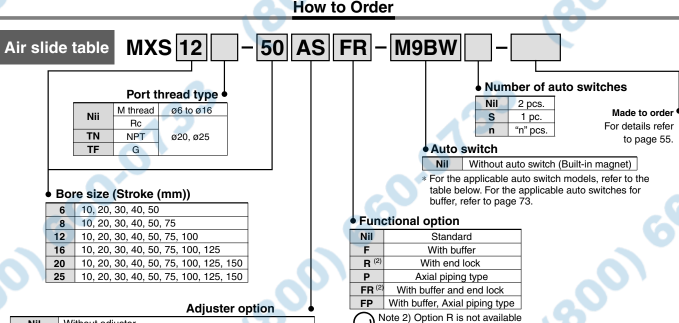
Air Slide Table Series MXS

How to Order



Adjuster on both ends BS (1) Absorber on extension end **BT** (1) Absorber on retraction end **B** (1) Absorber on both ends ASBT (1) Adjuster on extension end + Absorber on retraction end BSAT (1) Absorber on extension end + Adjuster on retraction end

Without adjuster

Adjuster on extension end

Adjuster on retraction end

Nil

AS AT

Note 1) Options BS, BT and B are not available with the

Option Combinations

with the MXS6 series.

Functional Adjuster option option	Nil	F	R	Р	FR	FP
Nil	0	0	0	0	0	0
AS	0	(3)	0	0	○ (3)	○ (3)
AT	0	0	×	×	×	×
A	0	(3)	×	×	×	×
BS	0	×	0	0	×	×
BT	0	0	×	×	×	×
В	0	×	×	×	×	×
ASBT	0	○ (3)	×	×	×	×
BSAT	0	×	×	×	×	×
			0.	Available	v · Not	ovoiloblo

O: Available ×: Not available



Note 3) When the buffer mechanism and the stroke adjuster on extension end are combined, the buffer stroke will be shorter by the length adjusted by the stroke adjuster on the extension end.

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

Applicable Auto Switches/Refer to pages 1719 to 1827 for further information on auto switches

- 1	Applicable Auto Cwitches/Helei to pages 17 19 to 1627 for futities information on auto switches.																														
	•		Electrical	t to	\ \ / !!		Load volt	age	Auto switch model			l wire	length	n (m)	Pre-wired																
9	Туре	Special function	Electrical	ndicator light	Wiring		DC	AC	Perpendicular	In-line	0.5	1	3	5	connector	Applicat	ole load														
			entry	[-	(Output)		DC	AC	rerpendicular	m-ime	(Nil)	(M)	(L)	(Z)	Connector																
					3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	•	•	0	0	IC															
	state	Diagnostic indication (2-color indication)			3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	circuit															
			Grommet	Grommet	Grommet	Grommet	Grommet	Grommet	Grommet	Grommet Ye	Grammat	Crommot	Crommot	Grommot	Grammat	Crommot	Crommot	Vac	2-wire	24 V	12 V	M9BV		M9B	•	•	•	0	0	_ R	Relay,
	Solid swi										165	3-wire (NPN)	24 V	5 V. 12 V	_	W9NWV	M9NW	•	•	•	0	0	IC	PLC							
	So S									3-wire (PNP)		5 V, 12 V		M9PWV	M9PW	•		•	0	0	circuit										
					2-wire]	12 V		M9BWV	M9BW		•	•	0	0	_															
				. 12	3-wire		5 V		A96V	A96		1	•			IC															
	달		Grommet	Yes	(NPN equivalent)	_	5 V	_	A90V	A90				_	_	circuit	_														
	Reed switch		Gronnet		2-wire	24 V	40.14	100 V	A93V	A93	•	_	•	_	_	_	Relay,														
	. 0				No	∠-wire	24 V	12 V	100 V or less	A90V	A90	•	_	•	_	_	IC circuit	PLC													

^{*} Lead wire length symbols: 0.5 m Nil

⁽Example) M9NW

⁽Example) M9NWM 1 m M (Example) M9NWL 3 m L 5 m Z (Example) M9NWZ

^{*} Since there are additional applicable auto switches than are listed, refer to page 82 for details.

^{*} For details on auto switches with a pre-wired connector, refer to pages 1784 and 1785.

^{*} Auto switches are shipped together (not assembled).

Air Slide Table Series MXS



Specifications

Bore size (mm)	6	8	12	16	20	25					
Piping port size	M3 x 0.5		M5 x 0.8		Rc 1/8, NP	Γ 1/8, G 1/8					
Fluid			А	ir							
Action		Double acting									
Operating pressure		0.15 to 0.7 MPa									
Proof pressure		1.05 MPa									
Ambient and fluid temperature		−10 to 60°C									
Piston speed		50 to 500 mm/s									
Cushion	Rubber bumper (Standard, With stroke adjuster) Shock absorber (Optional)										
Lubrication		Non-lube									
Auto switch (Optional)	Reed auto switch (2-wire, 3-wire) Solid state auto switch (2-wire, 3-wire) 2-color indication solid state auto switch (2-wire, 3-wire)										
Stroke length tolerance		+1 mm									

Option

		Extension end (AS)			
	With stroke adjuster	Retraction end (AT)	Stroke adjustment range 0 to 5 mm		
Adjuster		Adjuster on both ends (A)	0 10 5 111111		
options) '	Extension end (BS)	W/ shock absorber is not		
~ (3)	With shock absorber	Retraction end (BT)	available with the MXS6		
.0		Absorber on both ends (B)	series.		
	With buf	W/ end lock is not			
Functional options	With end	available with the MXS6			
	Axial pip	series.			

* For details of adjuster and functional option, refer to "Optional Specifications" on pages

(Adjustment range: 15 mm) Adjusting bolt, long specification -X12 (Adjustment range: 25 mm) -X33 Without built-in auto switch magnet -X39 Fluororubber seal

Made to Order

PTFE grease

Grease for food

Symbol

-X7

-X9

-X11

(For details, refer to pages 1955 to 2021.)

Adjusting bolt, long specification

Specifications

-X42 Anti-corrosive specifications for guide unit -X45 EPDM seal For clean room specifications, refer to "Pneumatic

Standard Stroke

Clean Series" catalog.

Model	Standard stroke (mm)
MXS6	10, 20, 30, 40, 50
MXS8	10, 20, 30, 40, 50, 75
MXS12	10, 20, 30, 40, 50, 75, 100
MXS16	10, 20, 30, 40, 50, 75, 100, 125
MXS20	10, 20, 30, 40, 50, 75, 100, 125, 150
MXS25	10, 20, 30, 40, 50, 75, 100, 125, 150

Theoretical Output

The dual rod ensures an output twice that of existing cylinders

The dual fod ensures all output twice that of existing cylinders.												
Bore size	Rod size	Operating	Piston area	Operating pressure (MPa)								
(mm)	(mm)	direction	(mm²)	0.2	0.3	0.4	0.5	0.6	0.7			
		OUT	57	11	17	23	29	34	40			
6	3	IN	42	8	13	17	21	25	29			
8		OUT	101	20	30	40	51	61	71			
0	4	IN	75	15	23	30	38	45	53			
40	0	OUT	226	45	68	90	113	136	158			
12	6	IN	170	34	51	68	85	102	119			
16	0	OUT	402	80	121	161	201	241	281			
16	8	IN	302	60	91	121	151	181	211			
20	10	OUT	628	126	188	251	314	377	440			
20	10	IN	471	94	141	188	236	283	330			
25	10	OUT	982	196	295	393	491	589	687			
25	12	IN	756	151	227	302	378	454	529			

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm²)

Mass

					_											(9)		
			S	tandar	d strok	ce (mm	1)			Additio	onal mass o	of adjuster	option	Additional mass of functional option				
Model	10	20	30	40	50	75	100	125	150	Rubber stopper		Shock absorber				With buffer	With	Axial piping type
	10	20	00	-10	00	70	100	120	100	Extension end	Retraction end	Extension end	Retraction end		end lock	S: Stroke (mm)		
MXS6 (L)	80	100	115	155	180	_	_	_	_	10	5		_	30	_	13+0.15S		
MXS8 (L)	150	160	190	235	285	410	_	_	_	15	9	35	45	40	40	26+0.17S		
MXS12 (L)	325	325	325	385	480	660	890	_	_	30	20	50	60	80	90	43+0.21S		
MXS16 (L)	570	570	580	640	760	1090	1370	1700	_	50	30	80	105	120	160	55+0.21S		
MXS20 (L)	960	980	1010	1100	1250	1630	2150	2670	3190	100	71	170	205	140	310	150+0.45S		
MXS25 (L)	1660	1680	1690	1840	2090	2650	3270	4140	4710	150	125	215	300	240	540	220+0.45S		

D-□

MXH

MXU

MXS

MXQ

MXF

MXW

MXJ

MXP

MXY

MTS

-X□

Individual -X□