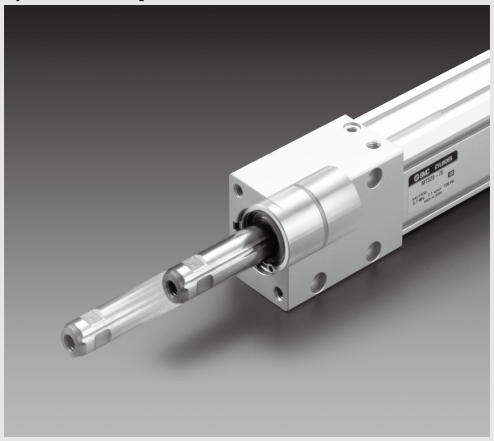
# **Precision Cylinder**

# MTS Series

Ø8, Ø12, Ø16, Ø20, Ø25, Ø32, Ø40

#### Cylinder with ball spline



#### **■**Series Variations

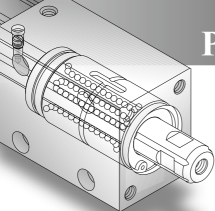
Model		Standard stroke (mm) 5 10 15 20 25 30 50 75 100 125 150 175 200												200	Rod end configuration	Cushion	End lock		Made to Order Rod Variable stroke/		
MTS8	ı		15	20	25	30	50	/5	100	125	15	0 17	5 4	200	-	Rubber bumper			through	h-hole Adju	stable extend
MTS12		_			_ <b>J</b>	$\dashv$	•	•	•					_	1	ridbbor burriper				*	J
MTS16		-			-		•	•	•	+	-			-	Female thread (Standard)	Air cushion	_	—			•
MTS20		+	+		•	+	•	•	•	•	-	—	-	<del> </del>	Male thread		-	—			•
MTS25					•		•	•	•	1	- <b>1</b>	—	<b>)</b> —	<u>•</u>	(Option)		_1	•			1
MTS32					Ī		Ī	Ī	Ī	Ī	Ī		_	I_							Ī
MTS40					•		•	•	•	•	•	—	<u> </u>	<u> </u>			-	_			•

D-□ -X□

MXH

MXQ MXQ MXQ MXF MXW MXJ MXP MXY





# **Precision Cylinder**

### **Precision Cylinder**

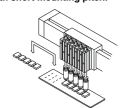
Non-rotating accuracy: 0.1° or less

(0.2° or less for Ø8, within allowable torque values)

# MTS8

#### Small size Ø8 introduced to series

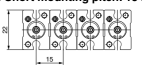
■ Rod through-hole allows vacuum piping (Made-to-order). Lifting and transfer of small electronic parts is possible with short mounting pitch.



■ Piping is possible from two directions.



■ Short mounting pitch: 15 mm

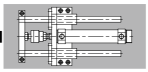


Uses new type compact auto switches (Ø8 only). Two auto switches can be mounted even with the minimum 5 stroke (mm).



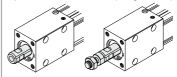
#### Mounting space reduced





# Two types of rod end configuration

Standard: Rod end female threads Option: Rod end male thread (Using stud bolt)



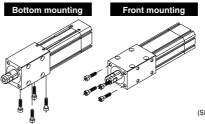
Rod end female thread

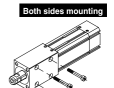
Rod end male thread

Auto switch capable on four sides (Two sides for Ø8)

Three types of mounting are possible

Tapped holes mounting — Through-holes mounting — Through-h





(Side mounting is not possible for size ø8.)

# with Internal Guide Function.

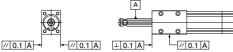
# MTS Series

#### **Deflection: 0.1 mm or less**

(For MTS12-25, within allowable lateral load values)

Reduced labor for design and assembly

Mounting is possible in high accuracy.



Parallelism of mounting surfaces (side, bottom) to rod: 0.1 mm or less Squareness of mounting surface (front) to rod: 0.1 mm or less

Air cushion standardized (ø8 equipped with rubber bumper)

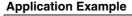
Rear end lock type added to series (ø12 to ø40)

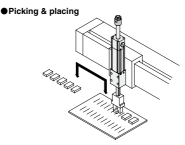


Sealing and durability equivalent to current round rod models have been achieved with a specially configured rod seal.

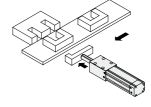
#### Stroke adjustment mechanism/ Made to Order Specifications

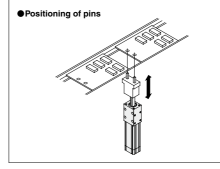
Stroke adjustment is possible on the rod extension side. Stroke adjustment range: 0 to 10 mm (ø8) : 0 to 25 mm (ø12 to ø40)





Transferring of workpieces







MXH

MXS MXO

MXO

MXF MXW

MXJ

MXP MXY

MTS

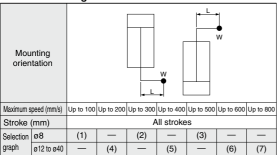


377

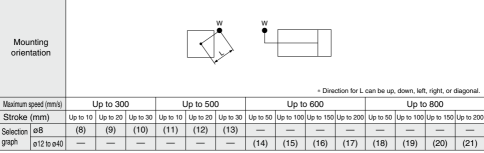
# **Model Selection**

Selection Conditions/Follow the tables below in order to determine selection conditions and choose one selection graph.

**Vertical Mounting** 



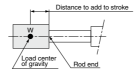
**Horizontal Mounting** 



<sup>\*</sup> L: Overhang The distance between the cylinder's central axis and the load center of gravity

#### **⚠** Caution

 In the case of horizontal mounting, when the load center of gravity is beyond the rod end, add that distance to the stroke to select a graph.



#### Selection Example

1. Selection conditions

Mounting: Vertical Maximum speed: 800 mm/s Overhang: 50 mm Load mass: 2 kg

Refer to graph (7) based on vertical mounting and the maximum speed of 800 mm/s. On graph (7), find the intersecting point for the overhang of 50 mm and the load mass of 2 kg to determine %32.

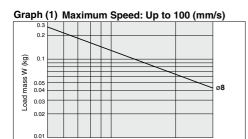
2. Selection conditions

Mounting: Horizontal Maximum speed: 600 mm/s Stroke: 125 mm Overhang: 80 mm Load mass: 0.7 kg

Refer to graph (16) based on horizontal mounting, the maximum speed of 600 mm/s, and 125 mm stroke. On graph (16), find the intersecting point for the overhang of 80 mm and the load mass of 0.7 kg to determine ø25.

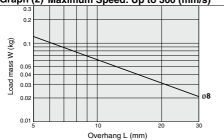
#### **Vertical Mounting**

#### ø8

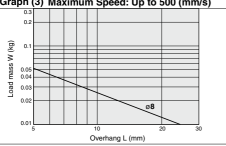




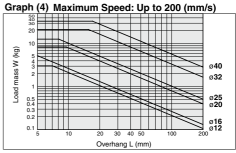
Overhang L (mm)



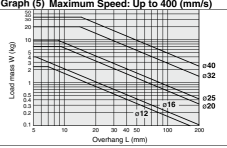
Graph (3) Maximum Speed: Up to 500 (mm/s)



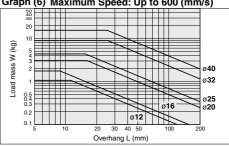
#### ø**12 to** ø**40**



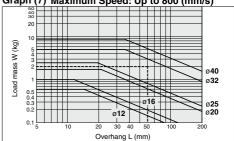
Graph (5) Maximum Speed: Up to 400 (mm/s)



Graph (6) Maximum Speed: Up to 600 (mm/s)



Graph (7) Maximum Speed: Up to 800 (mm/s)



D-□ -X□

MXH

MXS

 $\mathsf{MXQ}\square$ 

MXQ

MXF

MXW

MXJ

MXP

MXY

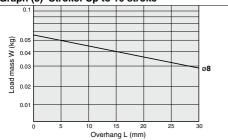
MTS

#### **Horizontal Mounting**

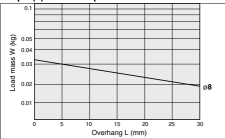


#### Maximum speed: Up to 300 mm/s

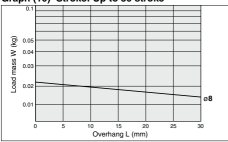




Graph (9) Stroke: Up to 20 stroke

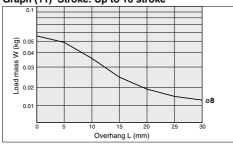


Graph (10) Stroke: Up to 30 stroke

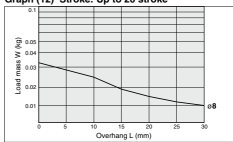


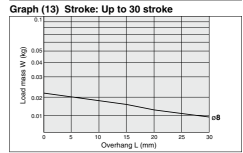
#### Maximum speed: Up to 500 mm/s

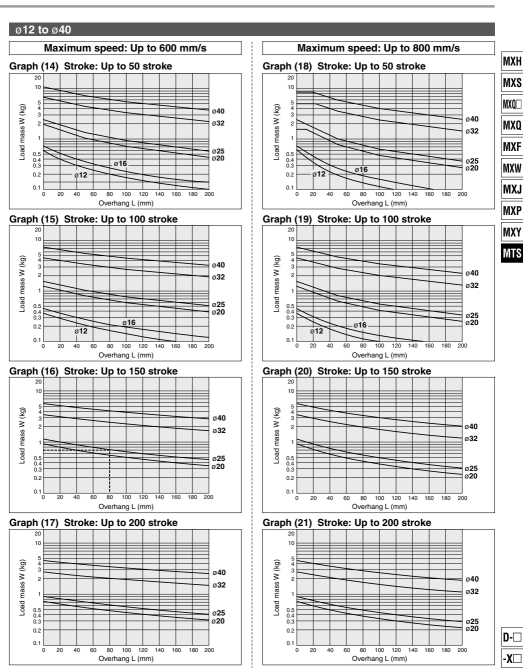
Graph (11) Stroke: Up to 10 stroke



Graph (12) Stroke: Up to 20 stroke







**SMC** 

# Spline Rod Displacement

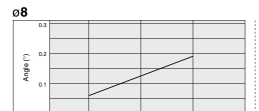
0.04

#### **Warp Angle**

#### Displacement angle of spline rod due to torque load

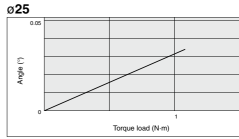
The displacement angle when a static load is applied in the direction of the arrow, with the spline rod retracted.

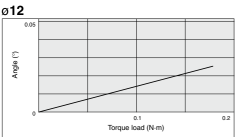


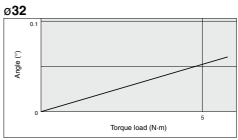


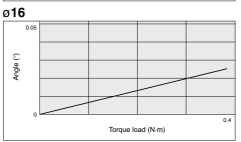
0.02

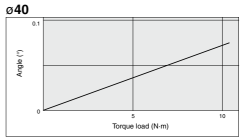
Torque load (N·m)

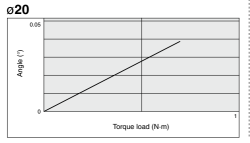












# Spline Rod Displacement MTS Series

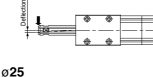
#### **Deflection Amount**

Displacement of spline rod due to pitch moment load

Displacement of the rod end when a static load is applied in the direction of the arrow, with the spline rod fully extended.



Deflection (mm)



MXQ MXF MXW MXJ MXP

MXH MXS MXQ□

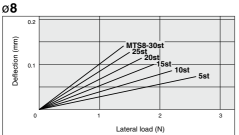
0.3 0.2 0.1 -50st 25st

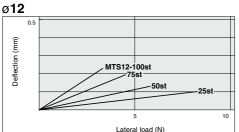
Lateral load (N)

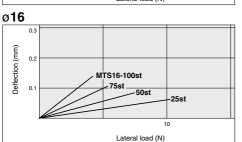
20

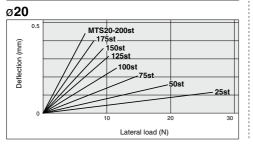
MXY MTS

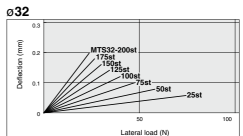
30



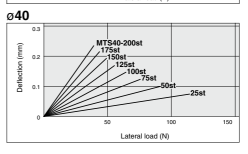








10





#### ⚠ Caution

1. Displacement may increase after an impact load has been applied.

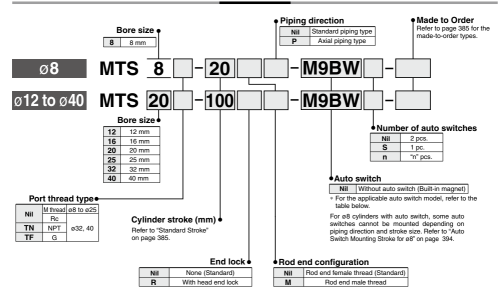
If an impact load is applied to the spline rod, the guide unit may be permanently deformed and displacement may increase.

> D-□ -X□



# **Precision Cylinder** MTS Series Ø8, Ø12, Ø16, Ø20, Ø25, Ø32, Ø40

#### How to Order



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

		Electrical	light	Wiring	L	oad voltag	je	Auto switc	h model	Lead	wire l	ength	n (m)	Pre-wired		
Type	Special function	entry	Indicator light	(Output)		DC	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	connector	Applicat	ble load
				3-wire (NPN)		5 V, 12 V		M9NV	M9N	•	•	•	0	0	IC	
				3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	circuit	
ے بہ			,	2-wire		12 V		M9BV			•	•	0	0	_	
je ta	<b>5</b>		Yes	3-wire (NPN)		5 V, 12 V		M9NWV	M9NW	•	•	•	0	0	IC 5	Dalau
S S	Diagnostic indication (2-color indicator)			3-wire (PNP)	24 V	5 V, 12 V	_	M9PWV	M9PW	•	•	•	0	0	circuit	Relay, PLC
Solid state auto switch	(2-color indicator)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	
a S	Water resistant			3-wire (NPN)		5 V, 12 V	N.		M9NA*1	0	0	•	0	0	IC	
	(2-color indicator)			3-wire (PNP)		5 V, 12 V		M9PAV*1	M9PA*1	0	0	•	0	0	circuit	
	(2-color indicator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0		
Reed auto switch		Yes		3-wire (NPN equivalent)	_	5 V	-	A96V	A96	•	_	•	_	_	IC circuit	_
B S	_	Grommet	1.03			12 V	100 V	A93V*2	A93	•	•	•	•	_	_	Relay,
aul			No	2-wire	2-wire 24 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.
- Consult with SMC regarding water resistant types with the above model numbers. \*2 1 m type lead wire is only applicable to 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
- \* Solid state auto switches marked with "O" are produced upon receipt of order.
- \* Since there are other applicable auto switches than listed, refer to page 395 for details.
- \* For details about auto switches with pre-wired connector, refer to pages 1192 and 1193.
- \* Auto switches are shipped together (not assembled).

20

10

Air

0.7 MPa

1.0 MPa

-10 to 60° (No freezing)

Ball spline

Air cushion

Not required (Non-lube)

0.55

+1.0 mm

M5 x 0.8 M5 x 0.8 M5 x 0.8

50 to 800

0.1° or less (Within allowable torque values)

25

13

0.1 MPa

0.15 MPa

32

16

17

NPT 1/8

G 1/8

40

20

17

NPT 1/8

G 1/8

MXH

MXS

MXO

MXQ

MXF

MXW

MXJ

MXP

MXY

MTS

#### **Specifications**

Spline rod size (mm)

Fluid

pressure

Proof pressure

Bearing type

Cushion

Lubrication

Bore size (mm)

Maximum operating pressure

Ambient and fluid temperature

Effective cushion length (mm)

Allowable kinetic energy (J)

Piston speed (mm/s)

Non-rotating accuracy

Stroke tolerance

Piping port size

Min. operating Without end lock 0.15 MPa

With end lock

8

50 to 500

0.02

0.2° or less

(Within allowabl

torque values) M3 x 0.5 M5 x 0.8

12

6

9

0.19

0.12 MPa

0.17 MPa

16

8





Symbol	Specifications
-XC8	Adjustable stroke cylinder/Adjustable extention type
-XC38	Vacuum (Rod through-hole)

#### Except lock unit, 0.12 MPa for ø12 and 16; 0.10 MPa for ø20 to 40 respectively. **End Lock Specifications**

ΤN

TF

Bore size (mm)	12	16	25	32	40							
Lock position		Head end only										
Holding force (Max.) (N)	29	211	329									
Backlash			1 mm									
Manual release	Non-lock type only											

#### Standard Stroke

Bore size (mm)	Standard stroke (mm)
8	5, 10, 15, 20, 25, 30
12, 16	25, 50, 75, 100
20, 25, 32, 40	25, 50, 75, 100, 125, 150, 175, 200

<sup>\*</sup> Strokes other than the above are produced upon receipt of order.

#### Stud Bolt Part No.

Bore size (mm)	Part no.
8	MT-S8
12	MT-S12
16	MT-S16
20	MT-S20
25	MT-S25
32	MT-S32
40	MT-S40

- \* Replacement parts for rod end male thread.
- \* Rod end nut is attached

#### 

#### Mounting

When attaching or removing loads, be sure to do so while securing the spline rod's width across flats and not to apply a rotating torque on the spline nut. If rotational torque must be applied due to unavoidable circumstances, use the table below to make sure the allowable rotational torque is not exceeded.

Bore size (mm)	8	12	16	20	25	32	40
Allowable rotating torque (N·m)	0.03	0.18	0.38	0.69	1.08	5.75	10.4

**Theoretical Output** 

								(N
Bore size	Operating	Piston area		Ol	perating pre	essure (MF	a)	
(mm)	direction	(mm²)	0.2	0.3	0.4	0.5	0.6	0.7
8	OUT	50	10	15	20	25	30	35
	IN	37	8	11	15	19	22	26
12	OUT	113	23	34	45	57	68	79
12	IN	84	17	25	34	42	50	59
16	OUT	201	40	60	80	101	121	141
10	IN	150	30	45	60	75	90	105
20	OUT	314	63	94	126	157	188	220
20	IN	235	47	71	94	118	141	165
25	OUT	490	98	147	196	245	294	343
25	IN	358	72	107	143	179	215	251
32	OUT	804	161	241	322	402	482	563
32	IN	603	121	181	241	302	362	422
40	OUT	1,256	251	377	502	628	754	879
40	IN	942	188	283	377	471	565	659

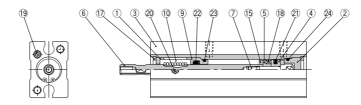
#### Weight

														(g)		
Model		Standard stroke (mm)														
Wodei	5	10	15	20	25	30	50	75	100	125	150	175	200	additional weight		
MTS8	36	40	44	48	52	56	_	_	_	_	_	_	_	_		
MTS12	_	_	_	_	138	_	157	175	194	_	_	_	_	29		
MTS16	_	_	_	-	186	_	222	258	294	_		_	-	34		
MTS20	_	1	_	1	350	-	400	450	500	549	599	649	699	42		
MTS25	_	_	_	_	487	_	547	608	669	729	790	851	912	55		
MTS32	_	_	_	-	918	_	1,000	1,083	1,165	1,247	1,330	1,412	1,495	90		
MTS40	_	_	_	_	1,420	_	1,533	1,645	1,758	1,870	1,983	2,095	2,208	133		

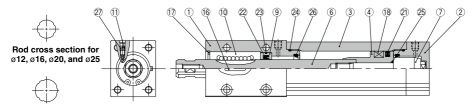


#### Construction

# Basic type ø8



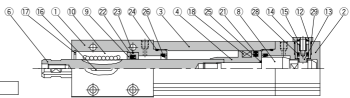
#### ø12 to ø40



Rod cross section for ø32 and ø40

#### With end lock

ø12 to ø40



#### **⚠** Caution

#### Not able to disassemble.

A special tool is required when disassembling or reassembling the cylinder. When replacing the seal, this work needs to be carried out at SMC's factory. Please contact SMC sales representatives.

#### **Component Parts**

No.	Description	Material	Qty.	Note
1	Rod cover	Aluminum alloy	1	Clear anodized
2	Head cover	Aluminum alloy	1	Clear anodized
3	Cylinder tube	Aluminum alloy	1	Hard anodized
4	Piston	Aluminum alloy	1	
5	Spacer for switch type	Aluminum alloy	1	Chromated
	Culina rad	Stainless steel	1	ø8: Quenched
ь	Spline rod	Carbon steel	1	ø12 to ø40: Quenched/Hard chrome plated
7	Cushion bolt	Stainless steel	1	ø8 to ø16
,	Cusinon boil	Carbon steel	1	ø20 to ø40: Zinc chromated
8	End lock bolt	Carbon steel	1	Quenched/Zinc chromated
9	Collar	Aluminum alloy	1	Chromated
10	Spline nut	_	1	
11	Cushion needle	Carbon steel	2	Nickel plated
12	Сар	Copper alloy	1	Nickel plated
13	Lock piston	Carbon steel	1	Quenched/Hard chrome plated
14	Lock spring	Steel wire	1	Zinc chromated

No.	Description	Material	Qty.	Note
15	Bumner	Urethane	2	ø8
15	Bumper	Orethane	1	ø12 to ø40
16	Key	Carbon steel	1	
17	Type C retaining	Carbon tool steel	2	ø8: Phosphate coated
- ''	ring for hole	Carbon tool steel	1	ø12 to ø40: Phosphate coated
18	Magnet	I	1	
19	Plug	Alloy steel	3	Nickel plated
20	Hexagon socket head set screw	Alloy steel	1	Black zinc chromated
21	Piston seal	NBR	1	
22	Spline seal	NBR	1	Rod seal for ø8
23	Collar gasket	NBR	1	
24		NBR	1	ø8
24	Tube gasket	INDN	2	ø12 to ø40
25	Piston gasket	NBR	1	
26	Cushion seal	Urethane	2	ø12: NBR
27	Needle gasket	NBR	2	
28	Piston seal for lock	NBR	1	
29	Cap gasket	NBR	1	

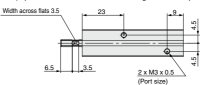
# Precision Cylinder MTS Series

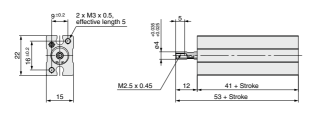
#### Dimensions: Ø8

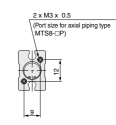
#### MTS8

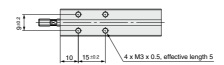
Basic type

Note) Spline rod's width across flats have nothing to do with the position of the body mounting face.

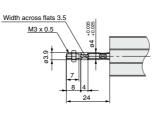




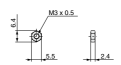




#### Rod end male thread



Stud bolt part no.: MT-S8 Material: Chromium molybdenum steel (Nickel plated)



Rod end nut part no.: NTJ-006A Material: Carbon steel (Zinc chromated)

D-□ -X□

MXH MXS

MXQ

MXF

MXV MXJ

MXY

MTS

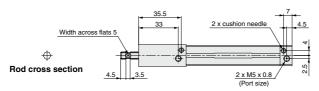


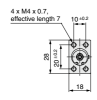
#### Dimensions: ø12

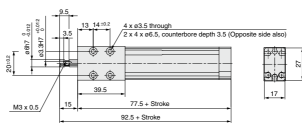
#### **MTS12**

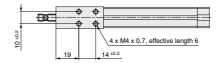
Note) Spline rod's width across flats have nothing to do with the position of the body mounting face.

#### Basic type

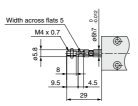




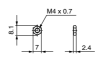




#### Rod end male thread

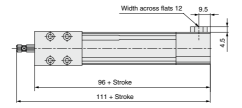


Stud bolt part no.: MT-S12 Material: Chromium molybdenum steel (Nickel plated)



Rod end nut part no.: NTP-010 Material: Carbon steel (Zinc chromated)

#### With end lock



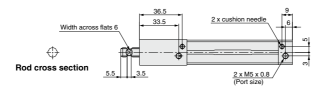
# Precision Cylinder MTS Series

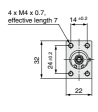
#### Dimensions: Ø16

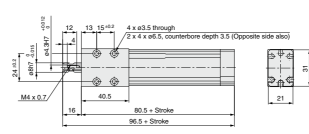
#### **MTS16**

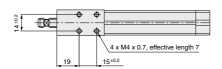
Note) Spline rod's width across flats have nothing to do with the position of the body mounting face.

#### Basic type

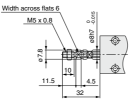




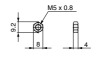




#### Rod end male thread

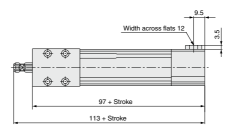


Stud bolt part no.: MT-S16 Material: Chromium molybdenum steel (Nickel plated)



Rod end nut part no.: NTJ-015A Material: Carbon steel (Zinc chromated)

#### With end lock



**D**-□

MXH

MXQ MXQ

MXQ

MXF

MXW

MXJ MXP

MXY

MTS

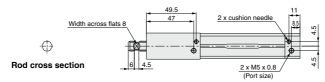


Dimensions: ø20

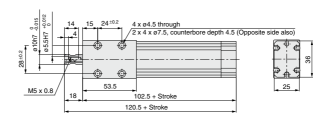
#### **MTS20**

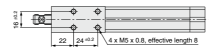
Note) Spline rod's width across flats have nothing to do with the position of the body mounting face.

#### Basic type

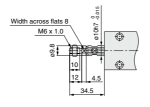








#### Rod end male thread

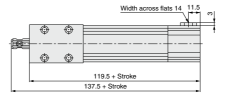




Stud bolt part no.: MT-S20 Material: Chromium molybdenum steel (Nickel plated)

Rod end nut part no.: NT-015A Material: Carbon steel (Zinc chromated)

#### With end lock



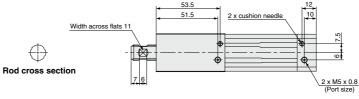
# Precision Cylinder MTS Series

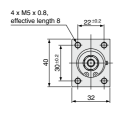
#### Dimensions: ø25

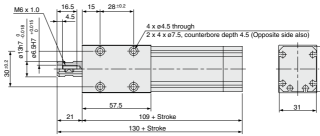
#### **MTS25**

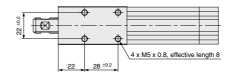
Note) Spline rod's width across flats have nothing to do with the position of the body mounting face.

Basic type

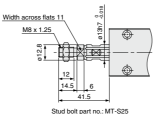




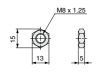




#### Rod end male thread

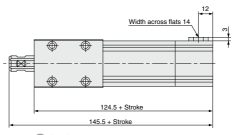


Stud bolt part no.: MT-S25 Material: Chromium molybdenum steel (Nickel plated)



Rod end nut part no.: NT-02 Material: Carbon steel (Zinc chromated)

#### With end lock



D-□ -X□

MXH

MXQ MXQ

MXQ

MXF

MXW

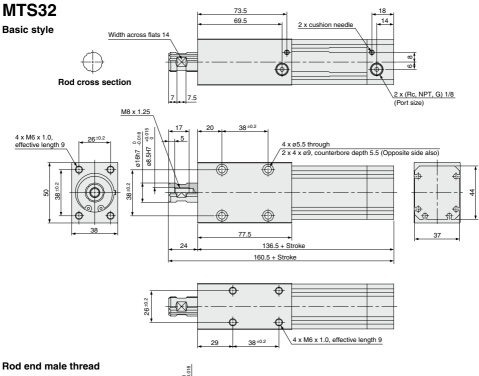
MXJ MXP

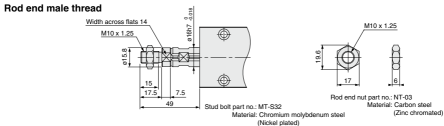
MXY MTS

88

#### Dimensions: ø32

Note) Spline rod's width across flats have nothing to do with the position of the body mounting face.





Width across flats 14

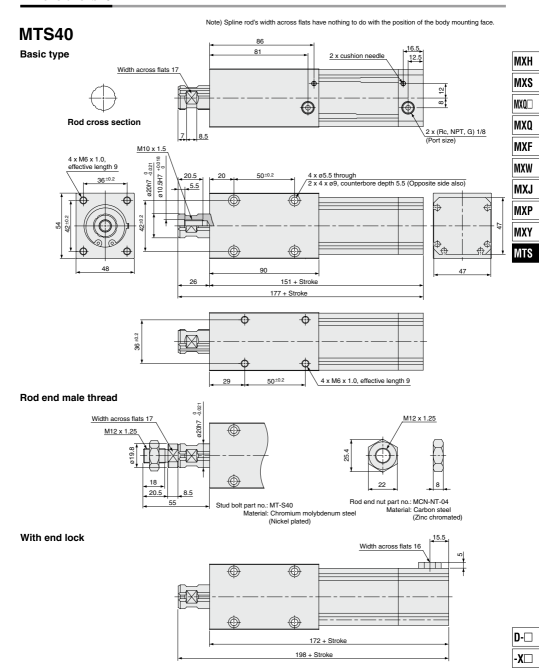
Width across flats 14

153.5 + Stroke

177.5 + Stroke

# Precision Cylinder MTS Series

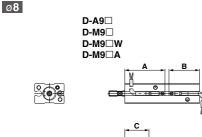
#### Dimensions: Ø40



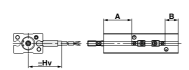
**SMC** 

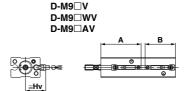
# **Auto Switch Mounting 1**

#### Auto Switch Proper Mounting Position (Detection at Stroke End) and Its Mounting Height









D-A9□V

**Operating Range** (mm) Bore size Auto switch model 20 25 40 12 16 D-A9□/A9□V 7.5 7.5 5 6 8 D-M9□/M9□V D-M9 W/M9 WV 3.0 4.5 4.5 5 4.5 5.5 D-M9□A/M9□AV D-F8□ 4.5 4.5 4.5 4.5 2.5

Since this is a guideline including hysteresis, not meant to be guaranteed. (Assuming approximately 30% dispersion.)

There may be the case it will vary substantially depending on an ambient environment.

#### **Auto Switch Proper Mounting Position**

D-F8

(mm)

Bore		Re	ed au	to swite	ch				S	olid sta	state auto switch						2-color indicator solid state auto switch					
size	ı	D-A9□			)-A9□	٧	D-M9□ D-M9□V					D-F8□			D-M9□W, D-M9□A			D-M9□WV, D-M9□AV		Л9□AV		
(mm)	Α	В	С	Α	В	Hv	Α	В	С	Α	В	Hv	Α	В	Hv	Α	В	С	Α	В	Hv	
8	36	25	16	36	25	15	32	21	20	32	21	17.5	18	7	25	32	21	20	32	21	17.5	
			10			_	UL.			02		17.0	10	,		02			02			

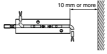
Note) Adjust the auto switch after confirming the operating conditions in the actual setting.

#### Auto Switch Mounting Stroke for Ø8

Dining diseasion	Marinting condition	Applicable outs quitab	Stroke (mm)							
Piping direction	Mounting condition	Applicable auto switch	5	10	15	20	25	30	Note	
Standard piping type (1)	2 pcs. on same side	D-A9□	×	×	×	0	0	0	(2)	
		D-M9□, D-M9□W, D-M9□A	×	×	0	0	0	0	(2)	
		D-A9□V	×	×	×	0	0	0		
	1 pc. each on 2 sides	D-A9□	×	0	0	0	0	0	(2)	
2 x port size		D-M9□, D-M9□W, D-M9□A	0	0	0	0	0	0	(2)	
2 x port size		D-A9□V	×	0	0	0	0	0		
Axial piping type	2 pcs. on same side	D-A9□	×	×	×	0	0	0	(2)	
		D-M9□, D-M9□W, D-M9□A	×	×	0	0	0	0	(2)	
		D-A9□V	×	×	×	0	0	0		
		D-M9□V, D-M9□WV, D-M9□AV	×	×	0	0	0	0		
		D-F8□	0	0	0	0	0	0		
	1 pc. each on 2 sides	D-A9□	×	0	0	0	0	0	(2)	
	,	D-M9□, D-M9□W, D-M9□A	0	0	0	0	0	0	(2)	
2ti		D-A9□V	×	0	0	0	0	0		
2 x port size		D-M9□V, D-M9□WV, D-M9□AV	0	0	0	0	0	0		
		D-F8□	0	0		0		0		

electrical entry cannot be mounted due to the interference of the fitting and speed controller.

Note 2) When mounting auto switches with in-line electrical entry, allow a space of 10 mm or more at the rear end to prevent lead wire interference.

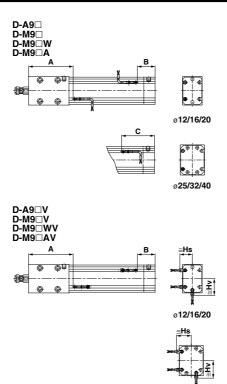




#### Auto Switch Mounting MTS Series

#### Auto Switch Proper Mounting Position (Detection at Stroke End) and Its Mounting Height

#### ø12 to ø40



ı

Auto	Auto Switch Proper Mounting Position (mm)																				
Bore	Reed auto switch Solid st				state auto switch 2-color indicator solid state aut				to switc	ch											
size		D-A9□	]		D-A	9□V			D-M9□	]		D-M	9□V		D-M9	□W/D-I	И9□А	D-M	9□WV	/D-M9	□AV
(mm)	Α	В	С	Α	В	Hs	Hv	Α	В	С	Α	В	Hs	Hv	Α	В	С	Α	В	Hs	Hv
12	42	15.5	35.5	42	15.5	13	18	46	19.5	31.5	46	19.5	15	20	46	19.5	31.5	46	19.5	15	20
16	43.5	17	37	43.5	17	15	20	47.5	21	33	47.5	21	17	22	47.5	21	33	47.5	21	17	22
20	59.5	23	43	59.5	23	17	22.5	63.5	27	39	63.5	27	19	24.5	63.5	27	39	63.5	27	19	24.5
25	63	26	46	63	26	20	23.5	67	30	42	67	30	22	25.5	67	30	42	67	30	22	25.5
32	84.5	32	52	84.5	32	23	26.5	88.5	36	48	88.5	36	25	28.5	88.5	36	48	88.5	36	25	28.5
40	98.5	32.5	52.5	98.5	32.5	28	28	102.5	36.5	48.5	102.5	36.5	30	30	102.5	36.5	48.5	102.5	36.5	30	30

ø25/32/40

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

Other than the applicable auto switches listed in "How to Order", the following auto switches can be mounted. For detailed specifications, refer to pages 1119 to 1245.

Auto switch type	Model	Electrical entry (Fetching direction)	Features	Applicable bore size (mm)	
	D-F8N				
Solid state	D-F8P	Grommet (Perpendicular)	With indicator light	ø8 to ø40	
	D-F8B	1	_		

<sup>\*</sup> Normally closed (NC = b contact) solid state auto switches (D-M9□E(V)) are also available. For details, refer to page 1592-1.

D-□

MXH MXS

 $\mathsf{MXQ}\square$ 

MXQ MXF MXW MXJ

MXP

MXY

MTS



-X□ 395 A

# MTS Series Auto Switch Mounting 2

#### Caution on Installing in Close Proximity to Each Other

#### **⚠** Caution

1. When cylinders are used in close proximity to one another as in mounting patterns (1) through (4), the magnetic force of the auto switch magnets in cylinder B may have an effect on the operation of the auto switches on cylinder A. The mounting pitch of cylinders should be at least the values given in the table below.

When using cylinders with different orientations or bore sizes in proximity to one another, consult with SMC.

# Mounting type (1) Cylinder A Auto switch position Cylinder B Auto switch position Auto switch position Auto switch position

<b>Dimensions</b>	hv	Mounting	Typo
Dimensions	Dν	wounting	ivbe

Bore size	Auto switch	(	1)	(2)		
(mm)	model	L	d	L	d	
	D-A9□, D-A9□V	27 (37)	5 (15)	15	0	
	D-M9□, D-M9□V	27 (39)	5 (17)	15	0	
8	D-F8□	47	25	15	0	
	D-M9□W, D-M9□WV D-M9□A, D-M9□AV	27 (39)	5 (17)	15	0	

(): Denotes the values of D-A9□V, D-M9□V, D-M9□WV and D-M9□AV.

# Mounting type (1) Cylinder A Auto switch position Cylinder B Auto switch position Mounting type (2) Cylinder A Auto switch position Cylinder B Auto switch position Cylinder B

Dimensions by Mounting Type (mm)										
Bore size	Auto switch	(1	1)	(2)		(3)		(4)		
(mm)	model	L	d	L	d	L	d	L	d	
	D-A9□, D-A9□V	28	0	28 (43)	0 (15)	18	0	18 (33)	0 (15)	
12	D-M9□, D-M9□V D-M9□W, D-M9□WV D-M9□A, D-M9□AV	28	0	33 (45)	5 (17)	18	0	28 (35)	10 (17)	
	D-A9□, D-A9□V	32	0	32 (47)	0 (15)	22	0	22 (37)	0 (15)	
16	D-M9□, D-M9□V D-M9□W, D-M9□WV D-M9□A, D-M9□AV	32	0	37 (49)	5 (17)	22	0	32 (39)	10 (17)	
	D-A9□, D-A9□V	38	0	38 (53)	0 (15)	26	0	26 (41)	0 (15)	
20	D-M9□, D-M9□V D-M9□W, D-M9□WV D-M9□A, D-M9□AV	38	0	38 (55)	0 (17)	26	0	56 (63)	30 (37)	
	D-A9□, D-A9□V	40	0	40 (55)	0 (15)	32	0	32 (47)	0 (15)	
25	D-M9□, D-M9□V D-M9□W, D-M9□WV D-M9□A, D-M9□AV	40	0	50 (57)	10 (17)	47	15	72 (74)	40 (42)	
	D-A9□, D-A9□V	50	0	50 (61)	0 (11)	38	0	38 (53)	0 (15)	
32	D-M9□, D-M9□V D-M9□W, D-M9□WV D-M9□A, D-M9□AV	50	0	55 (63)	5 (13)	38	0	48 (55)	10 (17)	
	D-A9□, D-A9□V	54	0	54 (64)	0 (10)	48	0	48 (63)	0 (15)	
40	D-M9□, D-M9□V D-M9□W, D-M9□WV D-M9□A, D-M9□AV	54	0	59 (66)	5 (12)	48	0	63 (70)	15 (22)	

<sup>():</sup> Denotes the values of D-A9 $\square$ V, D-M9 $\square$ V, D-M9 $\square$ WV and D-M9 $\square$ AV. If cylinders are used with a mounting pitch less than shown above, they must be shielded with iron plates or the separately sold magnetic shielding plate (part no.: MU-S025). Please contact SMC for further information.

Applying a stress or pulling force to the connection part of a lead wire and an auto switch may cause broken wires, or a sheath to be dropped outs. Be sure that no force of any kind is applied to the connection part.



<sup>2.</sup> Avoid wiring patterns in which bending stress and pulling force are repeatedly applied to the lead wires. When a bending stress is repeatedly applied to the lead wires, be sure to secure the lead wire close to the switch and to maintain a bending radius of R40 to R80 or more as a guideline.



# MTS Series 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.

#### Caution on Using End Lock Type

#### **Operating Precautions**

#### 

1. Do not use 3 position solenoid valves.

Avoid use in combination with 3 position solenoid valves (especially closed center metal seal types). If pressure is trapped in the port on the lock mechanism side, the cylinder cannot be locked

Furthermore, even after being locked, the lock may be released after some time, due to air leaking from the solenoid valve and entering the cylinder.

Back pressure is required when releasing the lock.

Before starting operation, be sure to control the system so that air is supplied to the side without the lock mechanism. There is a possibility that the lock may not be released. (Refer to the section on releasing the lock.)

3. Release the lock when mounting or adjusting the cylinder.

If mounting or other work is performed when the cylinder is locked, the lock unit may be damaged.

4. Operate with a load ratio of 50% or less.

If the load ratio exceeds 50%, this may cause problems such as failure of the lock to release, or damage to the lock unit.

 Do not operate multiple cylinders in synchronization.

Avoid applications in which two or more end lock cylinders are synchronized to move one workpiece, as one of the cylinder locks may not be able to release when required.

6. Use a speed controller with meter-out control.

It may not be possible to release the lock with meter-in control.

7. Be sure to operate completely to the cylinder stroke end on the side with the lock.

If the cylinder piston does not reach the end of the stroke, locking and unlocking may not be possible.

#### **Operating Pressure**

#### **∧** Caution

 Apply air pressure of at least that shown in the table below to the port on the lock mechanism side. This is necessary to release the lock.

Bore size (mm)	Operating pressure (MPa)				
12, 16	0.17				
20, 25, 32, 40	0.15				

#### **Exhaust Speed**

#### **∧** Caution

1. Locking will occur automatically if the pressure applied to the port on the lock mechanism side falls to 0.05 MPa or less. In the cases where the piping on the lock mechanism side is long and thin, or the speed controller is separated at some distance from the cylinder port, the exhaust speed will be reduced. Take note that some time may be required for the lock to engage. In addition, clogging of a silencer mounted on the solenoid valve exhaust port can produce the same effect.

#### **Relation to Cushion**

#### **⚠** Caution

1. When the cushion valve on the lock mechanism side is closed or nearly closed, the spline rod may not reach the stroke end, and consequently the lock may not engage. Moreover, if the lock does engage when the cushion valve is nearly closed, it may not be possible for the lock to release. Therefore, the cushion valve should be adjusted properly.

#### Releasing the Lock

#### **⚠** Warning

1. Before releasing the lock, be sure to supply air to the side without the lock mechanism, so that there is no load applied to the lock mechanism when it is released. If the lock is released when the port on the other side is in an exhaust state, and with a load applied to the lock unit, the lock unit may be subjected to an excessive force and may be damaged.

Furthermore, sudden movement of the spline rod is very dangerous.

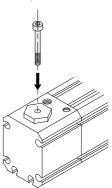
#### Manual Release

#### **∧** Caution

 Insert the bolt, screw it into the lock piston, and then pull it to release the lock. If you stop pulling the bolt, the lock will return to an operational state. Thread sizes, pulling forces and strokes are as shown below.

Bore size (mm)	Thread size	Pulling force (N)	Stroke (mm)
12, 16	M2 x 0.4 x 15 L or more	2	1.5
20, 25, 32	M3 x 0.5 x 30 L or more	3	2
40	M3 v 0 5 v 30 L or more	4	9

\* Remove the bolt for normal operation. It can cause lock malfunction or faulty



D-□ -x□

MXH

MXS

MXO

MXQ

MXF

MXW

MXJ

MXP

MXY

MTS

