external mover and piston mover are removed from the cylinder tube for maintenance, etc. Because the magnet mounted on each mover has a large adsorption force. Please refer to the disassembly instructions when disassembling the product.

⚠ Caution

 Be careful if the external mover is removed in the normal condition, it will directly absorb the piston mover.

When removing the external mover or piston mover, first force the magnet coupling to go off the position to disable the holding power and then remove them separately. If they are removed in the normal condition, the magnets will directly absorb each other and will not go apart.

2. Never disassemble the magnet constructions

(piston mover and external mover).

If can cause a drop of the holding power or malfunction.