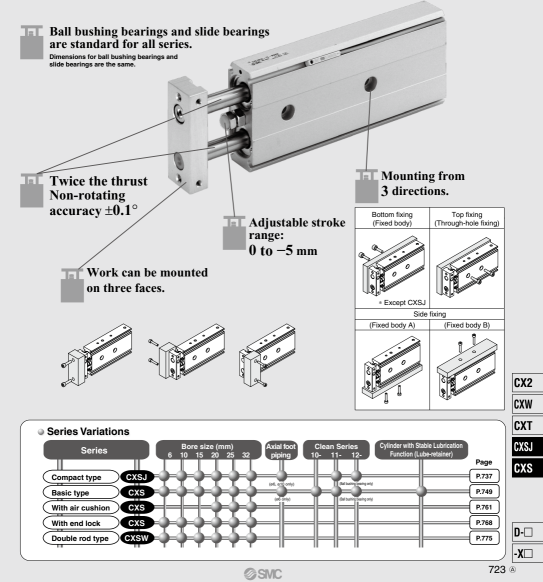
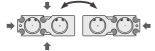
# **Dual Rod Cylinder** *CXSJ/CXS Series* Ø6, Ø10, Ø15, Ø20, Ø25, Ø32

# Dual rod cylinder with guide function suitable for pick & place applications.

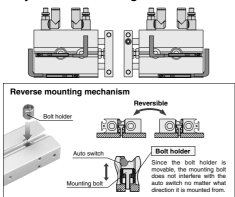


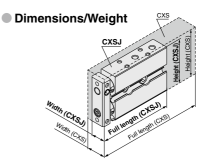
# Compact Type CXSJ Series

Auto switch can be installed from 3 directions. Reverse



### Symmetric mounting



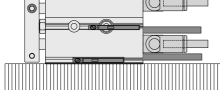


Bore size	Series		Dimensions (mm)					
(mm)	Series	Width	Height	Full length	Weight (kg)			
~0	CXSJ⊟6	13.4	32	42 + Stroke	0.057			
ø6	CXS□6	16	37	58.5 + Stroke	0.095			
ø10	CXSJ□10	15	42	56 + Stroke	0.114			
010	CXS□10	17	46	72 + Stroke	0.170			
~15	CXSJD15	19	54	70 + Stroke	0.219			
ø15	CXS□15	20	58	79 + Stroke	0.280			
~00	CXSJ□20	24	62	84 + Stroke	0.371			
ø20	CXS□20	25	64	94 + Stroke	0.440			
- 05	CXSJ□25	29	73	87 + Stroke	0.544			
ø25	CXS□25	30	80	96 + Stroke	0.660			
- 00	CXSJ□32	37	94	100.5 + Stroke	1.078			
ø32	CXS□32	38	98	112 + Stroke	1.230			

Note) Slide bearing, 20 mm strokes

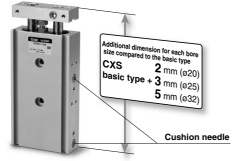
 Allowable kinetic energy, allowable load, and nonrotating accuracy are equivalent to those of CXS basic type.

# Axial piping available (ø6, ø10)



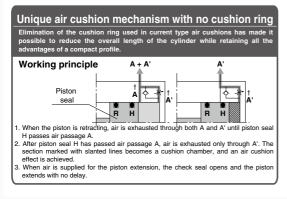
### With air cushion CXS Series: Ø20, Ø25, Ø32

Air cushion only minimally adds to full length dimension, compared with the standard type cylinder.



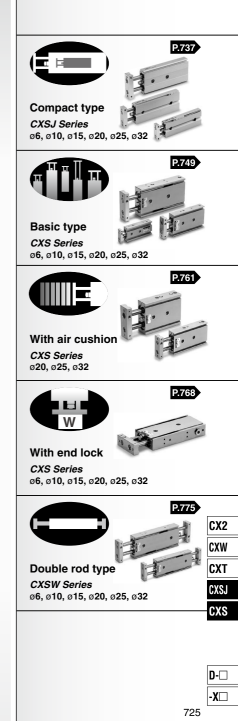
 Improved allowable kinetic energy: Two to three times that of the standard type
 Improved noise reduction:

Reduction of more than 6 dB is possible





@SMC

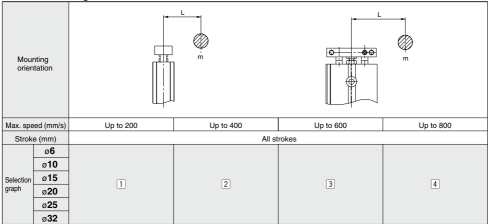


## CXSJ Series Model Selection

Caution Theoretical output must be confirmed separately, referring to the table on page 738.

### Model Selection

### Vertical Mounting



### **Horizontal Mounting**

orientation where the second s							m * Refer	to the caution	n notes below	 I.	
Strok	(mm)	Up t	o 10	Up t	o 30	Up t	Up to 50 Up to 75 Up to 100				
Max. spe	eed (mm/s)	Up to 400	Over 400	Up to 400	Over 400	Up to 400	Over 400	Up to 400	Over 400	Up to 400	Over 400
	ø <b>6</b>	н,		6	5	7	7				
	ø <b>10</b>										
Selection Ø15					1	1	1	5			
graph	ø <b>20</b>	8	9	10	11	12	13		4	Ľ	<u> </u>
	ø25 ø32										

\* The maximum speeds for ø6 to ø32 are: ø6, 10: up to 800 mm/s; ø15, 20: up to 700 mm/s; ø25, 32: up to 600 mm/s

### **A**Caution

If the cylinder is horizontally mounted and the plate end does not reach the load's center of gravity, use the formula below to calculate the imaginary stroke L' that includes the distance between the load's center of gravity and the plate end. Select the graph that corresponds to the imaginary stroke L'.

Imaginary stroke L' = (Stroke) + k + L

5 mm
mm
nm
nm
nm
ľ

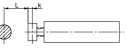
(Example)

When using CXSJM6-10 and L = 15 mm: Imaginary stroke L' = 10 + 2.75 + 15 = 27.75 Therefore, the graph used for your model selection should be the one for CXSJM6-30(5).

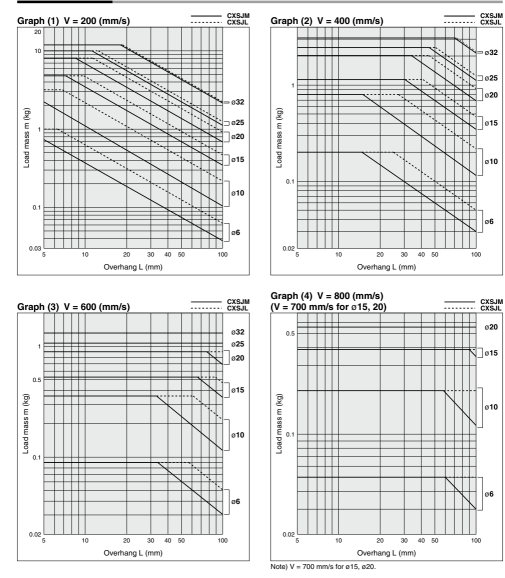
② When using CXSJL25-50 and L = 10 mm: Imaginary stroke L' = 50 + 6 + 15 = 71

**SMC** 

Therefore, the graph used for your model selection should be the one for CXSJL25-75 14).







**D-**□ -**X**□

CX2

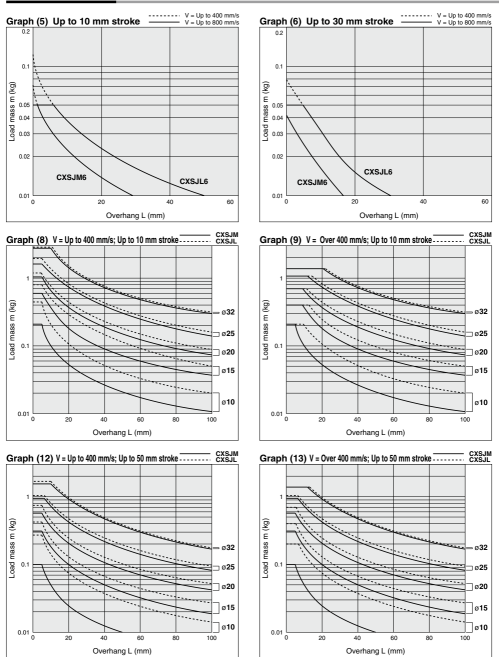
CXW CXT

CXSJ

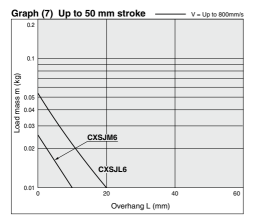
CXS

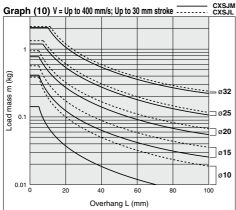
### CXSJ Series

### **Horizontal Mounting**

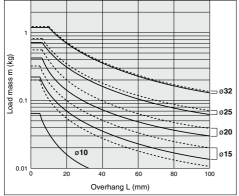


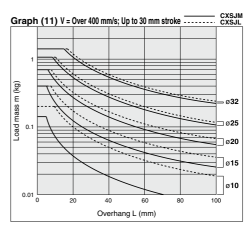
Model Selection CXSJ Series

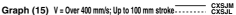


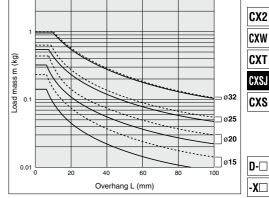












**SMC** 

729

# CXS Series Model Selection/Basic Type

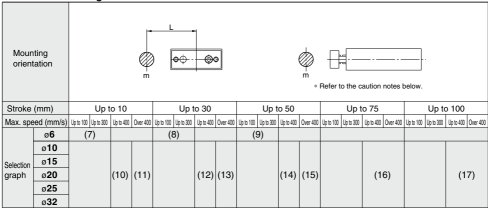
Caution Confirmation of theoretical output is required separately. Refer to "Theoretical Output" on page 750.

### Basic Type: CXS

### Vertical Mounting

Mou orier	nting ntation			m m			m		
Max. spe	eed (mm/s)	Up to 100	Up to 200	Up to 300	Up to 400	Up to 600	Up to 700 (Up to 800)		
Stroke	(mm)	All strokes							
	ø6	(1)		(2)					
	ø10								
Selection	ø15								
graph	ø <b>20</b>		(3)		(4)	(5)	(6)		
	ø <b>25</b>								
	ø <b>32</b>								

### **Horizontal Mounting**



\* The maximum speeds for ø10 to ø32 are: ø10: up to 800 mm/s; ø15, 20: up to 700 mm/s; ø25, 32: Up to 600 mm/s

### **A**Caution

If the cylinder is horizontally mounted and the plate end does not reach the load's center of gravity, use the formula below to calculate the imaginary stroke L' that includes the distance between the load's center of gravity and the plate end. Select the graph that corresponds to the imaginary stroke L'.

Imaginary stroke L' = (Stroke) + k + L

k:	Distance	between	the	center	and	end	of	the plate	

ø <b>6</b>	2.75 mm
ø <b>10</b>	4 mm
ø <b>15</b>	5 mm
ø <b>20</b>	6 mm
ø <b>25</b>	0 11111
ø <b>32</b>	8 mm

(Example)

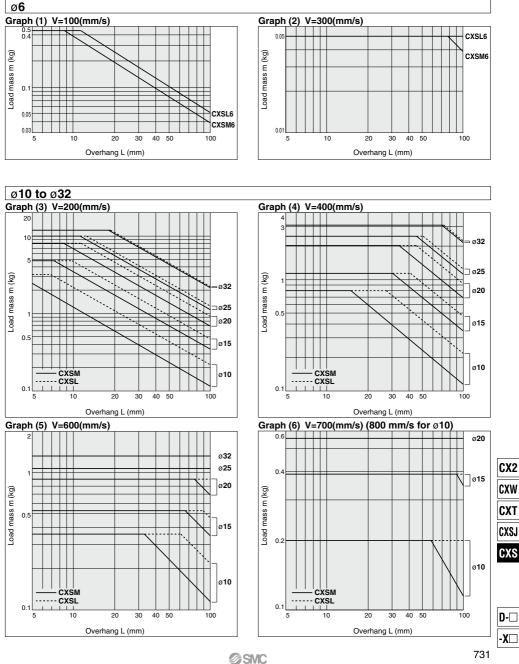
When using CXSM6-10 and L = 15 mm: Imaginary stroke L' = 10 + 2.75 + 15 = 27.75

SMC

Therefore, the graph used for your model selection should be the one for CXSM6-30.



### Vertical Mounting

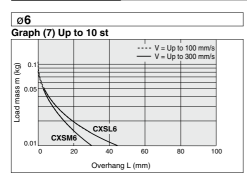


731

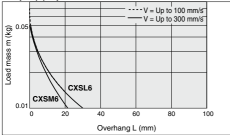
-X□

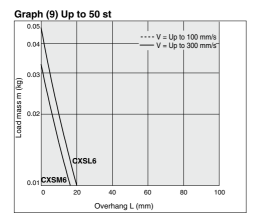
### CXS Series

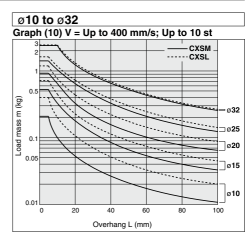
### **Horizontal Mounting**



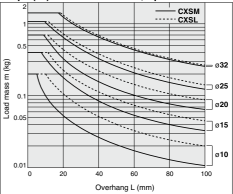
#### Graph (8) Up to 30 st



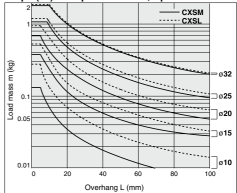




Graph (11) V = Over 400 mm/s; Up to 10 st

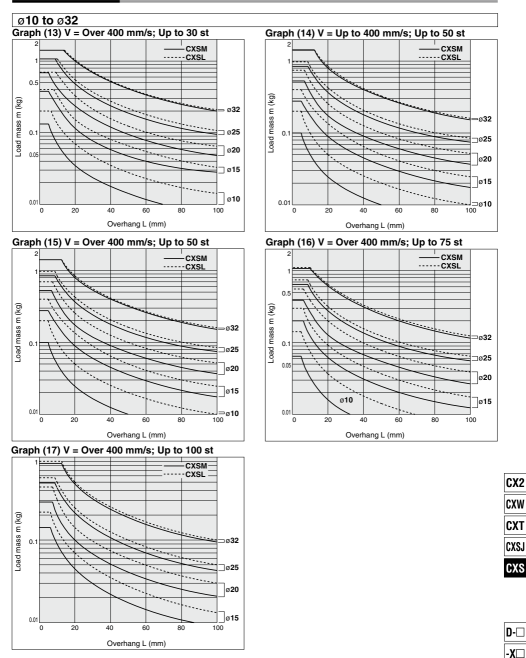


Graph (12) V = Up to 400 mm/s; Up to 30 st



**SMC** 

### **Horizontal Mounting**

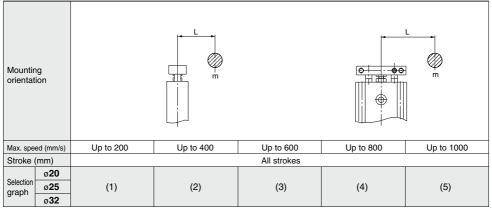


# CXS Series Model Selection/With Air Cushion

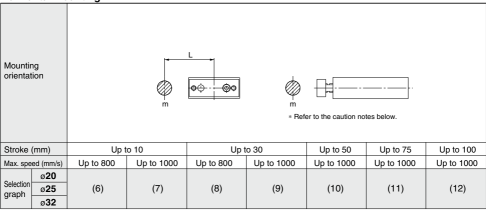
Caution Confirmation of theoretical output is required separately. Refer to "Theoretical Output Table" on page 762.

### With Air Cushion: CXS

### Vertical Mounting



### **Horizontal Mounting**



### **▲**Caution

If the cylinder is horizontally mounted and the plate end does not reach the load's center of gravity, use the formula below to calculate the imaginary stroke L' that includes the distance between the load's center of gravity and the plate end. Select the graph that corresponds to the imaginary stroke L'.

Imaginary stroke L' = (Stroke) + k + L

k: Distance between the center and the end of the plate

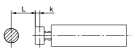
ø <b>20</b>	6 mm
ø <b>25</b>	0 11111
ø <b>32</b>	8 mm

(Example)

When using CXSM20-10 and L = 10 mm:

Imaginary stroke L' = 10 + 6 + 10 = 26

Therefore, the graph used for your model selection should be the one for CXSM20-30.





cxsm

⇒ ø**32** 

\_ ø**25** 

ø**20** 

⊐ø**32** 

ø**25** 

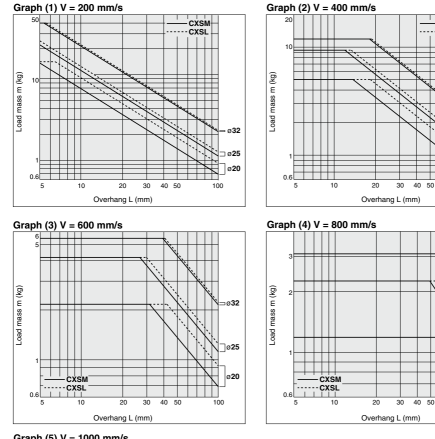
ø**20** 

100

100

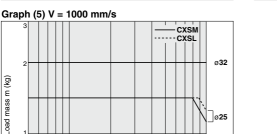
-CXSL

### **Vertical Mounting**



CX2
CXW
CXT
CXSJ
CXS





 2
 0.32

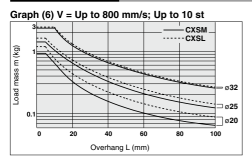
 9
 0.25

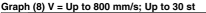
 0.6
 10
 20
 30
 40
 50
 100

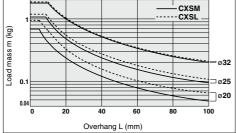
 Overhang L (mm)
 0
 0
 0
 0
 0
 0

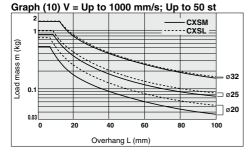
### CXS Series

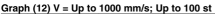
### **Horizontal Mounting**

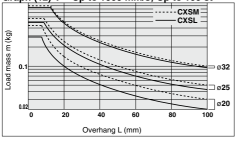


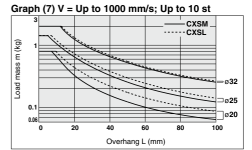


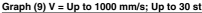


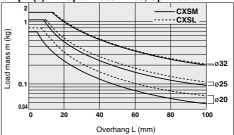




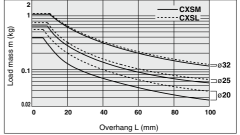






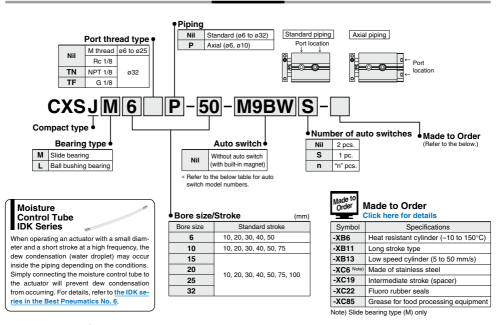


Graph (11) V = Up to 1000 mm/s; Up to 75 st



# **Dual Rod Cylinder/Compact Type CXSJ** Series ø6, ø10, ø15, ø20, ø25, ø32

### How to Order



### Applicable Auto Switches/Refer to pages 1119 to 1245 for detailed auto switch specifications.

		_		Wiring		Load vo	Itage	Auto swit	ob model	Lead wi	re ler	ngth (	m)*												
Туре	Special function	Electrical entry	Indicator light	(output)		DC	AC			0.5	1	3	5	Pre-wired connector	Applica	ble load									
								Perpendicular	In-line	(Nil)	(111)	(L)	(Z)												
				3-wire (NPN)		5 V. 12 V			M9N	٠	•	•	0	0	IC circuit										
с,	_			3-wire (PNP)	]	5 V, 12 V	<sup>5 V, 12 V</sup>	M9PV	M9P	•	•	٠	0	0											
switch				2-wire	1	<sup>5 V, 12 V</sup> – I	5 V. 12 V	5 V. 12 V	12 V	12 V	1	M9BV	M9B	٠	•	٠	0	0	—		0.40				
auto :				3-wire (NPN)					,	M9NWV	M9NW	•	٠	٠	0	0	IC circuit	Relay,	CX2						
	Diagnostic indication (2-color indicator)	Grommet	Yes	3-wire (PNP)	24 V				5 V, 12 V	_	M9PWV	M9PW	•	•	٠	0	0		PLC	0.777					
state				2-wire	]			M9BWV	M9BW	٠	•	٠	0	0	—	-	CXW								
ids				3-wire (NPN)	1	5 V, 12 V		M9NAV*1	M9NA*1	0	0	٠	0	0	IC circuit		OVT								
Solid	Water resistant (2-color indicator)			3-wire (PNP)	]	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	M9PAV*1	M9PA*1	0	0	٠	0	0			CXT
				2-wire	]	12 V	12 V	M9BAV*1	M9BA*1	0	0	٠	0	0	-		0101								
itch			Yes	3-wire (NPN equiv.)	-	5 V	-	A96V	A96	•	-	٠	-	-	IC circuit	-	CXSJ								
Reed auto switch	-	Grommet	res	2-wire	24 V	12 V	100 V	A93V*2	A93	•	٠	٠	۲	-	-	Relay,	020								
anto			None	∠-wire	24 V	5 V, 12 V	100 V or less	A90V	A90	٠	-	٠	-	-	IC circuit	PLC	CXS								

\*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 1 m ..... . м

(Example) M9NW M9NWM M9NWL

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

M9NW7

.. 7 · Since there are applicable auto switches other than listed, refer to page 747 for details.

... L

. For details about switch with pre-wired connector, refer to pages 1192 and 1193.

3 m .....

5 m .....

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



D-🗆

-X□

### **CXSJ** Series



### **Operating Conditions**

### Non-rotating Accuracy

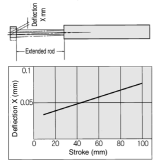
Non-rotating accuracy  $\theta^{\circ}$  without a load should be less than or equal to the value provided in the table below as a guide. Housing



Bore size (mm)	ø6 to ø32	
CXSJM (Slide bearing)		
CXSJL (Ball bushing bearing)	±0.1°	

#### CXSJ□6 to 32 Deflection at the Plate End

An approximate plate-end deflection X without a load is shown in the graph below.



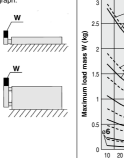
#### Maximum Load Mass

When the cylinder is mounted as shown in the diagrams below, the maximum load mass W should not exceed the values illustrated in the graph.

a20

Cylinder stroke (mm)

30 40 50 60 70 80 90 100



### Specifications

Bore size (mm)	6	10	15	20	25	32		
Fluid	Air (Non-lube)							
Proof pressure		1.05 MPa						
Maximum operating pressure	0.7 MPa							
Minimum operating pressure	0.15 MPa 0.1 MPa 0.05 MPa							
Ambient and fluid temperature		-	10 to 60°C	(No freezin	ng)			
Piston speed	30 to 80	0 mm/s	30 to 70	00 mm/s	30 to 60	00 mm/s		
Cushion	Rubber bumper on both ends							
Stroke adjustable range	0 to -5 mm compared to the standard stroke							
Port size	M3 x 0.5 M5 x 0.8 Rc (NPT, PF) 1/							
Allowable kinetic energy	0.016 J 0.064 J 0.095 J 0.17 J 0.27 J 0.					0.32 J		

### Standard Stroke

		(mm)			
Model	Standard stroke	Manufacturable stroke range			
CXSJ⊟6	10, 20, 30, 40, 50	60 to 100			
CXSJ□10	10, 20, 30, 40, 50, 75	80 to 150			
CXSJ□15	10, 20, 30, 40, 50, 75, 100	110 to 150			
CXSJ 20, 25, 32	10, 20, 30, 40, 30, 75, 100	110 to 200			

\* Strokes beyond the standard stroke range are available as a special order.

### **Theoretical Output**

											(N)
Bore size	Rod size	Operating	Piston area			Opera	ating pre	essure (	(MPa)		
(mm)	(mm)	direction	(mm <sup>2</sup> )	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7
CXSJ⊟6	4	OUT	56		8.4	11.2	16.8	22.4	28.0	33.6	39.2
CV22	4	IN	31	-	4.6	6.2	9.3	12.4	15.5	18.6	21.7
CXSJ 10	6	OUT	157	15.7	—	31.4	47.1	62.8	78.5	94.2	110
CASJUIU	0	IN	100	10.0	_	20.0	30.0	40.0	50.0	60.0	70.0
CXSJD15	8	OUT	353	35.3	_	70.6	106	141	177	212	247
CXSJL15		IN	252	25.2	_	50.4	75.6	101	126	151	176
CXSJ□20	10	OUT	628	62.8	_	126	188	251	314	377	440
		IN	471	47.1	-	94.2	141	188	236	283	330
CXSJ 25	12	OUT	982	98.2	_	196	295	393	491	589	687
CXSJL25		IN	756	75.6	_	151	227	302	378	454	529
	16	OUT	1608	161	_	322	482	643	804	965	1126
CXSJ⊟32	10	IN	1206	121	_	241	362	482	603	724	844

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm<sup>2</sup>)

### Weight

--CXSJL

15

ø10

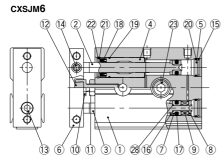
**SMC** 

(kg)								
Model	Standard stroke (mm)							
would	10	20	30	40	50	75	100	
CXSJM6	0.047	0.057	0.067	0.077	0.087	_	_	
CXSJL6	0.048	0.058	0.068	0.078	0.088	_	_	
CXSJM10	0.099	0.114	0.129	0.144	0.159	0.198	—	
CXSJL10	0.106	0.121	0.136	0.151	0.166	0.205	_	
CXSJM15	0.198	0.219	0.240	0.261	0.282	0.335	0.387	
CXSJL15	0.218	0.239	0.260	0.281	0.302	0.355	0.407	
CXSJM20	0.345	0.371	0.397	0.423	0.449	0.514	0.579	
CXSJL20	0.375	0.401	0.427	0.453	0.479	0.544	0.609	
CXSJM25	0.506	0.544	0.582	0.620	0.658	0.753	0.848	
CXSJL25	0.516	0.554	0.592	0.630	0.668	0.763	0.858	
CXSJM32	1.022	1.078	1.134	1.190	1.246	1.386	1.526	
CXSJL32	1.032	1.088	1.144	1.200	1.256	1.396	1.536	

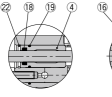
Note) For axial piping of CXSJ 6P- and CXSJ 10P- , please add the following weight. CXSJ 6P- : 0.009 kg, CXSJ 10P- : 0.014 kg

### **Construction: Standard Piping**

### **CXSJM (Slide bearing)**



CXSJM10



Rod cover

Piston rod B-side piston

(9) (8)

(17)

#### **Component Parts: Standard Piping**

Description	Material	Note	
Housing	Aluminum alloy	Hard anodized	
Piston rod A	Carbon steel Note)	Hard chromium electroplated	
Piston rod B	Carbon steel Note)	Hard chromium electroplated	
Rod cover	Aluminum bearing alloy		
Head cover	Aluminum alloy	Anodized	
Plate	Aluminum alloy	Glossy, self-coloring hard anodized	
Piston A	Aluminum alloy	Chromated	
Piston B	Aluminum alloy	Chromated	
Magnet	—		
Bumper bolt	Carbon steel	Nickel plated	
Hexagon nut	Carbon steel	Zinc chromated	
Bumper	Urethane		
Hexagon socket head cap screw	Chromium steel	Zinc chromated	
Hexagon socket head set screw	Chromium steel	Zinc chromated	
Retaining ring	Special steel	Phosphate coated	
	Housing Piston rod A Piston rod B Rod cover Head cover Plate Piston A Piston B Magnet Bumper bolt Hexagon nut Bumper Hexagon socket head cap screw	Housing         Aluminum alloy           Piston rod A         Carbon steel         Note)           Piston rod B         Carbon steel         Note)           Rod cover         Aluminum alloy           Head cover         Aluminum alloy           Piston A         Aluminum alloy           Piston A         Aluminum alloy           Piston B         Aluminum alloy           Piston B         Aluminum alloy           Magnet         —           Bumper bolt         Carbon steel           Bumper         Urethane           Hexagon socket head cap screw         Chromium steel	

Note) Stainless steel for CXSJM6.

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

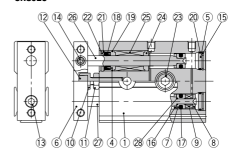
Model	Seal kit no.	Contents		
CXSJM6	CXSJM6-PS			
CXSJL6	CXSJL6-PS	Set of nos. above 17, 18, and 20		
CXSJM10	CXSJM10-PS	Set of nos. above (0), (6), and (2)		
CXSJL10	CXSJL10-PS			

\* Seal kit includes (0), (8), and (2). Order the seal kit, based on each bore size.

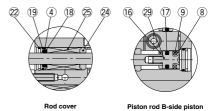
\* Since the seal kit does not include a grease pack, order it separately.

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

### CXSJL (Ball bushing bearing) CXSJL6



CXSJL10



No. Description Material Note Urethane 16 Bumper B NBR 17 Piston seal 18 Rod seal NBR NBR 19 O-ring 20 O-ring NBR 21 Seal retainer Stainless steel Retaining ring B Special steel Phosphate coated 22 Stainless steel 23 Bolt holder Bearing spacer Aluminum bearing alloy 24 Ball bushing 25 Special steel 26 Piston rod A Hard chromium electroplated 27 Piston rod B Special steel Hard chromium electroplated 28 O-ring NBR Stainless steel Piston C 29 Bumper holder Resin 30



CX2

CXW

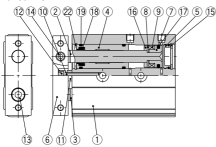
CXT

CXSJ CXS

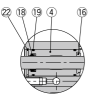
### **Construction: Standard Piping**

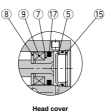
### CXSJM (Slide bearing)





### CXSJM20 to 32





Rod cover Component Parts: Standard Piping

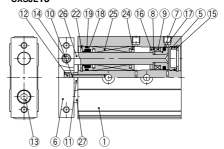
	omponent i ano. otandara i iping						
No.	Description	Material	Note				
1	Housing	Aluminum alloy	Hard anodized				
2	Piston rod A	Carbon steel	Hard chromium electroplated				
3	Piston rod B	Carbon steel	Hard chromium electroplated				
4	Rod cover	Aluminum bearing alloy					
5	Head cover	Special steel					
6	Plate	Aluminum alloy	Glossy, self-coloring hard anodized				
7	Piston A	Aluminum alloy	Chromated				
8	Piston B	Stainless steel					
9	Magnet	-					
10	Bumper bolt	Carbon steel	Nickel plated				
11	Hexagon nut	Carbon steel	Zinc chromated				
12	Bumper	Urethane					
13	Hexagon socket head cap screw	Chromium steel	Zinc chromated				
14	Hexagon socket head set screw	Chromium steel	Zinc chromated				
15	Retaining ring	Special steel	Phosphate coated				
			•				

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

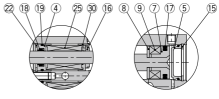
Model	Seal kit no.	Contents				
CXSJM15	CXSM15-PS					
CXSJM20	CXSM20-PS					
CXSJM25	CXSM25-PS					
CXSJM32	CXSM32-PS	Set of nos, above 17, 18, and 19				
CXSJL15	CXSL15APS	Set of hos. above (0), (0), and (9)				
CXSJL20	CXSL20APS					
CXSJL25	CXSL25APS					
CXSJL32	CXSL32APS					

Seal kit includes ⑦, ⑬, and ⑨. Order the seal kit, based on each bore size.
 Since the seal kit does not include a grease pack, order it separately.
 Grease pack part no.: GR-S-010 (10 g)

### CXSJL (Ball bushing bearing) CXSJL15



CXSJL20 to 32



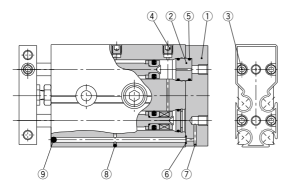
Rod cover

Head cover

No.	Description	Material	Note
16	Bumper B	Urethane	
17	Piston seal	NBR	
18	Rod seal	NBR	
19	O-ring	NBR	
20	O-ring	NBR	
21	Seal retainer	Stainless steel	
22	Retaining ring B	Special steel	Phosphate coated
23	Bolt holder	Stainless steel	
24	Bearing spacer	Resin	
25	Ball bushing	—	
26	Piston rod A	Special steel	Hard chromium electroplated
27	Piston rod B	Special steel	Hard chromium electroplated
28	O-ring	NBR	
29	Piston C	Stainless steel	
30	Bumper holder	Resin	

### **Construction: Axial Piping**

### CXSJ GP, CXSJ 10P



#### **Component Parts: Axial Piping**

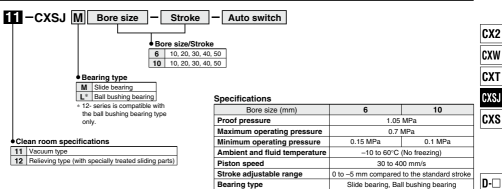
No.	Description	Material	Note					
1	Cover	Aluminum alloy	Hard anodized					
2	Adapter	Aluminum alloy	Anodized					
3	Hexagon socket head cap screw	Chromium steel	Zinc chromated					
4	Hexagon socket head plug	Chromium steel	Nickel plated					
5	O-ring	NBR						
6	O-ring	NBR						
7	Steel ball	Special steel	Hard chromium electroplated					
8	Steel ball	Special steel	Hard chromium electroplated					
9	Steel ball	Special steel	Hard chromium electroplated					

\* Parts other than those listed above are the same as those of CXSJ basic type.

### **Clean Series**

There are two types of cylinders, relieving type and vacuum type, available for a clean room environment. The relieving type specification with the double-seal construction of the rod section allows the cylinder to channel exhaust through the relief port directly to the outside of a clean room environment. The vacuum type specification allows for the application of a vacuum on the rod section while forced exhaust of air takes place through the vacuum port to the outside of a clean room environment.

#### How to Order

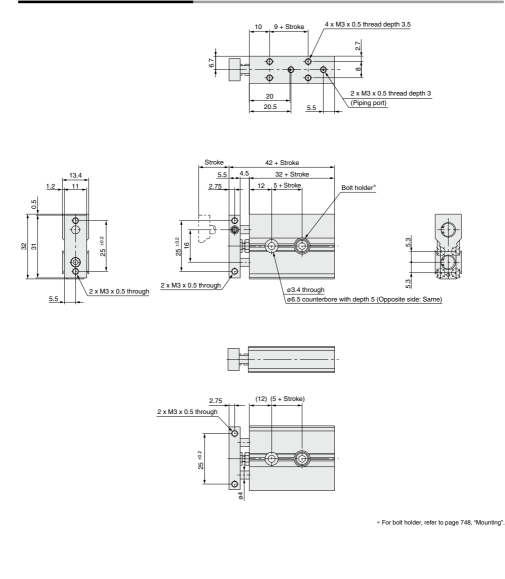


\* Refer to "Pneumatic Clean Series" catalog (CAT.E02-23) for dimensions.

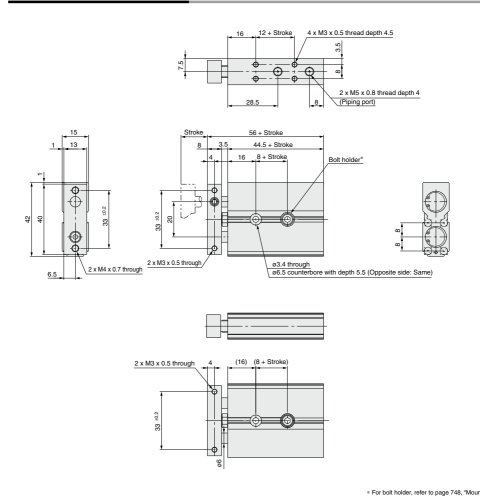


### **CXSJ** Series

### Dimensions: ø6 Standard Piping



### Dimensions: ø10 Standard Piping



"Mounting".	CXW
	OVT

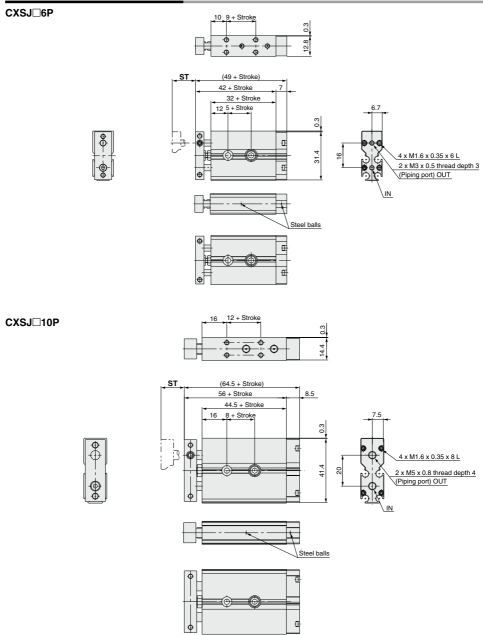
CXT
CXSJ
CXS

CX2

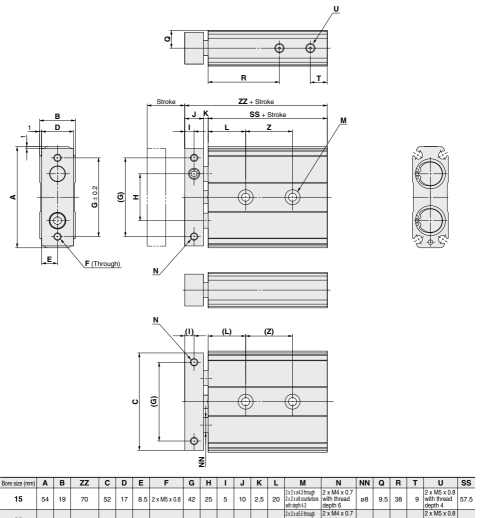
743

### **CXSJ** Series

### Dimensions: ø6, ø10 Axial Piping



### Dimensions: ø15 to 32 Standard Piping



38	9	2 x M5 x 0.8 with thread depth 4	57.5	CXW
45	9	2 x M5 x 0.8 with thread depth 4	67.5	CXT
46	9	2 x M5 x 0.8 with thread depth 4	70.5	CXSJ
56	10	2 x Rc1/8 with thread depth 5	80.5	CXS

Symbol		_				
Symbol		Z				
Bore size (mm)	10, 20	30, 40, 50	75	100		
15	25	35	45	55		
20	30	40	60	60		
25	30	40	60	60		
32	40	50	70	70		

20

25

32

62 24 84 60 22 11

73 29 87 71 27 13.5 2 x M6 x 1.0 60 35 6 12 4.5 30 2 x 2 x ø11 counterbo

94 37 100.5 92

> D-🗆 -X□

CX2

16 4 with thread

with thread

depth 7.5 2 x M5 x 0.8 with thread depth 7.5

depth 6 2 x M5 x 0.8

with depth 5.3

with depth 6.3 2 x 2 x ø6.5 through 2 x 2 x ø11 counterbor with depth 6.3

30

2 x 2 x ø6.5 through

ø10 12

ø12 14.5

ø16 18.5 56

2 x M5 x 0.8 50 29 6 12 4.5 25 2 x 2 x ø9.5 counterbo

75

45 8

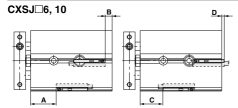
17.5 2 x M6 x 1.0

35

# **CXSJ** Series **Auto Switch Mounting**

D

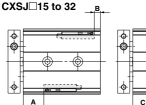
### Auto Switch Proper Mounting Position for Stroke End Detection



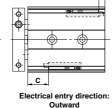
Operating hange						(mm)				
A de suitele se del	Bore size									
Auto switch model	6	10	15	20	25	32				
D-A9□, D-A9□V	5	6	6	7.5	8	9				
D-M9□, D-M9□V										
D-M9□A, D-M9□AV	2.5	3	3.5	4.5	4.5	5				
D-M9 W, D-M9 WV										

The operating ranges are provided as guidelines including hystereses and are not guaranteed values (assuming approximately ±30% variations).

#### Auto Switch Proper Mounting Position



Electrical entry direction: Inward



Bore size D-M9 A

Note 1) ø6: D-A90, A96, A93, F9BA ø10: D-A90, A96, A93

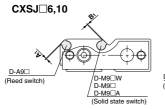
Only outward electrical entry (D dimension) is available.

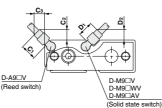
(----)

Note 2) Minus value in D column (ø15, ø20, ø25, ø32) means that the auto switches are to be mounted beyond the cylinder body edges.

Note 3) When setting an auto switch, confirm the operation and adjust its mounting position.

### Auto switch mounting dimensions

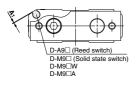


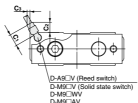


			(mm)		
Auto switch model	Symbol	Bore size			
Auto switch model	Symbol	6	10		
D-A9	<b>A</b> 1	1	1		
D-M9□, D-M9□W	<b>B</b> 1	1	1		
D-M9□A	<b>B</b> 1	2	2		
D-A9 V	C1, D1	5.5	5.5		
D-A9LIV	C2, C3, D2	4	4		
D-M9 V, D-M9 WV	C1, D1	8	8		
D-M9□AV	C2, C3, D2	6	6		

CXSJD15 to 32

746





					(mm)				
Auto switch model	Symbol	Bore size							
Auto switch model	Symbol	15	20	25	32				
D-M9□, D-M9□W	<b>A</b> 1	1	1	1	1				
D-M9□A	<b>A</b> 1	2	2	2	2				
D-A9⊟V	<b>C</b> 1	5.5	5.5	5.5	5.5				
D-M9⊟WV	C <sub>2</sub>	4.5	4.5	4.5	4.5				
D-M9□AV	<b>C</b> <sub>3</sub>	1	-	-	-				

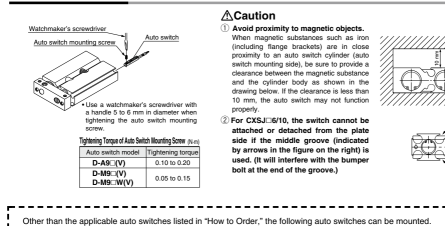
ating Dange

They may vary significantly with ambient environments.

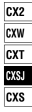
Bore size (mm)	D-A90, D-A96				D-A93			D-M9□, D-M9□W D-M9□AV				D-M9=V, D-M9=WV				
(1111)	Α	в	c	D	Α	в	С	D	Α	в	С	D	Α	в	С	D
6	15.5	-	13.5	5.5	15.5	-	11	8	19.5	0.5	9.5	9.5	19.5	0.5	11.5	7.5
10	25.5	-	23.5	3	25.5	-	21	5.5	29.5	3	19.5	7	29.5	3	21.5	5
15	31.5	6	29.5	4	31.5	6	27	1.5	35.5	10	25.5	0	35.5	10	27.5	2
20	39	9	37	7	39	9	34.5	4.5	43	13	33	3	43	13	35	5
25	40	11	38	9	40	11	35.5	6.5	44	15	34	5	44	15	36	7
32	49	11.5	47	9.5	49	11.5	44.5	7	53	15.5	43	5.5	53	15.5	45	7.5

(mm)	Α	в	С	D			
6	19.5	0.5	7.5	11.5			
10	29.5	3	17.5	9			
15	35.5	10	23.5	2			
20	43	13	31	5			
25	44	15	32	7			
32	53	15.5	41	7.5			

### **Auto Switch Mounting**



1	* Normally closed (NC = b contact), solid state auto switches (D-F9G and D-F9H type) are also available. For details, refer to page 1137.



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### **CXSJ** 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.

Mounting

### **A** Caution

1. Make sure that the surface on which the cylinder is to be mounted is flat (reference value for flatness: 0.05 or less).

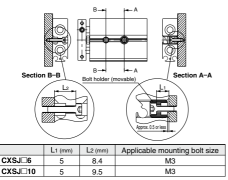
Dual-rod cylinders can be mounted from 3 directions, however, make sure that the surface on which the cylinder is to be mounted is flat (reference value for flatness: 0.05 or less). Otherwise, the accuracy of the piston rod operation is not achieved, and malfunctioning can occur.

2. The piston rod must be retracted when mounting the cylinder.

Scratches or gouges in the piston rod may lead to damaged bearings and seals and cause malfunctions or air leakage.

3. CXSJ (ø6, ø10)

Adjust the bolt holder using a hexagon wrench 3 mm in width across flats so that it does not protrude from the cylinder surface (approx. 0.5 mm depth from the cylinder surface to the top of the holder). If the bolt holder is not properly adjusted, it can interfere with the switch rail, hindering the auto switch holder and mounting. The required length of the mounting bolt for a bolt holder and mounting hole in the rod cover side varies depending on the bearing surface position for the mounting bolt. Refer to dimensions L1 and L2 provided below to select the appropriate mounting bolt length.



Be sure to mount the cylinder to the bolt holder. If it is operated without using the bolt holder, the bolt holder may drop.

### Piping

### A Caution

1. For axial piping, the side port of the standard cylinder is plugged. However, a plugged port can be switched according to the operating conditions. When switching the plugged port, check the air leakage. If small air leakage is detected, order the below plugs, and reassemble it.

Plug part no.: (ø6) MTS08-08-P6830 (ø10) CXS10-08-R8601

#### Stroke Adjustment

### A Caution

1. After adjusting the stroke, make sure to tighten the hexagon nut to prevent it from loosening.

Dual-rod cylinders have a bolt to adjust 0 to  $-5\ \mathrm{mm}$  strokes on the retracted end (IN).

Loosen the hexagon nut to adjust the stroke; however, make sure to tighten the hexagon nut after making an adjustment.

Never operate a cylinder with its bumper bolt removed. Also, do not attempt to tighten the bumper bolt without using a nut.

If the bumper bolt is removed, the piston hits the head cover causing damage to the cylinder. Therefore, do not use a cylinder without a bumper bolt.

Furthermore, if the bumper bolt is tightened without a nut, the piston seal is caught in the leveled part, damaging the seal.

3. A bumper at the end of the bumper bolt is replaceable.

In case of a missing bumper, or a bumper has a permanent settling, use the

t	Bore size (mm)	6, 10, 15	20, 25	32
s for	Destars	CXS10-34A	CXS20-34A	CXS32-34A
J	Part no.	28747	28749	28751
	Otv		1	

### **Disassembly and Maintenance**

### A Caution

right par

number

ordering

1. Never use a cylinder with its plate removed.

When removing the hexagon socket head cap screw on the end plate, the piston rod must be secured to prevent from rotating. However, if the sliding parts of the piston rod are scratched and gouged, a malfunction may occur.

2. When disassembling and reassembling the cylinder, contact SMC or refer to the separate operation manual.

### \land Warning

1. Take precautions when your hands are near the plate and housing.

When the cylinder is operated, take extra precautions to avoid getting your hands and fingers caught between the plate and housing, that can cause a bodily injury.

#### **Operating Environment**

### A Caution

- Do not operate the cylinder in a pressurized environment. The pressurized air may flow inside the cylinder due to its construction.
- Do not use as a stopper. This may cause malfunction. When using as a stopper, select a stopper cylinder (RS series) or a compact guide cylinder (MGP series).

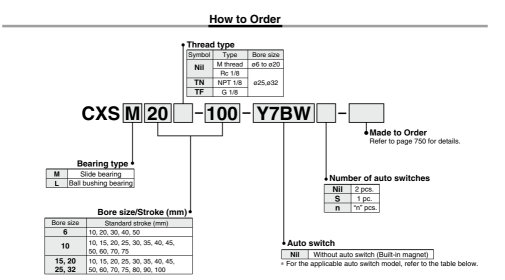
### Speed Adjustment

### A Caution

 When CXSJ□6 is operated at a low speed, adjust the speed with an IN/OUT control by installing two dual speed controllers due to the small cylinder capacity. This can prevent the cylinder from ejecting.







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

			light	And and an an		Load volt	age	Auto swite	ah madal	Lead wire le	ngth	(m) *																			
Туре	Special function	Electrical entry	ndicator	Wiring (Output)		DC AC		Auto swit		0.5	3	5	Pre-wired connector		cable load																
		entry	India	· · /				Perpendicular	In-line	(Nil)	(L)	(Z)	CONTRECTO																		
5				3-wire (NPN)		5 V. 12 V		5 1 40 14		514014		5 1 40 14		Y69A	Y59A	•	•	0	0	IC											
switch	-			3-wire (PNP)		5 V, 12 V	5 V, 12 V		Y7PV	Y7P	•	•	0	0	circuit																
auto s				2-wire		12 V		12 V		12 V		12 V		12 V		12 V		12 V		12 V		12 V		Y69B	Y59B		•	0	0	—	
e au	Diagnostic indication (2-color indicator)	Grommet	es,	3-wire (NPN)	24 V	5 V 40 V	_	Y7NWV	Y7NW	•	•	0	0	IC	Relay,																
state		Gironninot	≻	3-wire (PNP)		5 V, 12 V		Y7PWV	Y7PW	•	•	0	0	circuit	PLC																
Solid s	,,			0	10.1/	12 V	12 V	12 V	1	Y7BWV	Y7BW	٠	٠	0	0																
	Water resistant (2-color indicator)			2-wire					12 V	12 V	12 V	12 V	12 V	12 V	12 V		—	Y7BA**	-	٠	0	0	-								
Reed auto switch				3-wire (NPN equivalent)	_	5 V	_	-	Z76	•	•	_	_	IC circuit	_																
swee	_	Grommet	Yes	(INFIN equivalent)		400.14																									
<u>۾</u> ج				2-wire	24 V	12 V	100 V	_	Z73	•	•	•	-		Relay,																
al			None	2 1110	- · ·		100 V or less	_	Z80	•		-	-	IC circuit	PLC																

@SMC

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

\*\* 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.

\* Lead wire length symbols: 0.5 m ..... Nil (Example) Y59A

3 m ..... L (Example) Y59AL 5 m ..... Z (Example) Y59AZ

. Since there are other applicable auto switches than listed, refer to page 758 for details.

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

· Auto switches are shipped together (not assembled).



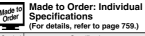
D--X□

CX2 CXW

CXT

### CXS Series





Symbol Specifications
-X593 Without plate

#### Made to Order Specifications Click here for details

Symbol	Specifications
-XB6	Heat resistant cylinder (-10 to 150°C)
-XB9	Low speed cylinder (10 to 50 mm/s)
-XB11	Long stroke type
-XB13	Low speed cylinder (5 to 50 mm/s)
-XB19	High speed specification
-XC22	Fluororubber seals
-XC85	Grease for food processing equipment

#### 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.

### Weight

### Specifications

Bore size (mm)	6	10	15	20	25	32			
Fluid			Air (No	lon-lube)					
Proof pressure			1.05	MPa					
Maximum operating pressure		0.7 MPa							
Minimum operating pressure	0.15 MPa	0.1	MPa	Pa 0.05 MPa					
Ambient and fluid temperature	-10 to 60°C (No freezing)								
Piston speed	30 to 300 mm/s	30 to 800 mm/s	30 to 70	00 mm/s	30 to 60	00 mm/s			
Cushion			Rubber	bumper					
Stroke adjustable range	0	) to –5 mm	compared	to the star	ndard strok	е			
Port size		M5 x	< 0.8		Rc	1/8			
Bearing type	Slide bea	ring, Ball bi	ushing bea	ring (Same	dimension	s for both)			
Allowable kinetic energy	0.0023 J	0.064 J	0.095 J	0.17 J	0.27 J	0.32 J			

### Standard Stroke

		(mm)
Model	Standard stroke	Long stroke
CXS⊡6	10, 20, 30, 40, 50	60, 70, 75, 80, 90, 100
CXS□10	10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 75	80, 90, 100, 110, 120, 125, 150
CXSD15		110, 120, 125, 150
CXS□20	10, 15, 20, 25, 30, 35, 40, 45, 50,	
CXS 25	60, 70, 75, 80, 90, 100	110, 120, 125, 150, 175, 200
CXS 32		

\* Refer to "Made to Order Specifications" for stroke which exceeds the standard stroke length. Non-standard strokes for a size ø6 cylinder are available as a special order.

### **Theoretical Output**

											(N)	
Model	Rod size	Operating	Piston area	Operating pressure (MPa)								
woder	(mm)	direction	(mm <sup>2</sup> )	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7	
CXS⊟6	4	OUT	56	—	8.4	11.2	16.8	22.4	28.0	33.6	39.2	
0,30	4	IN	31	—	4.6	6.2	9.3	12.4	15.5	18.6	21.7	
CXS⊡10		OUT	157	15.7	-	31.4	47.1	62.8	78.5	94.2	110	
	6	IN	100	10.0	-	20.0	30.0	40.0	50.0	60.0	70.0	
CXS 15	8	OUT	353	35.3	—	70.6	106	141	177	212	247	
CX3		IN	252	25.2	-	50.4	75.6	101	126	151	176	
CXS 20	40	OUT	628	62.8	—	126	188	251	314	377	440	
CX3_20	10	IN	471	47.1	-	94.2	141	188	236	283	330	
CXS 25		OUT	982	98.2	-	196	295	393	491	589	687	
073-25	12	IN	756	75.6	_	151	227	302	378	454	529	
CXS 32	40	OUT	1608	161	—	322	482	643	804	965	1126	
CX5_32	16	IN	1206	121	-	241	362	482	603	724	844	

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm<sup>2</sup>)

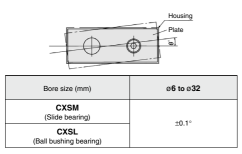
															(kg)
Model	Standard stroke (mm)														
woder	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100
CXSM 6	0.081	_	0.095	_	0.108	_	0.122	_	0.135	_	_	_	_	_	_
CXSL 6	0.081	_	0.095	—	0.108	_	0.122	_	0.135	_	-	_	_	_	_
CXSM10	0.15	0.16	0.17	0.18	0.19	0.20	0.21	0.22	0.23	0.25	0.27	0.28	_	—	_
CXSL 10	0.15	0.16	0.17	0.18	0.19	0.20	0.21	0.22	0.23	0.25	0.27	0.28	_	_	_
CXSM15	0.25	0.265	0.28	0.29	0.30	0.315	0.33	0.345	0.36	0.39	0.42	0.435	0.45	0.48	0.51
CXSL15	0.27	0.285	0.30	0.31	0.32	0.335	0.35	0.365	0.38	0.41	0.44	0.455	0.47	0.50	0.53
CXSM20	0.40	0.42	0.44	0.46	0.48	0.495	0.51	0.53	0.55	0.585	0.62	0.64	0.66	0.70	0.74
CXSL 20	0.43	0.445	0.46	0.48	0.50	0.515	0.53	0.55	0.57	0.605	0.64	0.66	0.68	0.715	0.75
CXSM25	0.61	0.635	0.66	0.69	0.72	0.745	0.77	0.80	0.83	0.89	0.95	0.97	0.995	1.06	1.10
CXSL25	0.62	0.645	0.67	0.70	0.73	0.755	0.78	0.81	0.84	0.895	0.955	0.98	1.005	1.065	1.11
CXSM32	1.15	1.19	1.23	1.275	1.32	1.36	1.40	1.45	1.49	1.58	1.665	1.71	1.755	1.84	1.93
CXSL 32	1.16	1.205	1.25	1.295	1.34	1.38	1.42	1.465	1.51	1.595	1.68	1.72	1.765	1.855	1.94



### **Operating Conditions**

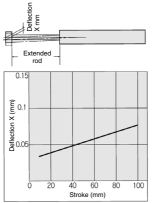
### Non-rotating Accuracy

Non-rotating accuracy  $\theta^\circ$  at the retracted end and without a load should be less than or equal to the value provided in the table below as a guide.



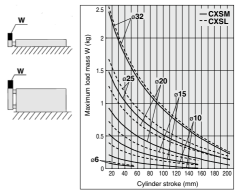
#### CXSD6 to 32 Deflection at the Plate End

An approximate plate-end deflection  ${\sf X}$  without a load is shown in the graph below.



#### Maximum Load Mass

When the cylinder is mounted as shown in the diagrams below, the maximum load mass W should not exceed the values illustrated in the graph.



CX2
CXW
CXT
CXSJ
CXS

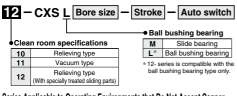


### CXS Series

### **Clean Series**

There are two types of cylinders, relieving type and vacuum type, available for a clean room environment. The relieving type specification with the double-seal construction of the rod section allows the cylinder to channel exhaust through the relief port directly to the outside of a clean room environment. The vacuum type specification allows for the application of a vacuum on the rod section while forced exhaust of air takes place through the vacuum port to the outside of a clean room environment.

### How to Order



Series Applicable to Operating Environments that Do Not Accept Copper

Copper (Cu) and Zinc (Zn)-free-----25A- series

Copper and Fluorine-free-----20- series

\* For details, refer to the Web Catalog.

#### Specifications

Bore size (mm)	6	10	15	20	25	32		
Proof pressure	1.05 MPa							
Maximum operating pressure	0.7 MPa							
Minimum operating pressure	0.15 MPa 0.1 MPa			0.05 MPa				
Ambient and fluid temperature	-10 to 60°C (No freezing)							
Piston speed	30 to 400 mm/s							
Stroke adjustable range	0 to -5 mm compared to the standard stroke							
Bearing type	Ball bushing bearing							

Refer to "Pneumatic Clean Series" catalog (CAT.E02-23) for dimensions.

### Cylinder with Stable Lubrication Function (Lube-retainer)

#### How to Order

CXS Bearing type Bore size M - Stroke - Auto switch

Cylinder with Stable Lubrication Function (Lube-retainer)



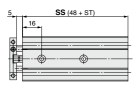
### Specifications

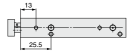
6	10	15	20	25	32		
Double acting							
0.2 MPa	0.15 MPa			0.1 MPa			
Piston speed 50 to 300 mm/s 50 to 800 mm/s 50 to 700		00 mm/s	50 to 60	0 mm/s			
		Rubber	bumper				
		0.2 MPa 0.15	Double           0.2 MPa         0.15 MPa           50 to 300 mm/s         50 to 800 mm/s         50 to 70 mm/s	Double acting 0.2 MPa 0.15 MPa	Double acting           0.2 MPa         0.15 MPa         0.1 MPa           50 to 300 mm/s         50 to 700 mm/s         50 to 600		

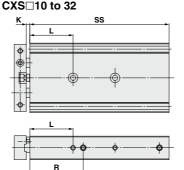
\* Specifications other than the above are the same as the standard model.

Dimensions (Dimensions other than those shown below are the same as the standard model.)

### CXS□6







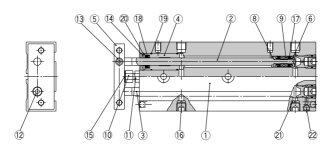
			(mm)
Model	К	L	R
CXS□10	4	25	35
CXS□15	3	36	44.5
CXS□20	6	36	50.5
CXS 25	6	36	52
CXS 32	4	40	66

#### (mm)

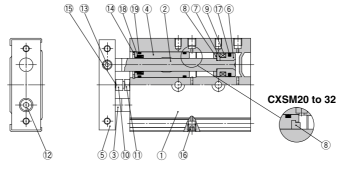
Symbol								SS							
Model Stroke	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100
CXS□10	70	75	80	85	90	95	100	105	110	120	130	135	—	—	<b>—</b>
CXSD15	76	81	86	91	96	101	106	111	116	126	136	141	146	156	166
CXS□20	86	91	96	101	106	111	116	121	126	136	146	151	156	166	176
CXS□25	88	93	98	103	108	113	118	123	128	138	148	153	158	168	178
CXS□32	102	107	112	117	122	127	132	137	142	152	162	167	172	182	192

### **Construction: Slide Bearing**

### CXSM6



### CXSM10 to 32



#### **Component Parts**

00	inponent i arta		
No.	Description	Material	Note
1	Housing	Aluminum alloy	Hard anodized
2	Piston rod A	Carbon steel (1)	Hard chrome plated
3	Piston rod B	Carbon steel (1)	Hard chrome plated
4	Rod cover	Aluminum bearing alloy	
5	Plate	Aluminum alloy	Anodized
6	Piston A	Aluminum alloy	Chromated
7	Piston B	Aluminum alloy	Chromated
8	Bumper	Urethane	
9	Magnet	—	
10	Bumper bolt	Carbon steel	Nickel plated
11	Hexagon nut	Carbon steel	Zinc chromated
12	Hexagon socket head cap screw	Chromium steel	Zinc chromated
13	Hexagon socket head set screw	Chromium steel	Zinc chromated
14	Retaining ring	Special steel	Phosphate coating

Note 1) Stainless steel for CXSM6.

### **Component Parts**

00	inponent i art	3	
No.	Description	Material	Note
15	Bumper	Urethane	
16	Plug	Chromium steel	Nickel plated
17	Piston seal	NBR	
18	Rod seal	NBR	
19	O-ring	NBR	
20	Seal retainer	Aluminum alloy	
21	Port spacer	Aluminum alloy	
22	Steel ball	Special steel	Hard chrome plated
Re	placement Par	ts/Seal Kit	
	Bore size (mm)	Kit no.	Contents
	6	CXSM6-PS	
	10	CXSM10APS	
	15	CXSM15-PS	Set of nos. above
	20	CXSM20-PS	17, 18 and 19
	25	CXSM25-PS	]
	32	CXSM32-PS	1
-			

\* Seal kit includes (1), (8) and (9). Order the seal kit, based on each bore size.

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

		D-🗆
		-X□
,	2	

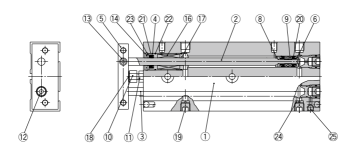
CXS

CX2 CXW CXT CXSJ

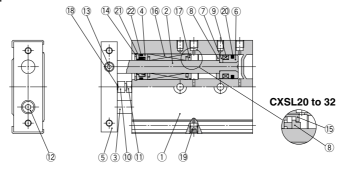
### CXS Series

### **Construction: Ball Bushing Bearing**

### CXSL6



### CXSL10 to 32



### **Component Parts: Standard Piping**

oomponent i arts. otandara i iping								
No.	Description	Material	Note					
1	Housing	Aluminum alloy	Hard anodized					
2	Piston rod A	Special steel	Hard chrome plated					
3	Piston rod B	Special steel	Hard chrome plated					
4	Rod cover	Aluminum bearing alloy						
5	Plate	Aluminum alloy	Anodized					
6	Piston A	Aluminum alloy	Chromated					
7	Piston B	Aluminum alloy	Chromated					
8	Bumper	Urethane						
9	Magnet	-						
10	Bumper bolt	Carbon steel	Nickel plated					
11	Hexagon nut	Carbon steel	Zinc chromated					
12	Hexagon socket head cap screw	Chromium steel	Zinc chromated					
13	Hexagon socket head set screw	Chromium steel	Zinc chromated					
14	Retaining ring	Special steel	Phosphate coating					
15	Bumper holder	Synthetic resin						

#### **Component Parts**

No.	Description	Material	Note
16	Ball bushing	—	
17	Bearing spacer	Synthetic resin(1)	
18	Bumper	Urethane	
19	Plug	Chromium steel	Nickel plated
20	Piston seal	NBR	
21	Rod seal	NBR	
22	O-ring	NBR	
23	Seal retainer	Aluminum alloy	
24	Port spacer	Aluminum alloy	
25	Steel ball	Special steel	Hard chrome plated
Note	1) Aluminum bearing all	ov for CXSL6.	

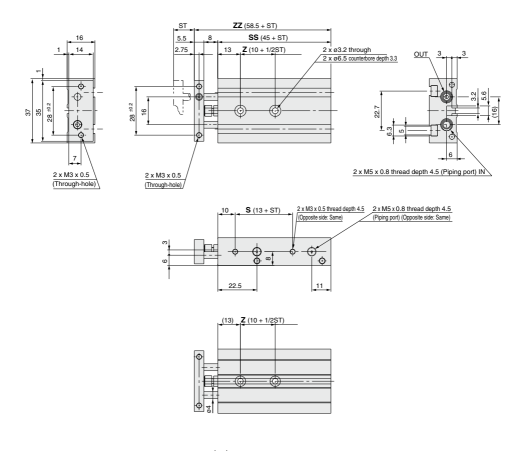
#### **Replacement Parts/Seal Kit**

Bore size (mm)	Kit no.	Contents							
6	CXSL6-PS								
10	CXSL10BPS								
15	CXSL15APS	Set of nos. above							
20	CXSL20APS	20, 21 and 22							
25	CXSL25APS	]							
32	CXSL32APS								

\* Seal kit includes (2), (2) and (2). Order the seal kit, based on each bore size.

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

### Dimensions: ø6



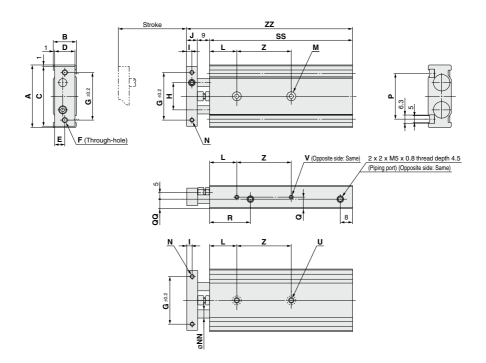
					(mm)
Model	Stroke	Z	S	SS	ZZ
CXSD6-10	10	15	23	55	68.5
CXSD6-20	20	20	33	65	78.5
CXSD6-30	30	25	43	75	88.5
CXSD6-40	40	30	53	85	98.5
CXSD6-50	50	35	63	95	108.5

CX2
CXW
CXT
CXSJ
CXS



### CXS Series

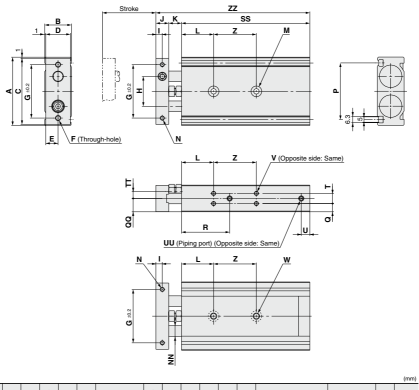
### Dimensions: ø10, ø15



																				(mm)
Model	Α	в	С	D	Е	F	G	н	Т	J	L	м	N	NN	Р	Q	QQ	R	U	v
CXS□10	46	17	44	15	7.5	2 x M4 x 0.7	35	20	4	8	20		2 x M3 x 0.5 thread depth 5	ø6	33.6	8.5	7	30	2 x M4 x 0.7 thread depth 7	4 x M3 x 0.5 thread depth 4.5
CXS□15	58	20	56	18	9	2 x M5 x 0.8	45	25	5	10	30	12 x ø8 counter-	2 x M4 x 0.7 thread depth 6	ø8	48	10	10	38.5	2 x M5 x 0.8 thread depth 8	4 x M4 x 0.7 thread depth 5
Dimensi	ons	s by	y S	tro	ke															

Symbol	Simbol SS									z										ΖZ															
Model	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100	10, 15 20, 25	30, 35, 40, 45, 50	60, 70, 75	80	90, 100	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100
CXS⊡10	65	70	75	80	85	90	95	100	105	115	125	130	-	-	-	30	40	50	-	-	82	87	92	97	102	107	112	117	122	132	142	147	I	-	-
CXSD15	70	75	80	85	90	95	100	105	110	120	130	135	140	150	160	25	35	45	45	55	89	94	99	104	109	114	119	124	129	139	149	154	159	169	179

### Dimensions: ø20, ø25, ø32



Model	A	в	с	D	Е	F	G	н	Т	J	к	L	м	N	NN	Р
CXS□20	64	25	62	23	11.5	2 x M5 x 0.8	50	28	6	12	12	30	2 x ø5.5 through 2 x ø9.5 counterbore depth 5.3	2 x M4 x 0.7 thread depth 6	ø10	53
CXS□25	80	30	78	28	14	2 x M6 x 1.0	60	35	6	12	12	30	, °	2 x M5 x 0.8 thread depth 7.5	ø12	64
CXS⊡32	98	38	96	36	18	2 x M6 x 1.0	75	44	8	16	14	30	2 x ø6.9 through 2 x ø11 counterbore depth 6.3	2 x M5 x 0.8 thread depth 8	ø16	76

Model	Q	QQ	R	т	π	U	UU	v	w
CXS□20	7.75	12.5	45	9.5	6.5	8	4 x M5 x 0.8 thread depth 4.5	8 x M4 x 0.7 thread depth 5.5	2 x M6 x 1.0 thread depth 10
CXS□25	8.5	15	46	13	9	9	4 x Rc <sup>1</sup> / <sub>8</sub> thread depth 6.5	8 x M5 x 0.8 thread depth 7.5	2 x M8 x 1.25 thread depth 12
CXS⊡32	9	19	56	20	11.5	10	4 x Rc <sup>1</sup> / <sub>8</sub> thread depth 6.5	8 x M5 x 0.8 thread depth 7.5	2 x M8 x 1.25 thread depth 12

### **Dimensions by Stroke**

Symbol								SS									Z									ΖZ							
Model	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100	10, 15, 20, 25	30, 35, 40, 45, 50	60, 70, 75, 80, 90, 100	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100
CXS□20	80	85	90	95	100	105	110	115	120	130	140	145	150	160	170	30	40	60	104	109	114	119	124	129	134	139	144	154	164	169	174	184	194
CXS 25	82	87	92	97	102	107	112	117	122	132	142	147	152	162	172	30	40	60	106	111	116	121	126	131	136	141	146	156	166	171	176	186	196
CXS□32	92	97	102	107	112	117	122	127	132	142	152	157	162	172	182	40	50	70	122	127	132	137	142	147	152	157	162	172	182	187	192	202	212

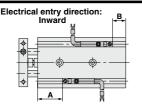


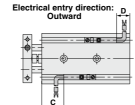
CX2

D-□ -X□

# CXS Series Auto Switch Mounting

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





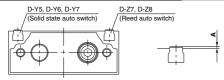
Bore size (mm)	А	в	D-Z7/Z8, D-Y5□, D		D-Y6⊟, D-Y7⊡V		D-Y	7BA
(1111)			С	D	С	D	С	D
6	15.5	4.5	11.5 (10)	0.5 (-1)	13	2	5.5	-5.5
10	22.5	7.5	18.5 (17)	3.5 (2)	20	5	12.5	-2.5
15	30.5	4.5	26.5 (25)	0.5 (-1)	28	2	20.5	-5.5
20	38	7	34 (32.5)	3 (1.5)	36	4.5	28	-3
25	38	9	34 (32.5)	5 (3.5)	36	6.5	28	-1
32	48	9	44 (42.5)	5 (3.5)	46	6.5	38	-1

Note 1) Negative figures in the table D indicate how much the load wires protrude from the cylinder body.

Note 2) ( ): Denotes the dimensions of D-Z73.

Note 3) Adjust the auto switch after confirming the operating conditions in the actual setting.

### **Dimensions for Mounting of Auto Switch**



### **Operating Range**

Austa avaitate avaitat		E	ore siz	ze (mr	n)	
Auto switch model	6	10	15	20	25	32
D-Z7□/Z80	9	7	9	9	9	11
D-Y590, D-Y690 D-Y7P/Y7PV D-Y70W/Y70WV D-Y7BA	3	3	3.5	3.5	4	4.5

 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.

A Dimension

		Bo	re siz	ze (r	nm)	
Auto switch model	6	10	15	20	25	32
D-Y59A/Y7P/Y59B						
D-Y69A/Y7PV/Y69B						
D-Y7NWV/Y7PWV/Y7BWV	0	.7		0	.2	
D-Y7NW/Y7PW/Y7BW						
D-Y7BA						
D-Z7, D-Z8	1	.2		0	.7	

### **Auto Switch Mounting**

When mounting and securing auto switches, they should be inserted into the cylinder's auto switch mounting rail from the direction shown in the drawing below.

After setting in the mounting position, use a flat head watchmaker's screwdriver to tighten the auto switch mounting screw that is included.

Note) When tightening an auto switch mounting screw, use a watchmakers' screwdriver with a handle of approximately 5 to 6 mm in diameter. Also, tighten with a torque of about 0.05 to 0.1 N-m. As a guide, turn about 90° past the point at which tightening can first be felt. Auto switch mounting screw M2.5 x 4 L

(Included with auto switch)

### ▲Caution

#### 1. Avoid proximity to magnetic objects

When magnetic substances such as iron (including flange brackets) are in close proximity to a cylinder body with an auto switch, be sure to provide a clearance between the magnetic substance and the cylinder body as shown in the drawing below. If the clearance is less than the values noted in the table below, the auto switch may not function properly.

Auto switch
<u> ////////////////////////////////////</u>
hammantille

Bore size	<b>X</b> (mm)
ø <b>6</b>	0
ø10	0
ø15	10
ø <b>20</b>	10
ø <b>25</b>	0
ø <b>32</b>	0

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.

∕∂SMC

0

\* Normally closed (NC = b contact), solid state auto switch (D-Y7G/Y7H type) are also available. For details, refer to page 1139.

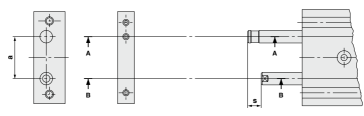
A 758

**CXS** Series Made to Order: Individual Specifications

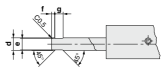
Please contact SMC for detailed dimensions, specifications and lead times.



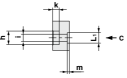
This specification is for the cylinder without a plate. This cylinder is suitable for mounting your own plate. Please note that the rod end dimensions of this cylinder are different from those of the standard cylinder.







Section A-A





View C

Ξ S q 0

Section B-B

																				(mm)	
Model	а	b	c	d	е	f	g	h	i	j	k	Lı	m	n	0	р	q	r	s	t	CXW
CXS 6	16 <sup>±0.1</sup>	Ø4 +0.013 +0.001	M3 x 0.5	ø4	ø3.5	1	3	ø5.5	ø6 _0.2	2.75	2.8 +0.2	3.5 <sup>+0.1</sup>	0.5 +0.2	3.5 <sup>-0.05</sup> -0.15	M2.5 x 0.45		4.5	3.5	4.75	C0.5	CXT
CXS□10	20±0.1	Ø6 +0.016 +0.001	M5 x 0.8	ø6	ø5.5	1.25	4.5	ø6.5	ø3.5_0_2	4	3.2 +0.2	5 <sup>+0.1</sup>	1 +0.2	5 -0.05 -0.15	M3 x 0.5		8	5	6.5	C0.5	671
CXSD15	25 <sup>±0.1</sup>	Ø8 +0.016 +0.001	M6 x 1.0	ø8	ø7.5	2	5	ø9.5	ø5.5 <sub>-0.2</sub>	5	5.2 +0.3	6 <sup>+0.2</sup>	1.5+0.2	6 -0.05 -0.15	M5 x 0.8	3	8	7	8	C0.5	CXSJ
CXS□20	28 <sup>±0.1</sup>	ø10 <sup>+0.016</sup> +0.001	M8 x 1.25	ø10	ø9.5	2	7	ø11	ø6.6_0_2	6	6.2 <sup>+0.3</sup>	8 <sup>+0.2</sup>	2 +0.2	8 -0.05 -0.15	M6 x 1.0	3	10	8	9.5	C0.5	
CXS□25	35±0.1	ø12 +0.019 +0.001	M8 x 1.25	ø12	ø11.5	2	7	ø11	ø6.6_0_	6	6.2 +0.3 0	10 +0.2 0	2 +0.2	10 -0.05 -0.15	M6 x 1.0		12	8.5	9.5	C0.7	CXS
CXS□32	44 <sup>±0.1</sup>	Ø16 <sup>+0.019</sup> +0.001	M10 x 1.5	ø16	ø15.5	3.5	8	ø14	Ø9 _0.2	8	8.2 +0.4	13 <sup>+0.2</sup>	2 +0.2	13 -0.05 -0.15	M8 x 1.25		12.5	11	13.5	C0.7	

Note 1) Unless indicated otherwise, the dimensional tolerance conforms to the ordinary dimensional difference (matching) per JIS B 0405. Note 2) Piston rod A and B must be extended in order to install a plate. Apply presure (0.2 MPa or more) from the supply port of the extended end when installing a plate. To secure the plate to the rods, attacht if first to piston rod B, and then to piston rod A. Make sure to apply Loctite to the threaded portion.

After anchoring the plate, operate the cylinder to check for proper operation (e.g., the cylinder operates smoothly when moved by hand or at least operates properly at the minimum operating pressure).

-X□



CX2



Made to Order





### CXS 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.

Mounting

## **A** Caution

 Make sure that the surface on which the cylinder is to be mounted is flat (reference value for flatness: 0.05 or less).

Dual rod cylinders can be mounted from 3 directions, however, make sure that the surface on which the cylinder is to be mounted is flat (reference value for flatness: 0.05 or less). Otherwise, the accuracy of the piston rod operation is not achieved, and malfunctioning can occur.

2. Piston rod must be retracted when mounting the cylinder.

Scratches or gouges in the piston rod may lead to damaged bearings and seals and cause malfunctions or air leakage.

Piping

# **A** Caution

# 1. Plug the appropriate supply port(s) according to the operating conditions.

Dual-rod cylinders have 2 supply ports for each operating direction (3 supply ports for ø6 only). Plug the appropriate supply port according to the operating conditions. However, when switching the plugged port, verify air leakage. If small air leakage is detected, order the below plugs, and ressemble it.

Plug part no.: (Ø6)CXS10-08-28747B

(ø10 to ø20)CXS20-08-28749A (ø25 to ø32)CYP025-08B29449(Rc 1/8) CXS25-08-A3025A(NPT 1/8) CXS25-08-A3911(G 1/8)

### Stroke Adjustment

## **A** Caution

1. After adjusting the stroke, make sure to tighten the hexagon nut to prevent it from loosening.

Dual rod cylinders have a bolt to adjust 0 to  $-5~\rm{mm}$  strokes on the retracted end (IN).

Loosen the hexagon nut to adjust the stroke; however, make sure to tighten the hexagon nut after making an adjustment.

 Never operate a cylinder with its bumper bolt removed. Also, do not attempt to tighten the bumper bolt without using a nut.

If the bumper bolt is removed, the piston hits the head cover causing damage to the cylinder. Therefore, do not use a cylinder without a bumper bolt.

Furthermore, if the bumper bolt is tightened without a nut, the piston seal is caught in the leveled part, damaging the seal.

### Stroke Adjustment

### A Caution

 A bumper at the end of the bumper bolt is replaceable. In case a missing bumper, or a bumper has a permanent settling, use following part numbers for ordering.

Bore size (mm)	6, 10, 15	20, 25	32
Part no.	CXS10-34A 28747	CXS20-34A 28749	CXS32-34A 28751
Qty.		1	•

### Disassembly and Maintenance

### A Caution

#### 1. Never use a cylinder with its plate removed.

When removing the hexagon socket head cap screw on the end plate, the piston rod must be secured to prevent from rotating. However, if the sliding parts of the piston rod are scratched and gouged, a malfunction may occur. If the plate is not required for your application, use the cylinder that does not come with a plate, available through made-to-order (-X593) on page 759.

When disassembling and reassembling the cylinder, please contact SMC or refer to the separate operation manual.

## \land Warning

1. Take precautions when your hands are near the plate and housing.

Take sufficient care to avoid getting your hands or fingers caught when the cylinder is operated.

### **Operating Environment**

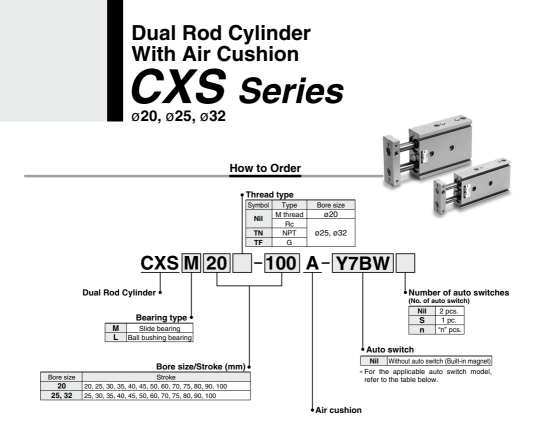
### A Caution

- Do not operate the cylinder in a pressurized environment. The pressurized air may flow inside the cylinder due to its construction.
- Do not use as a stopper. This may cause malfunction. When using as a stopper, select a stopper cylinder (RS series) or a compact guide cylinder (MGP series).

### Speed Adjustment

### A Caution

1. When CXS⊡6 is operated at a low speed, adjust the speed with an IN/OUT control by installing two dual speed controllers due to the small cylinder capacity. This can prevent the cylinder from ejecting.



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

			light			Load volta	age	A	- la una al al a	Lead wire le	ngth (	m) *									
Туре	Special function	Electrical entry	dicator	Wiring (Output)	DC		AC	Auto switch model		0.5	3	5	Pre-wired connector	Applic	able load						
		Citary	India	(output)				Perpendicular In-line		(Nil)	(L) (Z)		CONTINUCTOR								
с,				3-wire (NPN)	24 V	5 V, 12 V	Y69A	Y59A	•	•	0	0	IC								
switch	-			3-wire (PNP)				Y7PV	Y7P	•	•	0	0	circuit							
auto s				2-wire		12 V		Y69B	Y59B	•	•	0	0	—							
au	Discrestis indication	Grommet	Yes	3-wire (NPN)		<sup>7</sup> 5 V, 12 V 12 V		Y7NWV	Y7NW	•	•	0	0	IC	Relay,						
state	Diagnostic indication (2-color indicator)		$\succ$	3-wire (PNP)				Y7PWV	Y7PW	•	•	0	0	circuit	PLC						
ids				2-wire				Y7BWV	Y7BW	•	•	0	0								
Solid	Water resistant (2-color indicator)							_	Y7BA**	-	•	0	0								
Reed auto switch				<u> </u>			· ·		'es	3-wire (NPN equivalent)	-	5 V	_	_	Z76	•	•	-	-	IC circuit	_
6 Sec	_	Grommet	None	0	24 V	12 V	100 V	—	Z73	•	•	•	_	—	Relay,						
aut				2-wire	24 V	12 V	100 V or less	_	Z80	•	•	—	_	IC circuit	PLC						

\*\* 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.

\* Lead wire length symbols: 0.5 m ..... Nil (Example) Y59A 3

\* 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 758 for details.

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

· Auto switches are shipped together (not assembled).

5



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

### **A 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.

Selection

### A Caution

- Operate the cylinder until the stroke end. If the stroke is restricted by the external stopper and clamp workpiece, effective cushioning and noise reduction will not be achieved.
- Adjust the cushion needles to absorb the kinetic energy during the cushion stroke so that excessive kinitic energy does not remain when the piston reaches the stroke end.

If the piston reaches the stroke end with excessive kinetic energy remaining (more than the values given in table (1) below) due to an improper adjustment, excessive impact will occur, causing damage to machinery.

#### Table (1) Allowable Value at Piston Impact

Bore size (mm)	20	25	32
Piston speed (mm/s)	50 to 700	50 to 600	50 to 600
Kinetic energy (J)	0.17	0.27	0.32

### Cushion Needle Adjustment

### ▲ Caution

1. Keep the adjusting range for the cushion needle between the fully closed position and the rotations shown below.

Bore size (mm)	20	25	32
Rotations	2.5 rotatio	ns or less	3 rotations or less

Use a 3 mm flat head watchmakers screwdriver to adjust the cushion needles to the fully closed position, as this will cause damage to the seals. The adjusting range for the cushion needles must be between the fully closed position and the open position ranges indicated in the table above. A retaining mechanism prevents the cushion needles from slipping out; however, they may spring out during operation if they are rotated beyond the ranges shown above.

Precautions for selection standard, mounting, piping, and operating environment are same as for the standard series.

### Specifications

Bore size (mm)	20	25	32					
Fluid		Air (Non-lube)						
Proof pressure	1.05 MPa							
Maximum operating pressure		0.7 MPa						
Minimum operating pressure	sure 0.1 MPa							
Ambient and fluid temperature	-1	0 to 60°C (No freezin	ig)					
Piston speed		50 to 1000 mm/s						
Port size	M5 x 0.8 Rc 1/8 (NPT 1/8, G 1/8)							
Bearing type	Slide bearing, Ball bushing bearing (Same dimensions for bo							
Cushion	Air cushion (Both ends)							

### Cushion mechanism

Bore size (mm)	Effective cushion length (mm)	Absorbable kinetic energy (J)				
<b>20</b> 5.9		0.40				
25	5.7	0.75				
32	5.6	1.0				

\* Maximum load mass is the same as the standard type.

### Standard Stroke

		(mm)
Model	Standard stroke	
CXS□20	20, 25, 30, 35, 40, 45, 50, 60, 70, 75, 80, 90, 100	
CXS□25 CXS□32	25, 30, 35, 40, 45, 50, 60, 70, 75, 80, 90, 100	

### Theoretical Output

										(N)
Model	Rod size	Operating	Piston area		Op	erating	pressu	re (MPa	a)	
woder	(mm)	direction	(mm <sup>2</sup> )	0.1	0.2	0.3	0.4	0.5	0.6	0.7
CXS□20	10	OUT	628	62.8	126	188	251	314	377	440
CA3020	10	IN	471	47.1	94.2	141	188	236	283	330
CXS 25	10	OUT	982	98.2	196	295	393	491	589	687
CX5125	12	IN	756	75.6	151	227	302	378	454	529
CXS□32	10	OUT	1608	161	322	482	643	804	965	1126
	16	IN	1206	121	241	362	482	603	724	844

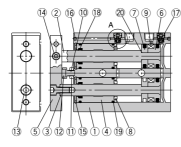
Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm<sup>2</sup>)

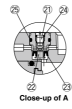
### Weight

													(kg)	
Madal	Standard stroke (mm)													
Model	20	25	30	35	40	45	50	60	70	75	80	90	100	
CXSM20-□A	0.50	0.52	0.54	0.56	0.58	0.60	0.62	0.66	0.70	0.715	0.735	0.755	0.815	
CXSL20-□A	0.52	0.54	0.56	0.58	0.60	0.62	0.64	0.68	0.72	0.735	0.755	0.775	0.835	
CXSM25-□A	_	0.78	0.80	0.82	0.84	0.86	0.88	0.92	0.96	0.98	1.00	1.04	1.08	
CXSL25-□A	_	0.79	0.81	0.83	0.85	0.87	0.89	0.93	0.97	0.99	1.01	1.05	1.09	
CXSM32-□A	-	1.48	1.53	1.575	1.62	1.67	1.72	1.82	1.92	1.96	2.06	2.14	2.20	
CXSL32-□A	—	1.51	1.55	1.60	1.64	1.69	1.74	1.84	1.94	1.98	2.08	2.16	2.22	

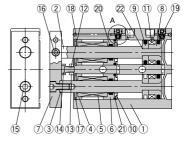
### Construction

### CXSM/With air cushion





### CXSL/With air cushion





Close-up of A

### Component Parts: CXSM

No.	Description	Material	Note
1	Housing	Aluminum alloy	Hard anodized
2	Piston rod A	Carbon steel	Hard chrome plated
3	Piston rod B	Carbon steel	Hard chrome plated
4	Rod cover	Aluminum bearing alloy	
5	Plate	Aluminum alloy	Anodized
6	Piston A	Aluminum alloy	Chromated
7	Piston B	Aluminum alloy	Chromated
8	Bumper B	Urethane	
9	Magnet	—	
10	Bumper bolt	Carbon steel	Nickel plated
11	Hexagon nut	Carbon steel	Zinc chromated
12	Bumper	Urethane	
13	Hexagon socket head cap screw	Chromium steel	Zinc chromated
14	Hexagon socket head set screw	Chromium steel	Zinc chromated
15	Retaining ring	Special steel	Phosphate coated
16	Steel ball	Special steel	Nickel plated
17	Piston seal	NBR	
18	Rod seal	NBR	
19	O-ring	NBR	
20	O-ring	NBR	
21	Cushion needle	Stainless steel	
22	Check seal retainer	Copper alloy	
23	Check seal	NBR	
24	Needle gasket	NBR	
25	Check gasket	NBR	

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

Bore size (mm)	Kit no.	Contents					
20	CXS□20A-PS	CXSM: Set of nos. (7), (8) and (9)					
25	CXS□25A-PS	CXSM: Set of nos. (1), (8) and (9) CXSL: Set of nos. (9, 20) and 21					
32	CXS□32A-PS	CACE. Set of hos. (6, (2) and (2)					

### **Component Parts: CXSL**

No.	Description	Material	Note
1	Housing	Aluminum alloy	Hard anodized
2	Piston rod A	Special steel	Hard chrome plated
3	Piston rod B	Special steel	Hard chrome plated
4	Bearing spacer	Aluminum alloy	
5	Ball bushing	_	
6	Bumper holder	Aluminum alloy	
7	Plate	Aluminum allov	Anodized
8	Piston A	Aluminum alloy	Chromated
9	Piston B	Aluminum alloy	Chromated
10	Bumper B	Urethane	
11	Magnet	_	
12	Bumper bolt	Carbon steel	Nickel plated
13	Hexagon nut	Carbon steel	Zinc chromated
14	Bumper	Urethane	
15	Hexagon socket head cap screw	Chromium steel	Zinc chromated
16	Hexagon socket head set screw	Chromium steel	Zinc chromated
17	Retaining ring	Special steel	Phosphate coated
18	Steel ball	Special steel	Nickel plated
19	Piston seal	NBR	
20	Rod seal	NBR	
21	O-ring	NBR	
22	O-ring	NBR	
23	Cushion needle	Stainless steel	
24	Check seal retainer	Copper alloy	
25	Check seal	NBR	
26	Needle gasket	NBR	
27	Check gasket	NBR	

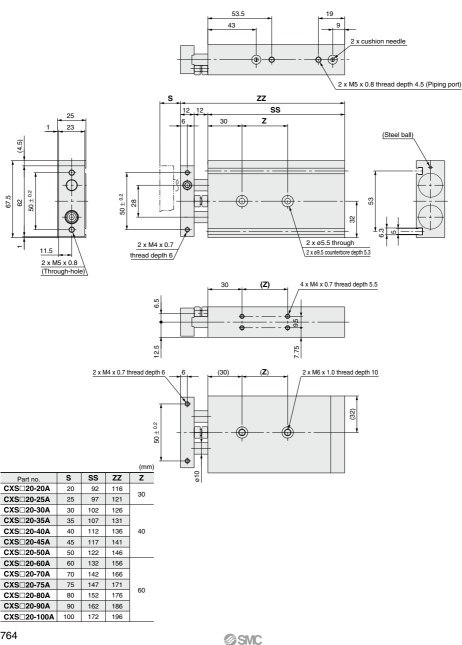
\* Seal kit includes (1), (8) and (9). Order the seal kit, based on each bore size.

 Since the seal kit does not include a grease pack, order it separately. Grease pack part no.: GR-S-010 (10 g) CX2

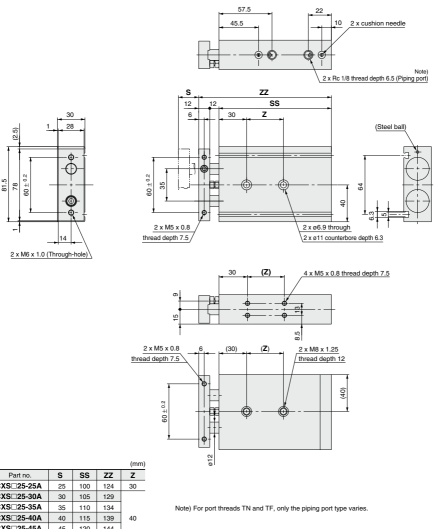
<b>D-</b> □	
<b>-X</b> □	

# CXS Series

### Dimensions: ø20



### Dimensions: ø25



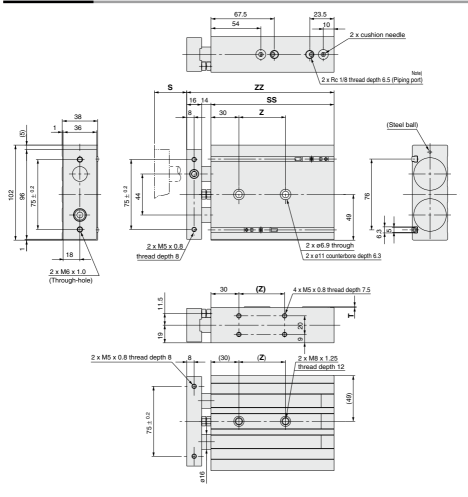
CX2
CXW
CXT
CXSJ
CXS

<b>-X</b> □	

CXSD25-25A CXSD25-30A CXSD25-35A CXSD25-40A CXSD25-45A CXSD25-50A CXSD25-60A CXSD25-70A CXS□25-75A CXSD25-80A CXS 25-90A CXS 25-100A 

# CXS Series

### Dimensions: ø32



Part no.	S	SS	ZZ	Z
CXS□32-25A	25	112	142	40
CXS□32-30A	30	117	147	
CXS□32-35A	35	122	152	
CXSD32-40A	40	127	157	50
CXS□32-45A	45	132	162	
CXS□32-50A	50	137	167	
CXS□32-60A	60	147	177	
CXS□32-70A	70	157	187	
CXS□32-75A	75	162	192	70
CXSD32-80A	80	167	197	10
CXS□32-90A	90	177	207	
CXS□32-100A	100	187	217	

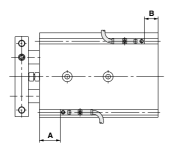
(mm)

Note) For port threads TN and TF, only the piping port type varies.

# CXS Series Auto Switch Mounting

Auto Switch Proper Mounting Position (Detection at Stroke End)

#### Electrical entry direction: Inward



Bore size (mm)	А	в	D-Z7/Z8, D-Y7⊡W D-Y5⊡, D-Y7⊡		D-Y6⊟, D-Y7⊟\	D-Y7⊡V NV	D-Y	7BA
(((((()))))))))))))))))))))))))))))))))			С	D	С	D	С	D
20	40.5	6.5	36.5(35)	2.5(1)	38.5	4	30.5	-3.5
25	42	8	38(36.5)	4(2.5)	40	5.5	32	-2
32	52.5	9.5	48.5(47)	5.5(4)	50.5	7	42.5	-0.5

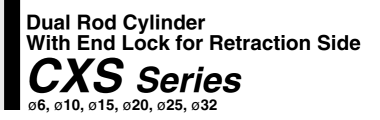
Note) Adjust the auto switch after confirming the operating conditions in the actual setting.

As for auto switch mounting dimensions, auto switch mount and its operating range, those are the same as basic type. Re	ting method
758.	

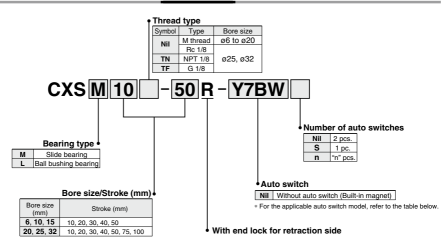
CX2
CXW
CXT
CXSJ
CXS



Electrical entry direction: Outward







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

		Els states el	light			Load volta	age	Auto owit	oh model	Lead wire le	ngth (	m) *														
Туре	Special function	Electrical entry	dicator	Wiring (Output)	DC		AC	Auto Switt	Auto switch model		3	5	Pre-wired connector	Applic	able load											
		,	lndi	(Output)		DC AC F		Perpendicular	In-line	(Nil)	(L)	(Z)	Connector													
5				3-wire (NPN)		5 V. 12 V		Y69A	Y59A	•	•	$^{\circ}$	0	IC												
switch	_			3-wire (PNP)	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V		Y7PV	Y7P	•	۲	0	0	circuit				
auto s				2-wire		12 V	12 V	12 V	12 V		12 V		12 V	12 V	12 V	12 V			Y69B	Y59B	•	•	0	0	—	
	Die en ootlo in die otlog	Grommet		3-wire (NPN)		5 V, 12 V	= 11 10 11	V	V		V	/			Y7NWV	Y7NW	•	۲	0	0	IC	Relay,				
tate	Diagnostic indication (2-color indicator)	aronnot		3-wire (PNP)			12 V	Y7PWV	Y7PW	•	۰	0	0	circuit	PLC											
Solid state	(2-color indicator)							1011	12 V	12 V	12 V	12 V	12 V	12 V	12 V	10.11	40.14	1	Y7BWV	Y7BW	•	۲	0	0		
	Water resistant (2-color indicator)			2-wire		12 V	12 V	12 V									_	Y7BA**	-	۲	0	0	_			
Reed auto switch		Grommet	Yes	3-wire (NPN equivalent)	_	5 V	-	-	Z76	•	•	-	_	IC circuit	-											
Be	-	Gronmet	None	0	24 V	12 V	100 V	_	Z73	•	۲	۲	—	—	Relay,											
aut				2-wire	24 V	12 V	100 V or less	—	Z80	•	۲	—	—	IC circuit	PLC											

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

\* Lead wire length symbols: 0.5 m ...... Nil (Example) Y59A 3 m ..... L (Example) Y59AL

. Since there are other applicable auto switches than listed, refer to page 758 for details.

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

5

4

### Specifications



Bore size (mm)	6	10	15	20	25	32				
Fluid	Air (Non-lube)									
Proof pressure 1.05 MPa										
Maximum operating pressure			0.7 M	ЛРа						
Minimum operating pressure	0.3 M	3 MPa								
Ambient and fluid temperature		-1	0 to 60°C (	No freezing	g)					
Piston speed	30 to 300mm/s	30 to 800mm/s	30 to 7	00mm/s	30 to 6	00mm/s				
Cushion		Bump	er is standa	ard on both	ends					
Port size	M5 x 0.8 Rc 1/8									
Bearing type	Slide bearing, Ball bushing bearing (Same dimensions for both)									
Allowable kinetic energy	0.0023 J	0.064 J	0.095 J	0.17 J	0.27 J	0.32 J				

### Lock Specifications

Lock specifications	Rear end lock								
Bore size (mm)	6 10 15 20 25 32								
Maximum holding force (N)	14.7	39.2	98.1	157	235	382			
Manual release	Non-lock type								

\* Maximum load mass is the same as the standard type.

### Standard Stroke

	(mm)
Model	Standard stroke
CXS G	
CXS□10	10, 20, 30, 40, 50
CXS□15	
CXS□20	
CXS□25	10, 20, 30, 40, 50, 75, 100
CXS□32	
· Strokes which as	read the standard strake length will be available as apacial goods

\* Strokes which exceed the standard stroke length will be available as special goods.

### **Theoretical Output**

											(N)
Model	Rod size	Operating	Piston area	Operating pressure (MPa)							
woder	(mm)	direction	(mm <sup>2</sup> )	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7
CXS□ 6	4	OUT	56	_	8.4	11.2	16.8	22.4	28.0	33.6	39.2
CX51 6	4	IN	31		4.6	6.2	9.3	12.4	15.5	18.6	21.7
CXS⊡10	6	OUT	157	15.7		31.4	47.1	62.8	78.5	94.2	110
CXSLIU	0	IN	100	10.0	_	20.0	30.0	40.0	50.0	60.0	70.0
CXS□15	8	OUT	353	35.3		70.6	106	141	177	212	247
CA3115	0	IN	252	25.2	_	50.4	75.6	101	126	151	176
	10	OUT	628	62.8	_	126	188	251	314	377	440
CXS□20	10	IN	471	47.1		94.2	141	188	236	283	330
CXS 25	12	OUT	982	98.2	_	196	295	393	491	589	687
CX5125	12	IN	756	75.6	-	151	227	302	378	454	529
CXS□32	16	OUT	1608	161	I	322	482	643	804	965	1126
CA3132	10	IN	1206	121		241	362	482	603	724	844

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm<sup>2</sup>)

#### Weight

							(k
Model			Stan	dard stroke	(mm)		
wouer	10	20	30	40	50	75	100
CXSM6-⊟R	0.105	0.12	0.135	0.15	0.165	_	_
CXSL6-⊟R	0.105	0.12	0.135	0.15	0.165	_	_
CXSM10-□R	0.18	0.2	0.225	0.25	0.27	_	_
CXSL10-□R	0.18	0.2	0.225	0.25	0.27	_	_
CXSM15-⊟R	0.3	0.33	0.355	0.38	0.41	_	_
CXSL15-□R	0.32	0.35	0.375	0.4	0.43	_	_
CXSM20-□R	0.465	0.5	0.54	0.58	0.62	0.715	0.815
CXSL20-⊟R	0.485	0.52	0.56	0.60	0.64	0.735	0.835
CXSM25-□R	0.72	0.76	0.8	0.84	0.88	0.98	1.08
CXSL25-□R	0.73	0.77	0.81	0.85	0.89	0.99	1.09
CXSM32-⊟R	1.33	1.43	1.53	1.62	1.72	1.96	2.2
CXSL32-□R	1.35	1.45	1.55	1.64	1.74	1.98	2.22
							=0

#### 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>

**SMC** 

769

CX2

CXW

(kg) CXT

CXSJ

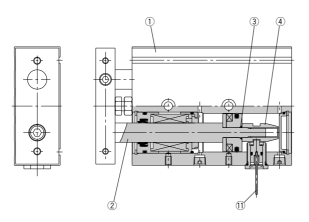
CXS

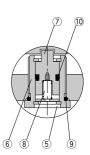
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-X□

# CXS Series

### Construction





#### **Component Parts**

No.	Description	Material	Note
1	Housing	Aluminum alloy	Hard anodized
2	Piston rod B	Carbon steel	Hard chrome plated
3	O-ring	NBR	
4	Lock rod	Special steel	
5	Retaining ring	Special steel	
6	Lock holder	Aluminum alloy	
7	Lock pin	Special steel	
8	Lock spring	Piano wire	
9	O-ring	NBR	
10	Rod seal	NBR	
11	Manual lever	Special steel	

\* Parts other than those listed above are the same as those for standard type.

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

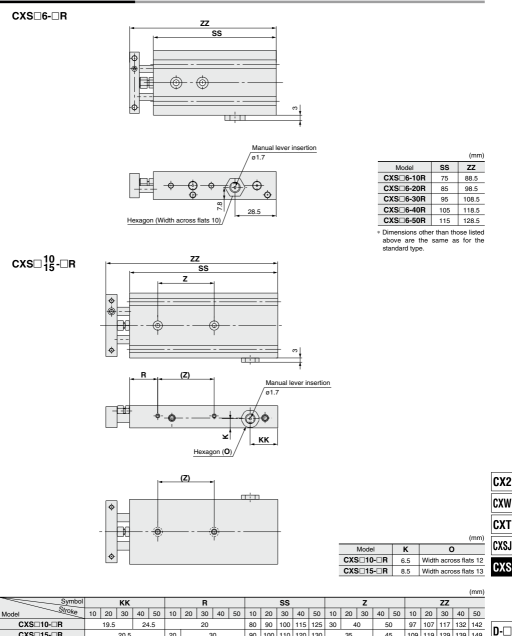
Bore size (mm)	Kit no.	Contents				
6	CXSRM6-PS					
U	CXSRL6APS					
10	CXSRM10-PS					
10	CXSRL10APS	Includes the kit				
15	CXSRM15-PS	components of the seal				
15	CXSRL15APS	kit featured on page 754 plus items (9) and				
20	CXSRM20-PS					
20	CXSRL20APS	10 from the parts list				
25	CXSRM25-PS	above.				
25	CXSRL25APS	1				
32	CXSRM32-PS					
32	CXSRL32APS	]				

 $\ast$  Seal kits includes the basic type seal (page 754), (9) and (0). Order the seal kit, based on each bore size.

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

# Dual Rod Cylinder **CXS** Series

### Dimensions: ø6, ø10, ø15



20.5 \* Dimensions other than those listed above are the same as for the standard type.

20

CXSD15-DR

30

90 100 110 120 130

35

45

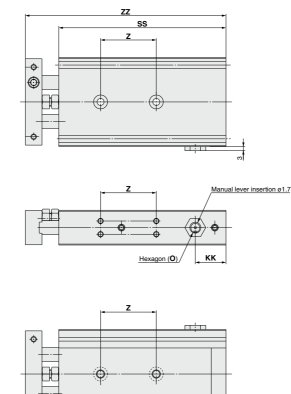
771

-X□

109 119 129 139 149

# CXS Series

### Dimensions: ø20, ø25, ø32



 Model
 O

 CXSI20-IR
 Width across flats13

 CXSI25-IR
 Width across flats16

 CXSI32-IR
 Width across flats19

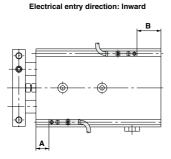
(mm) кк SS z zz Symbol Stroke 10 20 30 40 50 75 100 10 20 30 40 50 75 100 10 20 30 40 50 75 100 10 20 30 40 50 75 100 10 20 30 40 50 75 100 10 20 30 40 50 75 100 Model 27 22 100 110 120 130 140 170 190 80 124 134 144 154 164 194 214 CXS 20-R 40 60 22 CXS 25- R 29.5 107 117 132 142 147 172 197 60 80 131 141 156 166 171 196 221 24.5 24.5 40 34 49 122 132 142 152 162 192 232 152 162 172 182 192 222 262 CXS 32-R 29 50 70 90

\* Dimensions other than those listed above are the same as for the standard type.

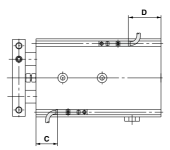
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# CXS Series Auto Switch Mounting

Auto Switch Proper Mounting Position (Detection at Stroke End)



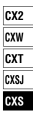
Electrical entry direction: Outward



Bore size (mm)	Α	в	D-Z7/Z8, D-Y5⊡, D		D-Y6⊟, D-Y7⊡V	D-Y7⊟V /V	D-Y7BAL		
(((((((((((((((((((((((((((((((((((((((			С	D	С	D	С	D	
6	15.5	24.5	11.5 (10)	20.5 (19)	13	22	5.5	14.5	
10	22.5	22.5	18.5 (17)	18.5 (17)	20	20	12.5	12.5	
15	30.5	24.5	26.5 (25)	20.5 (19)	28	22	20.5	14.5	
20	38	27	34 (32.5)	23 (21.5)	36	24.5	28	17	
25	38	34	34 (32.5)	30 (28.5)	36	31.5	28	24	
32	48	39	44 (42.5)	35 (33.5)	46	6.5	38	29	

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

As for auto switch mounting dimensions, auto switch mounting method and its operating range, those are the same as basic type. Refer to page 758.



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### CXS Series With End Lock for Retraction Side Specific Product Precautions

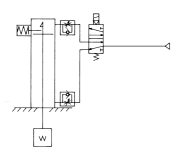
Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Recommended Pneumatic Circuit

### A Caution

This is necessary for the proper operation and release of the lock.



#### Handling Precautions

### **▲**Caution

- 1. Do not use 3 position solenoid valves.
- Avoid using in combination with 3 position solenoid valves (especially closed center metal seal types). If pressure is trapped in the port on the head side, the cylinder cannot be locked. Even after being locked, the lock may be released after some time, due to air leakage from the solenoid valve entering the cylinder.
- Back pressure is required to release the end lock.
   Be sure that air is supplied to the rod side before starting operation, as shown in the drawing on the left. The lock may not be released. (ORefer to the section on releasing the lock.)
- Release the lock when mounting and adjusting the cylinder. An attempt to mount or adjust a cylinder while it is locked can damage the lock.
- 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.
- 5. 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.
- Install speed controllers as they will be meter-out control. When they are used under meter-in control, the lock may not be released.
- 7. Never adjust the retracting stroke using a bumper bolt or external stopper. The lock will not function.

#### **Operating Pressure**

#### ▲Caution

1. Apply a pressure more than 0.3 MPa to the port on the head side. The pressure is necessary to release the lock.

#### Exhaust Speed

### A Caution

 Locking will occur automatically if the pressure applied to the port on the head side falls to 0.05 MPa or less. In cases where the piping on the head side is long and thin, or the speed contoller is separated at some distance from the cylinder port, the exhaust speed will be reduced. 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.

#### **Releasing the lock**

### A Warning

 Before releasing the lock, be sure to supply air to the rod side, so that there is no load applied to the lock mechanism when it is released. (Refer to the Recommended Pneumatic Circuit.) If the lock is released when the rod 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 be damaged. Furthermore, sudden movement of the slide table is extremely dangerous.

#### Manual Release

### Manual release (Non-locking type)

1. Insert the manual lever and screw it into the lock holder assembly. If the lever is screwed in sidelong, it may damage the lock spring.



 To unlock, pull the manual lever in the direction of the arrow. Release the manual lever to return the cylinder to a ready-to-lock state.



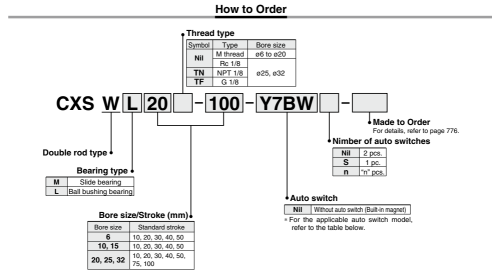
 The manual lever (ø1.6 x 35 L, tip part: M1.6 x 0.35 x 3 L) is included with the cylinder. If additional manual levers are required, use the following part number to place an order: CXS06-48BK2777 (for all series).

### ▲ Caution

Do not use the cylinder while the manual lever is screwed in. It may damage the lock mechanism.



# Dual Rod Cylinder Double Rod Type **CXSW Series** Ø6, Ø10, Ø15, Ø20, Ø25, Ø32



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

			ight			Load volt	age			Lead wire ler	ngth (	m) *											
Туре	Special function	Electrical entry	dicator light	Wiring (Output)	DC AC		Auto swite	ch model	0.5	3	5	Pre-wired connector	Applic	cable load									
		entry	Indic	(Output)			AC	Perpendicular	In-line	(Nil)	(L)	(Z)	CONTRECTO										
switch				3-wire (NPN)	5 V. 12 V			Y69A	Y59A	•	•	0	0	IC									
swi				3-wire (PNP)	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V	24 V 5 V, 12 V		Y7PV	Y7P	•	•	0	0	circuit						
auto				2-wire	24 V	24 V -	24 V 5 V 12 V	12 V			Y69B	Y59B	•	۲	0	0	-						
e al	Diagnostic indication	Grommet	es	3-wire (NPN)				5 V, 12 V		5 V, 12 V	VEVION		Y7NWV	Y7NW	•	•	0	0	IC	Relay,			
state	(2-color indicator)		≻	3-wire (PNP)								Y7PWV	Y7PW	•	•	0	0	circuit	PLC				
ig (							1011				1011	1011		Y7BWV	Y7BW	•	۰	0	0				
Solid	Water resistant (2-color indicator)			2-wire		12 V		12 V		12 V		12 V		12 V		_	Y7BA**	—	٠	0	0	_	
Reed auto switch	,,		e						es	es	es	3-wire (NPN equivalent)	-	5 V	_	_	Z76	•	•	-	-	IC circuit	_
e So		Grommet	1	0	24 V	24 V 12 V 10	100 V	—	Z73	٠	۲	•	-	—	Relay,								
aut			None	2-wire	24 V		24 V 12 V 1		—	Z80	•	•	-	-	IC circuit	PLĊ							

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

\*\* 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.

\* Lead wire length symbols: 0.5 m ..... Nil (Example) Y59A

3 m ········ L (Example) Y59AL

5 m ······ Z (Example) Y59AZ

. Since there are other applicable auto switches than listed, refer to page 758 for details.

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

· Auto switches are shipped together (not assembled).



CX2 CXW



### ∕ SMC

## **CXSW** Series



### Specifications

Bore size (mm)	6	10	15	20	25	32	
Fluid	Air (Non-lube)						
Proof pressure	1.05 MPa						
Maximum operating pressure	0.7 MPa						
Minimum operating pressure	0.15 MPa 0.1 MPa						
Ambient and fluid temperature	-10 to 60°C (No freezing)						
Piston speed			50 to 50	00 mm/s			
Cushion		Bump	er is stand	ard on bot	h ends		
Stroke adjustable range	0 to -10 mm compared to the standard stroke (Extended end: 5 mm, Retracted end: 5 mm)						
Port size	M5 x 0.8 Rc 1/8						
Bearing type	Slide bearing, Ball bushing bearing (Same dimensions for both)						

### Standard Stroke

		(mm)
Model	Standard stroke	Long stroke
CXSW 6	10, 20, 30, 40, 50	—
CXSW□10	10, 20, 30, 40, 50	75, 100, 125, 150
CXSW□15	10, 20, 30, 40, 50	75, 100, 125, 150
CXSW□20		
CXSW 25	10, 20, 30, 40, 50, 75, 100	125, 150, 175, 200
CXWS 32		

\* For long strokes, it will be made-to-order. (-XB11)

### Theoretical Output

									(N)	
Model	Rod size	Piston area	Operating pressure (MPa)							
WOUEI	(mm)	(mm²)	0.1	0.2	0.3	0.4	0.5	0.6	0.7	
CXSW□ 6	4	31	4.6	6.2	9.3	12.4	15.5	18.6	21.7	
CXSW□10	6	100	10	20	30	40	50	60	70	
CXSW□15	8	252	25.2	50.4	75.6	101	126	151	176	
CXSW□20	10	471	47.1	94.2	141	188	236	283	330	
CXSW□25	12	756	75.6	151	227	302	378	454	529	
CXSW□32	16	1206	121	241	362	482	603	724	844	

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm<sup>2</sup>)

### Weight

							(kg)				
Model	Standard stroke (mm)										
Woder	10		30	40	50	75	100				
CXSWM 6	0.11	0.13	0.14	0.16	0.17	_	-				
CXSWL 6	0.12	0.13	0.15	0.16	0.18	_	-				
CXSWM10	0.24	0.26	0.28	0.30	0.32	0.37	0.42				
CXSWL 10	0.25	0.27	0.29	0.31	0.33	0.38	0.43				
CXSWM15	0.43	0.45	0.48	0.51	0.54	0.61	0.68				
CXSWL 15	0.47	0.50	0.52	0.55	0.58	0.65	0.42				
CXSWM20	0.71	0.74	0.78	0.82	0.85	0.95	1.04				
CXSWL 20	0.75	0.79	0.82	0.86	0.90	0.99	1.08				
CXSWM25	1.06	1.11	1.17	1.22	1.28	1.41	1.55				
CXSWL 25	1.07	1.12	1.18	1.23	1.29	1.42	1.56				
CXSWM32	2.04	2.12	2.21	2.29	2.38	2.59	2.81				
CXSWL 32	2.06	2.15	2.23	2.32	2.41	2.62	2.83				



Symbol		Specifications
-XB11	Long stroke	



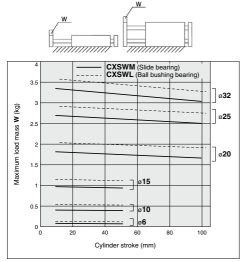
When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

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>.

### **Operating Conditions**

#### Maximum Load Mass

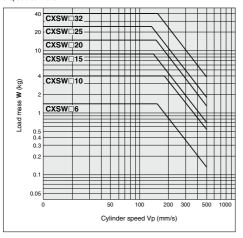
When the cylinder is mounted as shown in the diagrams below, the maximum load mass W should not exceed the values illustrated in the graph immediately following the diagrams.





#### Allowable Kinetic Energy -

Operate a vertically mounted cylinder with a load mass and cylinder speed not exceeding the ranges shown in the graph below. A horizontally mounted cylinder should also be operated with a load weight less than the ranges given in the graph at left. Cylinder speed should be adjusted using a speed controller.



#### Deflection at the Plate End -

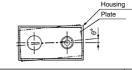
An approximate plate-end deflection X without a load is shown in the table below.



Bore size (mm)	6 to 32
CXSWM (Slide bearing)	±0.03 mm
CXSWL (Ball bushing bearing)	

### Non-rotating accuracy

Non-rotating accuracy  $\theta^\circ$  without a load should be less than or equal to the value provided in the table below as a guide.



Bore size (mm)	6 to 32
CXSWM (Slide bearing)	±0.1°
CXSWL (Ball bushing bearing)	

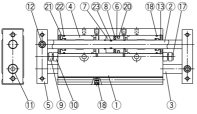
CX2
CXW
CXT
CXSJ
CXS

D-🗆
-X□

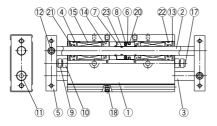
## **CXSW** Series

### Construction

### CXSWM (Slide bearing)



### **CXSWL (Ball bushing bearing)**



### (Piston part)



CXSW□10

6 (23) 8 0 6



#### CXSW225, 32

**SMC** 

#### **Component Parts**

	•			
No.	Description	Material	Note	
1	Housing	Aluminum alloy	Hard anodized	
2	Piston rod A	Carbon steel	Hard chrome plated	
3	Piston rod B	Carbon steel	Hard chrome plated	
4	Rod cover	Aluminum bearing alloy		
5	Plate	Aluminum alloy	Hard anodized	
6	Piston A	Aluminum alloy	Chromated	
7	Piston B	Aluminum alloy	Chromated	
8	Magnet	_		
9	Bumper bolt	Carbon steel	Nickel plated	
10	Hexagon nut	Carbon steel	Zinc chromated	
11	Hexagon socket head cap screw	Chromium steel	Zinc chromated	
12	Hexagon socket head set screw	Chromium steel	Zinc chromated	

Note) Piston rod for CXSL is quenched.

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

Bore size (mm)	Kit no.	Contents
6	CXSWM6-PS	
	CXSWL6-PS	
10	CXSWM10-PS	
10	CXSWL10APS	
15	CXSWM15-PS	
15	CXSWL15APS	Set of nos. above
20	CXSWM20-PS	20, 21 and 22
20	CXSWL20APS	
25	CXSWM25-PS	
	CXSWL25APS	
32	CXSWM32-PS	
	CXSWL32APS	
778		

### **Component Parts**

No.	Description	Material	Note
13	Retaining ring	Special steel	Phosphate coated
14	Bumper holder	Synthetic resin	
15	Ball bushing	—	
16	Bearing spacer	er Synthetic resin	
17	Bumper	Urethane	
18	Plug	Chromium steel	Nickel plated
19	Seal retainer	Aluminum alloy	
20°	Piston seal	NBR	
21°	Rod seal	NBR	
<b>22</b> °	O-ring	NBR	
23	O-ring	NBR	

\* For CXSWL6, aluminum bearing alloy is used for 16.

\* Seal kit includes 20 to 22. To order them, use the order number given in the left table.

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

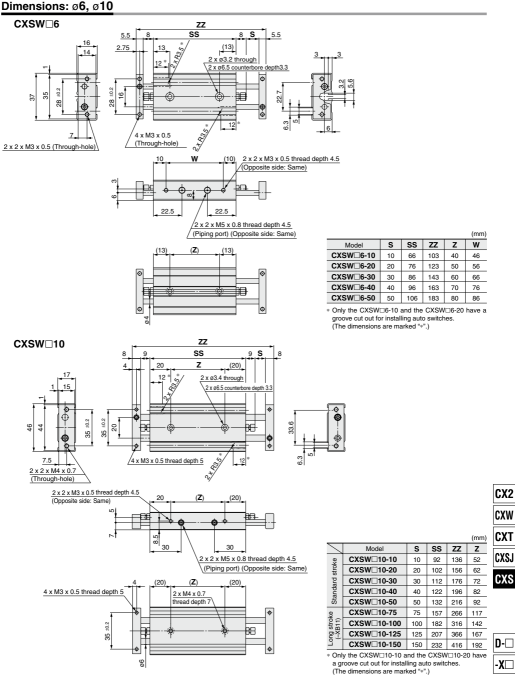


CXSWL6



**CXSWL10, 15** 

### Dual Rod Cylinder Double Rod Type CXSW Series

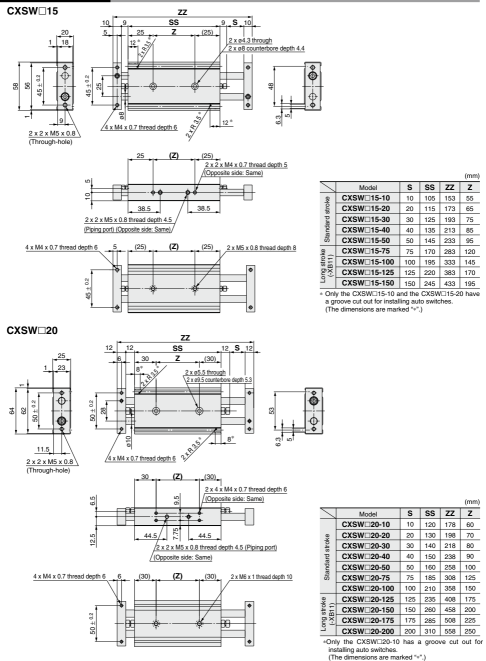


*∕*SMC

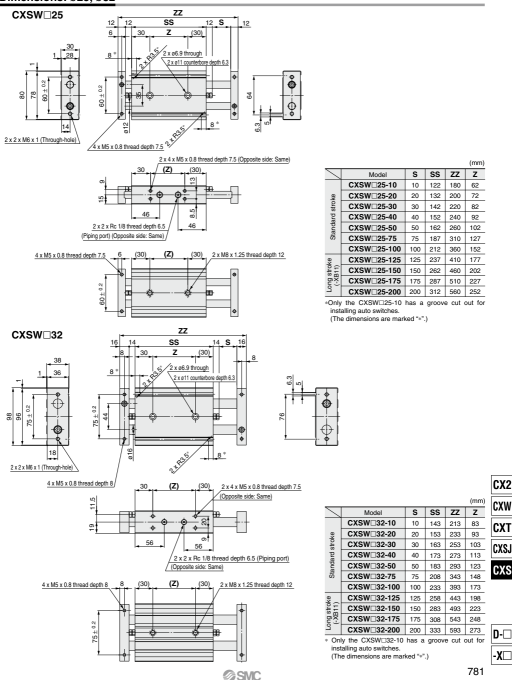
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# CXSW Series

### Dimensions: ø15, ø20



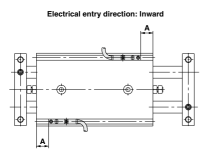
### Dual Rod Cylinder Double Rod Type CXSW Series

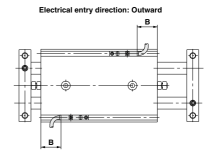


### Dimensions: ø25, ø32

# CXSW Series Auto Switch Mounting

Auto Switch Proper Mounting Position (Detection at Stroke End)





Bore size (mm)	Α	D-Z7/Z8, D-Y7□W D-Y5□, D-Y7□	D-Y6□, D-Y7□V D-Y7□WV	D-Y7BA
(((((((((((((((((((((((((((((((((((((((		В	В	В
6	13.8	9.8(8.3)	11.3	3.8
10	28.5	24.5(23)	26	—
15	35	31(29.5)	32.5	_
20	42.5	38.5(37)	40.5	_
25	43.5	39.5(38)	41.5	33.5
32	54	50(48.5)	52	44

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

As for auto switch mounting dimensions, auto switch mounting method and its operating range, those are the same as basic type. Refer to page 758