Air Slide Table *MXP Series* Ø6, Ø8, Ø10, Ø12, Ø16



D-□ -X□ 327 ⊗

Cylinder: Built-in Linear Guide





Compact Air Slide Table

Travelling parallelism*: 0.004 mm Parallelism: 0.02 mm

* Refer to page 335 for details of the traveling parallelism.

Numerous auto switch variations available

Reed switch, solid state switch, and 2-color indicator solid state auto switch can be mounted.

MXH

MXS MXO With auto switches and stroke adjuster MXO MXF Auto switch attachable MXW MXP 10) MXJ MXP MXY MTS Stroke adjuster Stroke adjustment range: 0 to 5 mm Available with rubber stopper, metal stopper. Stroke (mm) Stroke adjuster Auto ī Metal Rubbe switch 10 15 20 25 30 Series 5 stonn stonne MXP6 MXP8 **MXP10 MXP12 MXP16** ______ With shock absorber



D-🗆

-X

MXP Series **Model Selection**

Model Selection Steps	Formula/Data	Selection Example
Operating Conditions		
Enumerate the operating conditions considering the mounting position and workpiece configuration. Check that the load mass does not exceed the maximum allowable load mass and that the average operating speed does not exceed the operating speed range.	Model to be used Mounting orientation Average operating speed Va (mm/s) Load mass W (kg): Fig. (1) · Table (2) Overhang Ln (mm): Fig. (2)	Cylinder: MXP10-10 Mounting: Horizontal wall mounting Average operating speed: Va = 300 (mm/s) Load mass: W = 0.2 [kg] L2 = 20 mm L3 = 30 mm
A Kinetic Energy		
Find the kinetic energy E (J) of the load.	$E = \frac{1}{2} \cdot W \left(\frac{V}{1000} \right)^{2}$ Collision speed V = $1.4 \cdot Va$ * Correction factor	$E = \frac{1}{2} \cdot 0.2 \left(\frac{420}{1000}\right)^2 = 0.018$ V = 1.4 x 300 = 420
Confirm that the kinetic energy of the load does not exceed the allowable kinetic energy.	Kinetic energy (E) < Allowable kinetic energy (Emax) Allowable kinetic energy Emax: Table (1)	Possible to use by $E = 0.018 < Emax = 0.045$
B Load Factor		
3-1 Load Factor of Load mass		
Find the allowable load mass Wa (kg). Note) No need to consider this load factor in the case of using perpendicularly in a vertical position. (Define α1 = 0.)	$\label{eq:Wa} \begin{split} &Wa = \beta \cdot Wmax \\ & \text{Allowable load weight coefficient } \beta \colon \mbox{Graph (1)} \\ & \text{Max. allowable load mass Wmax: } \hline \mbox{Table (2)} \end{split}$	$\label{eq:basic} \begin{split} Wa &= 1 \times 1.2 = 1.2 \\ \beta &= 1 \\ Wmax &= 1.2 \\ \alpha_1 &= 0.2/1.2 = 0.17 \end{split}$
Find the load factor of the load mass α ₁ .	α: = W/Wa	
Find the static moment M (N·m).	M = W x 9.8 (Ln + An)/1000 Moment center position distance compensation amount An: Table (3)	Examine Mr. [As Mp and My does not arise, examination is not needed.] $Mr = 0.2 \times 9.4 (20 + 6.8)(1000 - 0.053)$
Find the allowable static moment Ma (N·m).	Ma = Υ̂·Mmax Allowable moment coefficient γ̂: <mark>Graph (2)</mark> Maximum allowable moment Mmax: <mark>Table (4)</mark>	A2 = 6.8 Mar = 1 x 4.2 = 4.2 Y = 1
Find the load factor 0/2 of the static	012 = M/Ma	Mrmax = 4.2 $\alpha_2 = 0.053/4.2 = 0.013$
3-3 Load Factor of Dynamic Mom	ent	
Find the dynamic moment Me (N-m).	$\begin{split} Me &= 1/3 \cdot We \times 9.8 \frac{(Ln + An)}{1000} \\ Load equivalent to collision We &= \delta \cdot W \cdot V \\ \delta Damper coefficient \\ Rubber stopper = 4/100 \\ Shock absorber = 1/100 \\ Metal stopper = 1/6/100 \\ Corrected value for moment center position \\ distance An: Table (3) \end{split}$	Examine Mep. $\begin{aligned} Mep &= 1/3 \times 3.36 \times 9.8 \times \frac{(20 + 6.8)}{1000} = 0.29 \\ We &= 4/100 \times 0.2 \times 420 = 3.36 \\ A_2 &= 6.8 \\ Meap &= 0.7 \times 1.7 = 1.19 \\ \gamma &= 0.7 \\ Mp \ max &= 1.7 \end{aligned}$
Find the allowable dynamic moment Mea (N·m).	Mea = Y·Mmax Allowable moment coefficient Y: Graph (2) Max. allowable moment Mmax: Table (4)	$\alpha_3 = 0.29/1.19 = 0.24$ Examine Mey. Mey = 1/3 x 3.36 x 9.8 x $\frac{(30 + 10.5)}{1000} = 0.44$
Find the load factor 0x3 of the dynamic moment.	α ₃ = Me/Mea	We = 33.6 A1 = 10.5 Meay = 1.19 (Same as Meap) α' = 0.44/1.19 = 0.37
3=4 Sum of the Load Factors		Can be used based on
load factors does not exceed 1.	$\alpha_1 + \alpha_2 + \alpha_3 < 1$	$\alpha_1 + \alpha_2 + \alpha_3 + \alpha_3' = 0.17 + 0.013 + 0.24 + 0.37 = 0.79 < 1$
330	SVIC	

Model Selection MXP Series

Fig. (1) Load Mass: W (kg)



Note) No need to consider this load factor in the case of using perpendicularly in a vertical position.

Table (1) Allowable Kinetic Energy: Emax (J)

Madal	Allowable kinetic energy				
woder	Rubber stopper Shock absorber		Metal stopper		
MXPJ6	0.010		_		
MXP 6	0.010		0.005		
MXP 8	0.033		0.017		
MXP10	0.045	0.090	0.023		
MXP12	0.076	0.152	0.038		
MXP16	0.135	0.270	0.068		



Fig. (2) Overhang: Ln (mm), Correction Values for Moment Center Distance: An (mm)

Note) Static moment: Moment by gravity Dynamic moment: Moment by stopper collision

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

Maximum allowable load weight			
0.00			
0.32			
0.75			
1.2			
1.7			
3			

Graph (1) Allowable Load Mass Coefficient: β



Graph (2) Allowable Moment Coefficient: γ



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

Madal	Allowable kinetic energy					
woder	Rubber stopper Shock absorber		Metal stopper			
MXPJ6	0.010					
MXP 6	0.010		0.005			
MXP 8	0.033		0.017			
MXP10	0.045	0.090	0.023			
MXP12	0.076	0.152	0.038			
MXP16	0.135	0.270	0.068			

Table (3) Moment Center Position Distance Compensation Amount: An (mm)

Model	Otralia	Moment center position distance compensation amount (Refer to Fig. (2).)				
woder	Stroke	A1	A2	Aз		
MXPJ6	5	18.5	5.0	0		
MXP 6	10	23.5	5.3	9		
MXP 8	10	10.5	7.4	11		
	20	20.5	7.4			
MYDIO	10	10.5	6.0	13.5		
MAPIU	20	19.5	0.0			
MVD12	15	14.5		16		
MAP12	25	24.5	8			
MXP16	20	20	10.5	23		
	30	28	12.5			

Table (4) Maximum Allowable Moment: Mmax (N·m)

	P	itch/Yaw	/ momer	nt: Mpma	ax/Myma	ax		Ro	ll mome	ent: Mrm	ax	
Model	Stroke (mm)						Stroke (mm)					
	5	10	15	20	25	30	5	10	15	20	25	30
MXPJ6								0.5				
MXP 6	1.4	2.3	_		-		2.0	3.5				
MXP 8	—	1.4	-	5.7	—	—	—	2.6	-	5.6	—	—
MXP10	-	1.7	-	6.3	-	-	-	4.2	-	8.5		—
MXP12	-	-	4.5	-	13	-	-	-	9.8	-	17	-
MXP16	_	—	-	12	-	28	—	-	-	26	—	41

Symbol

Symbol	Definition	Unit	Symbol	Definition	Unit
An (n = 1 to 3)	Correction values of moment center position distance	mm	v	Collision speed	mm/s
E	Kinetic energy	J	Va	Average operating speed	mm/s
Emax	Allowable kinetic energy	J	w	Load mass	kg
Ln (n = 1 to 3)	Overhang	mm	Wa	Allowable load mass	kg
M (Mp, My, Mr)	Static moment (pitch, yaw, roll)	N∙m	We	Mass equivalent to impact	kg
Ma (Map, May, Mar)	Allowable static moment (pitch, yaw, roll)	N∙m	Wmax	Max. allowable load mass	kg
Me (Mep, Mey)	Dynamic moment (pitch, yaw)	N∙m	α	Load factor	_
Mea (Meap, Meay)	Allowable dynamic moment (pitch, yaw)	N∙m	β	Allowable load mass coefficient	_
Mmax (Mpmax, Mymax, Mrmax)	Maximum allowable moment (pitch, yaw, roll)	N∙m	γ	Allowable moment coefficient	—



MXY

MTS

331

Air Slide Table **MXP** Series ø6, ø8, ø10, ø12, ø16



How to Order



* Lead wire length symbols: 0.5 m Nil

(Example) M9NW

1 m M (Example) M9NWM 3 m L

(Example) M9NWL

(Example) M9NWZ

* Since there are other applicable auto switches than listed, refer to page 347 for details.

5 m..... Z

For details about auto switches with pre-wired connector, refer to pages 1192 and 1193.
Auto switches are shipped together (not assembled).



Specifications

Bore size (mm)	6
Piping port size	M3 x 0.5
Fluid	Air
Action	Double acting
Operating pressure	0.15 to 0.7 MPa
Proof pressure	1.05 MPa
Ambient and fluid temperature	-10 to 60°C
Operating speed range (Average operating speed)	50 to 500 mm/s
Cushion	Rubber bumper
Lubrication	Non-lube
Stroke length tolerance	+1 mm

Theoretical Output

								(N)
	Bore size (mm)	Piston area	Operating pressure (MPa)					
		(mm²)	0.2	0.3	0.4	0.5	0.6	0.7
	6	28	6	8	11	14	17	20

Stroke

	(mm)			(g)
Madal	Standard	N	lodel	Body weight
woder	stroke	МХ	(PJ6-5	80
MXPJ6	5, 10	MX	(PJ6-10	105

Weight



Air Slide Table **MXP** Series



With Shock Absorber



* Exclusive body is to be used for the one with shock absorber. Changing specifications, such as replacing component parts and retrofitting shock absorber is not possible.

Made to Order

Made to Order: Individual Specifications (For details, refer to pages 348 to 350.)

Symbol	Specifications
-X7	PTFE grease
-X9	Grease for food processing machines
-X16	Heat treated metal stopper bolt specification
-X23	Axial piping port set screw specification
-X39	Fluororubber seal
-X42	Anti-rust guide specification
-X45	EPDM seal
-X51	Long adjustment nut specification

For clean room specifications, refer to "Pneumatic Clean Series" catalog (CAT.E02-23).

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 <u>the IDK series in the</u> <u>Best Pneumatics No. 6.</u>

Specifications

1	Nodel	MXP6	MXP8	MXP10	MXP12	MXP16	
Bore size (m	ım)	6	8	10	12	16	
Piping port	size	M3 x 0.5		M5 >	(0.8		
Fluid				Air			
Action		Double acting					
Operating p	ressure	ure 0.15 to 0.7 MPa					
Proof press	ure	1.05 MPa					
Ambient and	nbient and fluid temperature -10 to 60°C						
Operating s (Average op	peed range erating speed)	50 to 500 mm/s (Adjuster option/Metal stopper: 50 to 200 mm/s)					
Cushion		Rubber bumper Shock absorber (Option is not available for MXP6 and MXP8 series None (Adiuster contion/Metal stopper)					
Lubrication		Non-lube					
Stroke adjus	ster	Standard equipment (Adjustable on one side only, for the MXP6)					
Stroke	Rubber stopper	0 to 5 mm on one side only		Each 0 to 3 mm	n on both ends	3	
adjustment	Shock absorber	-	-	Each 0	to 5 mm on bo	th ends	
range	Metal stopper	0 to 6 mm on one side only	Each 0 to 5 m	n on both ends	Each 0 to 4 mr	n on both ends	
Auto switch		Reed auto switch (2-wire, 3-wire) Solid state auto switch (2-wire, 3-wire) 2-color indicator solid state auto switch (2-wire, 3-wire)					
Stroke lengt	th tolerance	+1 mm					
				1.11	1.12.1		

None) Average operating speed: Speed that the stroke is divided by a period of time from starting the operation to reaching the end.

Theoretical Output

							(11)
Bore size	Bore size (mm) Piston area (mm²)	Operating pressure (MPa)					
(mm)		0.2	0.3	0.4	0.5	0.6	0.7
6	28	6	8	11	14	17	20
8	50	10	15	20	25	30	35
10	79	16	24	32	40	47	55
12	113	23	34	45	57	68	79
16	201	40	60	80	101	121	141

Standard Stroke

	(mm)
Model	Standard stroke
MXP6	5, 10
MXP8	10, 20
MXP10	10, 20
MXP12	15, 25
MXP16	20, 30

Weight

			(g)
	Body	Additional	
Model	Rubber bumper	Shock	weight of magnet
	Metal stopper	absorber	and switch rail
MXP6-5	80		10
MXP6-10	105	-	10
MXP8-10	100	_	8
MXP8-20	160	_	12
MXP10-10	130	170	13
MXP10-20	210	255	20
MXP12-15	210	250	17
MXP12-25	320	375	23
MXP16-20	640	700	20
MXP16-30	830	905	23

Shock Absorber Specifications

SMC

Shock absorber	r model	RB0805	RB0806	
Applicable slide	e table	MXP10/12	MXP16	
Max. energy absorption (J)		0.98	2.94	
Stroke absorption	ı (mm)	5	6	
Max. collision speed (mm/s)		50 to 500		
Max. operating frequency (cycle/min)		80	80	
Max. allowable the	rust (N)	245	245	
Ambient temperature	range (°C)	-10 to 60		
Spring force (N)	Extended	1.96	1.96	
	Retracted	3.83	4.22	
Weight (g)		15	15	

*The shock absorber service life is different from that of the MXP cylinder depending on the operating conditions. Refer to the RB series Specific Product Precautions for the replacement period.

(NI)

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 weight. Refer to the Model Selection for the loadable weight.



Air Slide Table **MXP** Series

Table Accuracy





The amount of deflection on a dial gauge when the guide block travels a full stroke with the body secured on a reference base surface.

With shock absorber

							()
	Model		MXP6	MXP8	MXP10	MXP12	MXP16
Parallelism	Surface C to surface A		0.02				
	Surface D to surface B		0.02				
Traveling parallelism	Surface C to surface A	0.004					
	Surface D to surface B	0.004					
M dimension tolerance		±0.05					
W dimension tolerance		±0.05					



Model	MXPJ6	MXP6	MXP8	MXP10	MXP12	MXP16	ſ
Radial clearance (µm)	0 to –2	0 to -2	0 to -3	0 to –3	0 to -5	0 to -7	Ľ
Table non-rotating accuracy (deg)	±0.03	±0.03	±0.03	±0.03	±0.04	±0.04	

MXH
MXS
MXQ□
MXQ
MXF
MXW
MXJ
MXP
MXY
MTS

Option Specifications

Rail assembly for mounting auto switch

When auto switch is mounted on air slide table without rail (MXPD-DN), this assembly is used.

Dimensions



MXP10, 12, 16



(mm)

MXP8





Applicable size	Switch rail part no.	Note
MXP6-5		
MXP6-10	WAF-AD0-5	
MXP8-10	MXP-AD8-10	
MXP8-20	MXP-AD8-20	
MXP10-10	MXP-AD10-10	With magnet and
MXP10-20	MXP-AD10-20	mounting screw
MXP12-15	MXP-AD12-15	
MXP12-25	MXP-AD12-25	
MXP16-20	MXP-AD10-20	
MXP16-30	MXP-AD12-25	

Note) MXP16-20 and MXP10-20 are common. MXP16-30 and MXP12-25 are common.



Construction

MXP6





Component Parts

No.	Description	Material	Note	
1	Body	Stainless steel	Heat treated	
2	Table	Stainless steel	Heat treated	
3	Cover	Resin		
4	End plate	Stainless steel		
5	Return guide	Resin		
6	Scraper	Stainless steel, NBR		
7	Piston	Brass	Electroless nickel plated	
8	Joint shaft	Carbon steel	Electroless nickel plated	
9	End cap	Brass	Electroless nickel plated	
10	Rod bumper	Polyurethane		
11	Steel ball	High carbon chrome bearing steel		
12	Plug	Brass, Stainless steel, NBR	Electroless nickel plated	

Replacement Parts/ Seal Kit

Bore size (mm)	Kit no.	Contents
6	MXP6-PS	2 pieces of no. (3, (4) and Gasket for (12)

Component Parts

No.	Description	Material	Note
13	O-ring	NBR	
14	Piston seal	NBR	
4.5	Adjustment helt	Carbon steel (Rubber stopper)	Zinc chromated
15	15 Aujustment bolt	Stainless steel (Metal stopper)	
16	Adjustment nut	Carbon steel	Zinc chromated
17	Adjustment bumper	Polyurethane	None for the metal stopper
18	Switch rail	Aluminum alloy	Hard anodized
19	Magnet	-	Nickel plated
20	Magnet holder	Steel	Nickel plated

Replacement Parts/ Grease Pack

Applied unit	Grease pack part no.
Cuido unit	GR-S-010 (10g)
Guide unit	GR-S-020 (20g)
Culinder unit	GR-L-005 (5g)
Cylinder unit	GR-L-010 (10g)



Replacement Parts/ Grease Pack

	Applied unit	Grease pack part no.
	Cuido unit	GR-S-010 (10g)
	Guide unit	GR-S-020 (20g)
	Quitin day with	GR-L-005 (5g)
	Cylinder unit	GR-L-010 (10g)

Component Parts									
No.	Description	Material	Note						
1	Body	Stainless steel	Heat treated						
2	Table	Stainless steel	Heat treated						
3	Cover	Resin							
4	Return guide	Resin							
5	Scraper	Stainless steel, NBR							
6	Piston	Brass	Electroless nickel plated						
7	Joint shaft	Carbon steel	Electroless nickel plated						
8	End cap	Brass	Electroless nickel plated						
9	Rod bumper	Polyurethane							
10	Steel ball	High carbon chrome bearing steel							
11	Plug	Brass, Stainless steel, NBR	Electroless nickel plated						
12	O-ring	NBR							
13	Piston seal	NBR							

Replacement Parts/Seal Kit

Bore size (mm)	Kit no.	Contents
6	MXPJ6-PS	2 pieces of no. $\textcircled{1}{2}$ and $\textcircled{3}$ and Gasket for $\textcircled{1}{1}$

MXP8,10,12,16



No.	Description	Material	Note
1	Body	Stainless steel	Heat treated
2	Guide block	Stainless steel	Heat treated
3	End plate	Aluminum alloy	Hard anodized
4	Cover	Resin	
5	Return guide	Resin	
6	Scraper	Stainless steel, NBR	
7	Tube	Stainless steel	(Except ø8)
8	Piston	Resin	
9	Joint shaft	Carbon steel	Electroless nickel plated
10	Adjustment bumper	Polyurethane	None for the metal stopper

Com	oonent Parts			
No.	Note	MXY		
11	Steel ball	High carbon chrome bearing steel		
10	A dimensional half	Carbon steel (Rubber stopper)	Zinc chromated	MTS
12	Adjustment bolt	Stainless steel (Metal stopper)		L
13	Adjust nut	Carbon steel	Zinc chromated	
14	Plug	Brass, Stainless steel, NBR	Electroless nickel plated	
15	Switch rail	Aluminum alloy	Hard anodized	
16	Magnet	_	Nickel plated	
17	Magnet holder	Steel	Electroless nickel plated	
18	Piston seal	NBR		
19	O-ring	NBR		
		•		

Replacement Parts/ Seal Kit

Bore size (mm)	Kit no.	Contents							
8	MXP8-PS								
10	MXP10-PS	2 pieces of no.18, 19 and							
12	MXP12-PS	Gasket for (1)							
16	MXP16-PS								

Replacement Parts	/ Grease Pack
-------------------	---------------

. . .

Applied unit	Grease pack part no.
Cuido unit	GR-S-010 (10g)
	GR-S-020 (20g)
Culinder unit	GR-L-005 (5g)
Cymruer unit	GR-L-010 (10g)



МХН

MXS MXQ

MXQ

MXF MXW MXJ

MXP

Dimensions: MXPJ6







MXPJ6-5

B D — Mounting datum level





									(mm)
Model	E	F	н	J	м	Q	QL	S	z
MXPJ6-5	23	25	38	27	37	28	8	5	44
MXPJ6-10	30	35	53	42	47	37	11	10	59
338 ØSMC									



339

Dimensions: MXP8



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

MXP8-10



SMC

Dimensions: MXP10



Dimensions: MXP10 with Shock Absorber



SMC

Dimensions: MXP12



												(mm)
Model	G	н	J	К	L	М	Q	QL	S	٧	W	z
MXP12-15	10	40	68	22	24	29	40	18	15	59	55	76
MXP12-25	30	60	98	40	42	49	60	23	25	89	75	106



Dimensions: MXP12 with Shock Absorber



Model	н	J	К	L	М	MA	Q	QL	S	V	W	z
MXP12-15B	40	68	22	24	29	9	40	18	15	59	55	76
MXP12-25B	60	98	40	42	49	29	60	23	25	89	75	106



Dimensions: MXP16



Dimensions: MXP16 with Shock Absorber



SMC

MXP Series **Auto Switch Mounting**

Auto Switch Proper Mounting Position (Detection at Stroke End)

MXP8.10.12.16





MXP6

п

р

Model

Reed Auto Switch

Α

в MXP6

С

D

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

10

34.5

35.5

14.5 15.5

· Electrical entry from inside



· Parallel electrical entry



Reed Auto Switch D-A90(V), D-A93(V), D-A96(V) (mm)

Mark	- 1	Stroke (mm)								
IVIOU	ei	10	15	20	25	30				
	Α	35	-	45						
IVIAPO	в	15	-	25	-	-				
	Α	35	-	45	_	_				
IVIAP IU	в	15	-	25		-				
	Α	-	40.5	—	50.5	—				
MXP12	в	_	20.5	_	30.5	_				
MXP16	Α	_	-	51		59				
	в	-	-	31	_	39				

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

Model		Stroke (mm)					
IVIOU	ei	10	15	20	25	30	
	Α	31	-	41	—		
MXP8	в	19	-	29	—	_	
MXP10	Α	31	-	41	-		
	в	19	-	29	—		
	Α	-	36.5	_	46.5	_	
IVIAP 12	в	—	24.5	_	34.5		
	Α	-	-	47	_	55	
MXP16	в	-	—	35	_	43	

2-Color Indicator, Solid State Auto Switch D-M9BW(V), D-M9NW(V), D-M9PW(V), D-M9□A(V) (mm)

Madel		Stroke (mm)				
IVIOU	ei	10	15	20	25	30
	Α	31	-	41	I	
IVIAPO	в	19	-	29	_	—
MXP10	Α	31	-	41		
	в	19	-	29	-	-
	Α	_	36.5	_	46.5	_
WAP 12	в	_	24.5		34.5	
	Α	-	-	47	_	55
MXP 16	в	-	—	35		43

Note) Adjust the auto switch after confirming the operating conditions in the actual setting

Operating Range

						(mm)	
	Auto suitele secolal		Applicable bore size				
Auto switch model	6	8	10	12	16	MXH	
	D-A9□/A9□V	5	5	5	5	5	
	D-M9□/M9□V						MXS
	D-M9□W/M9□WV D-M9□A/M9□AV	3	3	3.5	3	3	MXQ

Minimum Auto Switch Mounting Stroke

			(mm)	ſ	
	Applicable auto switch model				
No. of auto switches mounted	D-A9□ D-A9□V	D-M9□ D-M9□V	D-M9□W D-M9□WV D-M9□AV		
1 pc.	5	5	5		
2 pcs.	10	5	10		

Auto Switch Mounting

A Caution

Auto Switch Mounting Tool

 Use the watchmaker's screwdriver with a handle diameter 5 to 6 mm when tightening the auto switch mounting screw (attached to auto switch).

Tightening Torque

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

rightening rorque of Auto own	ten mounting ourew (14	
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)	0.05 to 0.10	
) to s
	(att	ach

itch mounting screw ed to auto switch) Auto switch

> Watchmaker's screwdriver (Grip diameter 5 to 6 mm)





MXO

MXF

-X 🗆

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

IVIOU	woder		10
	Α	25.5	30.5
MXP6	в	26.5	31.5
	С	13.5	18.5
	D	14.5	19.5

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

D-M9PW(V), D-M9DA(V) Stroke (mm)

Woder		5	10
	Α	25.5	30.5
MAX Do	в	26.5	31.5
WAPO	С	13.5	18.5
	D	14.5	19.5

MXP Series Made to Order: Individual Specifications 1

Made to Order

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



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

Specifications

Туре	PTFE grease
Bore size (mm)	6, 8, 10, 12, 16

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

A Warning

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.



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, 10, 12, 16		

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

A Caution

Do not use the cylinders in a food-related environment.

<Cannot be mounted> Splash zone Can be m Food zone.....Food may directly contact with cylinders, and is treated as



Splash zone-----Food may directly contact with cylinders, but is not treated as food products.

Non-food zone......Air grippers do not directly contact food.





To reduce wear on the metal stopper, heat treated chrome molybdenum steel (SCM435) is used for the stroke adjustment screw.

Specifications

Туре	Heat treated metal stopper bolt			
Bore size (mm)	6 8, 10 12, 16			
Speed range	50 to 200 mm/s			
Cushion None				
Stroke adjustment	Singe end: 0 to 6 mm	Double ends: 0 to 5 mm each	Double ends: 0 to 4 mm each	

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



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

Specifications

Туре	Fluororubber seal		
Bore size (mm)	6, 8, 10, 12, 16		
Seal material	Fluororubber		

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



Martensitic stainless steel is used for the table, body and guide block. Use this treatment if more effective anti-corrosive measures are necessary.

Anti-corrosive treatment is applied to the table, body and guide block.

Specifications

Туре	Anti-corrosive guide unit
Bore size (mm)	6, 8, 10, 12, 16
Surface treatment	Special anti-corrosive treatment (2)
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 the table, body and guide block black.

MXP Series Made to Order: Individual Specifications 2

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



Symbol -X45 MXP Standard part no. - X45 MXPJ Standard part no. - X45 • EPDM seal Change the materials for the piston seal, rod seal, O-rings and scrapers (rubber lined parts) to EPDM. Specifications

•	
Туре	EPDM seal
Bore size (mm)	6, 8, 10, 12, 16
Seal material	EPDM
Grease	PTFE grease

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

Made-to-Order Application Chart		MXPJ6	MXP6	MXP8	MXP10	MXP12	MXP16	Note
PTFE grease	X7	•	•	•	•	•	•	
Grease for food	X9	•	•	•	•	•	•	
Heat treated metal stopper bolt	X16		•	•	•	•	•	Metal stopper only
Axial piping port set screw	X23	•	•	•	•	•	•	
Fluororubber seal	X39	•	•	•	•	•	•	
Anti-corrosive Specifications for Guide Unit	X42	•	•	•	•	•	•	
EPDM seal	X45	•	•	•	•	•	•	
Long adjustment nut	X51			•	•	•	•	Except with shock absorber

Marning 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.



MXP Series Made to Order: Individual Specifications 3

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









MXP 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

ACaution

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

Select models based on the maximum load mass and the allowable moment. Refer to model selection on pages 330 and 331 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.

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

This can cause damage.

Mountina

ACaution

- Do not scratch or gouge the mounting surfaces of the body and table (guide block). This can cause loss of parallelism in the mounting surfaces, vibration of the guide unit and increased operating resistance, etc.
- 2. Do not scratch or gouge the transfer surfaces of the body and table (guide block). This can cause vibration and increased operating resistance, etc.



3. Do not apply strong impacts or excessive moment when mounting work pieces.

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

4. 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.

5. For connection to a load that has an external support or guide mechanism, select an appropriate connection method and perform careful alignment.

Mounting

6. Do not allow objects affected by magnets in close proximity to the air slide table

Since magnets are built into the side of the guide block when equipped with auto switches, do not allow items such as magnetic disks, magnetic cards or magnetic tape close to the air slide table. Data may be erased.



7. Do not attach magnets to the table (guide block) section.

Since the table (guide block) is constructed with a magnetic substance, it becomes magnetized when magnets, etc. are attached to it, and this may cause malfunction of auto switches, etc.

8. When mounting a body, use screws of an appropriate length and tighten them properly at no more than the maximum tightening torque.

Tightening with a torque above the limit can cause malfunction, while insufficient tightening can cause slippage and dropping, etc.

	1. Body Tapped		
Model	Bolt	Max. tightening torque N • m	Max. screw-in depth L (mm)
MXPJ6	M4 x 0.7	2.1	6
MXP6	M4 x 0.7	2.1	6
MXP8	M4 x 0.7	2.1	4.5
MXP10	M4 x 0.7	2.1	6
MXP12	M5 x 0.8	4.4	5
MXP16	M6 x 1	7.4	8





Model	Bolt	Max. tightening torque N•m	Body thickness L (mm)
MXPJ6	M3 x 0.5	1.2	6
MXP6	M3 x 0.5	1.2	6
MXP8	M3 x 0.5	1.2	4.5
MXP10	M3 x 0.5	1.2	6
MXP12	M4 x 0.7	2.1	5
MXP16	M5 x 0.8	4.4	8

351 🖲

D-

-X∟



MXP 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.





▲ Caution

Since the bolts pass through in the case of MXPJ6 and MXP6, use bolts shorter than the maximum screw-in depth. If long bolts are used, they can touch the body and cause trouble.



∆Caution

Side mounting is not possible when equipped with shock absorber.

Mounting

9. When the positioning pinhole is used for mounting a body, select a positioning pin with an appropriate length.



Manlal	Pinhole diameter	Pinhole depth		
woder	øD	H1mm	H2mm	
MXPJ6	2.5 +0.030	2.5	0	
MXP6	2.5 +0.030	2.5	2	
MXP8	3 +0.030	2.5	1.5	
MXP10	3 +0.030	2.5	1.5	
MXP12	3 +0.030	3	1.5	
MXP16	4H9 ^{+0.030}	4	2	

Operating Environment

ACaution

1. 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.

2. 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.

- Consult with SMC regarding use in this kind of environment.
- 3. 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.

Adjuster Option Handling Precautions

With Shock Absorber

A Caution

1. Never turn the screw on the bottom of the shock absorber body.

This is not an adjustment screw. Turning it can cause oil leakage.

2. Do not scratch the sliding surface of the shock absorber's piston rod.

This can cause a loss of durability and return malfunction.







MXP 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.

Adjuster Option Handling Precautions

ACaution

3. Use the tightening torque in the table below for the shock absorber's lock nut.

Bolt	Tightening torque N • m
MXP10	
MXP12	1.67
MXP16	

Rust may occur specifically in an environment where water drops from condensation adhere to a surface.

- 4. Provide shade in locations exposed to direct sunlight.
- 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.

6. Do not use in locations where vibration or impact occur.

Consult with SMC regarding use in this kind of environment, as damage and malfunction can result.

Service Life and Replacement Period of Shock Absorber

A Caution

1. 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
MXP10	RB0805
MXP12	RB0805
MXP16	RB0806



Loosen the lock nut, adjust the stroke with a hexagon wrench from the side marked with an arrow and secure with the lock nut.

Stroke Adjustment

A Caution Urethane Bumper

If not adjusted for effective operation of the urethane bumper, impact will increase and have an adverse effect on service life As a guide, adjust so that dimension L1 is less than the value shown in "Table 1".



MXH
MXS
MXQ
MXQ
MXF
MXW
MXJ
MXP
MXY
MTS

Model L1 (mm) MXP6-5 9 (one side only) MXP8-10 9 (one side only) MXP8-20 6 MXP10-10 7 MXP10-20 6 MXP12-15 7 MXP12-25 7 MXP16-30 8	l able 1	
MXP6-5 9 (one side only) MXP6-10 9 (one side only) MXP8-20 6 MXP10-10 7 MXP10-20 6 MXP12-25 7 MXP16-20 8 MXP16-30 8	Model	L1 (mm)
MXP6-10 9 (one side only) MXP8-10 7 MXP8-20 6 MXP10-10 7 MXP10-20 6 MXP10-25 7 MXP12-25 7 MXP16-20 8 MXP16-30 8	MXP6-5	9 (one side only)
MXP8-10 7 MXP8-20 6 MXP10-10 7 MXP10-20 6 MXP12-15 7 MXP12-25 7 MXP16-20 8 MXP16-30 8	MXP6-10	9 (one side only)
MXP8-20 6 MXP10-10 7 MXP10-20 6 MXP12-15 7 MXP12-25 7 MXP16-20 8 MXP16-30 8	MXP8-10	7
MXP10-10 7 MXP10-20 6 MXP12-15 7 MXP12-25 7 MXP16-20 8 MXP16-30 8	MXP8-20	6
MXP10-20 6 MXP12-15 7 MXP12-25 7 MXP16-20 8 MXP16-30 8	MXP10-10	7
MXP12-15 7 MXP12-25 7 MXP16-20 8 MXP16-30 8	MXP10-20	6
MXP12-25 7 MXP16-20 8 MXP16-30 8	MXP12-15	7
MXP16-20 8 MXP16-30 8	MXP12-25	7
MXP16-30 8	MXP16-20	8
	MXP16-30	8

Metal Stopper

In the case of a metal stopper, adjust so that the stroke adjuster hits the end face of the guide block.

As a guide, adjust so that dimension L2 is less than the value shown in "Table 2".



Model	L2 (mm)
MXP6-5C	10 (one side only)
MXP6-10C	10 (one side only)
MXP8-10C	9
MXP8-20C	8
MXP10-10C	9
MXP10-20C	8
MXP12-15C	8
MXP12-25C	8
MXP16-20C	8
MXP16-30C	8

Shock Absorber

When equipped with shock absorber, adjust so that the end face of the shock absorber hits the guide block. If the shock absorber does not operate effectively, impact will increase and have an adverse effedct on service life. As a guide, adjust so that dimension L₃ is less than the value shown in "Table 3".



353 A