Air Cylinder Series CM2

ø20, ø25, ø32, ø40

Longer life, over 1.5 times longer

The cylinder's mounting and the machining accuracy of the parts have been improved. Furthermore, the shapes and the materials of the seals have been improved to enhance their wear resistance. As a result, the cylinder's life has been dramatically increased to 1.5 times that of Series

Compact and lightweight

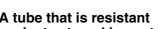
The tube is made of stainless steel and the cover and the piston are made of aluminum. Through a compact design, it weighs 30 to 40% less than Series CM. The Lateral width of the cover has been requiring less installation space.

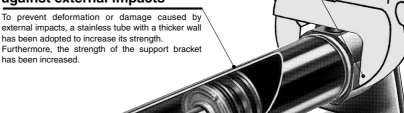


A tube that is resistant against external impacts

external impacts, a stainless tube with a thicker wall has been adopted to increase its strength. Furthermore, the strength of the support bracket

has been increased.





Easy installation

thus facilitating installation.

Because the rod cover and the head cover

have wide surfaces, a wrench can be

placed over the cover during installation,

Excellent dust resistance

A special shaped rod seal with a composite formed dust lip has been adopted. It prevents the intrusion of external dust, enabling the cylinder to be operated in unfavorable environments containing large amounts of cutting chips



Reduced piston rod deflection

The clearance between the bushing and the piston rod, and between the tube and the wear ring have been decreased to achieve higher accuracy. Thus, the deflection of the piston rod has been decreased to 1/2 of Series CM.

High speed drive possible

the cylinder.

Improved installation accuracy The cylinder body and the mounting support bracket

have been made with an even higher level of accuracy. Improving the installation accuracy simplifies the installation work and prolongs the life of

The cushion function can be selected in accordance with the drive speed condition to be used. Therefore, it can support a high-speed drive.

- Rubber bumper-----50 to 750 mm/s (Standard equipment)
- Air cushion 50 to 1000 mm/s

Replaceable rod seal

The rod seal, which is the first part to wear out in a cylinder, can be replaced. This extends the life of the cylinder, and is economical. The seal can be replaced with the cylinder mounting, thus requiring less manpower.

CJ₁

CJP

CJ₂

CM₂ CG₁

MB

MB1

CA₂

CS₁

C76 C85

C95

CP95

NCM

NCA

D-

-X

20-

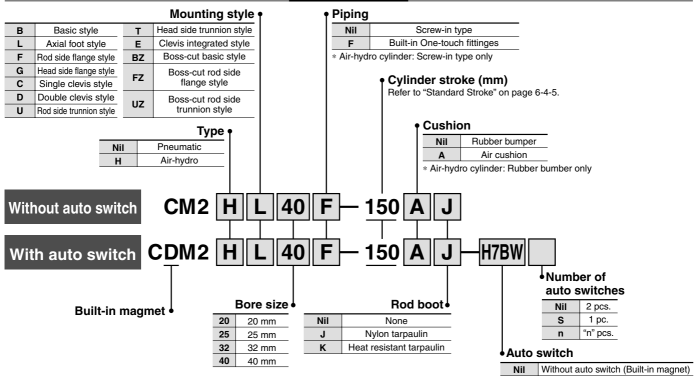
Data



Air Cylinder: Standard Type Double Acting, Single Rod Series CM2

ø20, ø25, ø32, ø40

How to Order



*For the applicable auto switch model, refer to the table below.

Applicable Auto Switch/Refer to page 6-16-1 for further information on auto switches

		Electrical	tor	Wiring (Output)		Load v	oltage	A.uta ausitala	Lead w	ire le	ngth	(m) *	Dua suina		
Type	Special function	entry	Indicator			DC	AC	Auto switch model	0.5 (Nil)	3 (L)	5 (Z)	None (N)	Pre-wire connector	Applicable load	
				3-wire (NPN equivalent)	_	5 V	_	C76	•	•	_	_	_	IC circuit	_
		Grommet					100 V	C73	•	•	•	_	_		Dalan
등							100 V, 200 V	B54 **	•	•	•	—	_		Relay, PLC
Reed switch	_	Connector	S			40.1/	_	C73C	•	•	•	•	_		1. 20
ор		Terminal	Yes	2-wire	24 V	12 V	_	A33A **	_	_	_	•	_		PLC
ee		conduit		2-wire	24 V		100 1/ 000 1/	A34A **	-	_	 —	•	_	_	
ш		DIN terminal					100 V, 200 V	A44A **	_	_	_	•	_		Relay, PLC
	Diagnostic indication (2-color indication)	Grommet			_	_	B59W	•	•	_	_	_	PLC		
				3-wire (NPN))	5 V, 12 V		H7A1	•	•	0	_	0	IC oirquit	IC circuit
		Grommet		3-wire (PNP)		5 V, 12 V		H7A2 ●	•	•	0	_	0	IC Circuit	
	_			2-wire		12 V		H7B	•	•	0	—	0		
<u>_</u>		Connector	1		12 V		H7C	•	•	•	•	_			
ş		Terminal		3-wire (NPN)		5 V, 12 V		G39A **	_	_	_	•	_	IC circuit	
S		conduit		2-wire		12 V		K39A **	-	_	_	•	_	_	
ate	Diamagatia indiaatian		Yes	3-wire (NPN)	24 V	5 V 10 V		H7NW	•	•	0	_	0	IC airearia	Relay, PLC
Solid state switch	Diagnostic indication	nostic indication 5 V, 12 V H7PW	•	•	0	—	0	IC circuit							
	(2-color indication)							H7BW	•	•	0	_	0		
	Water resistant (2-color indication)	Grommet		2-wire		12 V		Н7ВА		_	0	_	0	_	
	With diagnostic output (2-color indication)			3-wire (NPN)		5 V, 12 V		H7NF	•	•	0	_	0	IC circuit	

- * Lead wire length symbols: 0.5 mNil (Example) C73C
 - 3 m ······ L (Example) C73CL
 - 5 m ······ Z (Example) C73CZ None ····· N (Example) C73CN
- * Solid state switches marked with "O" are produced upon receipt of order.
- * Do not indicate suffix "N" for no lead wire on D-A3□A/A44A/G39A/K39A models.
- ** D-A3□A/A44A/G39A/K39A/B54 cannot be mounted on bore sizes ø20 and ø25 cylinder with air cushion.
- Since there are other applicable auto switches than listed above, refer to page 6-4-24 for details.
- For details about auto switches with pre-wire connector, refer to page 6-16-60.



Air Cylinder: Standard Type Double Acting, Single Rod Series CM2



JIS Symbol Double acting, Single rod



Made to Order Specifications (For details, refer to page 6-17-1.)

=	(For details, refer to page 6-17-1.)
Symbol	Specifications
-ХА□	Change of rod end shape
-XB6	Heat resistant cylinder (150°C)
-XB7	Cold resistant cylinder
-XB9	Low speed cylinder (10 to 50 mm/s)
-XB12	External stainless steel cylinder
-XB13	Low speed cylinder (5 to 50 mm/s)
-хсз	Special port location
-XC4	With heavy duty scraper
-XC5	Heat resistant cylinder (110°C)
-XC6	Piston rod and rod end nut made of stainless steel
-XC8	Adjustable stroke cylinder/Adjustable extension type
-XC9	Adjustable stroke cylinder/Adjustable retraction type
-XC10	Dual stroke cylinder/Double rod type
-XC11	Dual stroke cylinder/Single rod type
-XC12	Tandem cylinder
-XC13	Auto switch mounting rail style
-XC18	NPT finish piping port
-XC20	Head cover axial port
-XC22	Fluoro rubber seals
-XC25	No fixed orifice of connecting port
-XC27	Double clevis pin and double knuckle pin made of stainless steel
-XC29	Double knuckle joint with spring pin
-XC35	With coil scraper
-XC52	Mounting nut with set screw
-XC58	Water resistant type/Built-in hard plastic magnet
-XC59	Fluoro rubber seals/Built-in hard plastic magnet

Specifications

Bore size (mm)	20	25	32	40	
Туре	Pneumatic				
Action		Double actin	g, Single rod		
Fluid		Д	\ir		
Proof pressure		1.5	MPa		
Maximum operating pressure		1.0	MPa		
Minimum operating pressure	0.05 MPa				
Ambient and fluid temperature	Without auto switch: -10 to 70°C (No freezing) With auto switch: -10 to 60°C (No freezing)				
Lubrication	Not required (Non-lube)				
Thread tolerance	JIS Class 2				
Stroke length tolerance	+1.4 0 mm				
Piston speed	50 to 750 mm/s				
Cushion	Rubber bumper				
Allowable kinetic energy	0.27 J	0.4 J	0.65 J	1.2 J	

Standard Stroke

Bore size (mm)	Standard stroke (mm) Note)	Maximum stroke (mm)
20	25, 50, 75, 100, 125, 150	1000
25		1500
32	200, 250, 300	2000
40		2000

Note) Other intermediate strokes can be manufactured upon receipt of order.

When exceeding 300 stroke, the allowable maximum stroke length is determined by the stroke selection table.

Minimum Stroke for Auto Switch Mounting

(mm) No. of auto switches mounted Auto switch model 1 Different sides Same side Different sides Same side **D-C7**□ 15 50 50 + 45 (n - 2) 10 **D-C80** $15 + 45 \left(\frac{n-2}{2} \right)$ **D-H7**□ $(n = 2, 4, 6\cdots)$ D-H7□W 15 60 60 + 45 (n - 2) 10 **D-H7BAL** D-H7NF **D-C73C** $15 + 50 \left(\frac{n-2}{2} \right)$ 65 + 50 (n - 2) **D-C80C** 15 65 10 $(n = 2, 4, 6\cdots)$ D-H7C $15 + 50 \left(\frac{n-2}{2} \right)$ D-B5/B6 75 10 15 $(n = 2, 4, 6\cdots)$ **D-G5NTL** 75 + 55 (n - 2) $20 + 50 \left(\frac{n-2}{2}\right)$ **D-B59W** 20 75 15 $(n = 2, 4, 6\cdots)$ D-A3□A D-G39A 35 100 35 + 30 (n - 2) | 100 + 100 (n - 2) 10 **D-K39A** D-A44A

CJ1

CJP

CJ₂ CM₂

CG₁

MB

MB1

CA₂

CS₁

C76

C85

C95

CP95

NCM **NCA**

D--X

20-Data

SMC

Series CM2

Boss-cut style

Boss for the head side cover bracket is eliminated and the total length of cylinder is shortened.



Comparison of the Full Length Dimension (Versus standard type)

 ø20
 ø25
 ø32
 ø40

 ▲13
 ▲13
 ▲13
 ▲16

Mounting style

- Boss-cut basic style (BZ)
- Boss-cut flange style (FZ)
- Boss-cut trunnion style (UZ)

Rod Boot Material

Symbol	Rod boot material	Maximum ambient temperature
J	Nylon tarpaulin	70°C
K	Heat resistant tarpaulin	110°C

* Maximum ambient temperature for the rod boot

Mounting Bracket Part No.

Bore size (mm)	20	25	32	40
Axial foot *	CM-L020B	CM-L032B		CM-L040B
Flange	CM-F020B	CM-F032B		CM-F040B
Single clevis	CM-C020B	CM-C032B		CM-C040B
Double clevis (With pin) **	CM-D020B	CM-D032B		CM-D040B
Trunnion (With nut)	CM-T020B	CM-T032B		CM-T040B

- * Two foot brackets and a mounting nut are attached.
- Order two foot brackets per cylinder.
- ** Clevis pin and snap ring (cotter pin for bore size ø40) are shipped together.

Auto Switch Mounting Bracket Part No.

Auto switch		Bore size (mm)					
model	20	25	32	40			
D-C7/C8 D-H7□	BM2-020	BM2-025	BM2-032	BM2-040			
D-B5/B6 D-G5NTL	BA2-020	BA2-025	BA2-032	BA2-040			
D-A3□A/A44A D-G39A/K39A	BM3-020	BM3-025	BM3-032	BM3-040			



Mounting screws set made of stainless steel

The following set of mounting screws made of stainless steel is also available. Use it in accordance with the operating environment.

(A switch mounting band is not included, so please order it separately.)

BBA3: For D-B5/B6/G5

BBA4: For D-C7/C8/H7

• "D-H7BAL" switch is set on the cylinder with the stainless steel screws above when shipped.

When only a switch is shipped independently, "BBA4" screws are attached.

A Precautions

Be sure to read before handling.
Refer to pages 6-20-3 to 6-20-6 for
Safety Instructions and Actuator
Precautions.

Operating Precautions

⚠ Warning

(mm)

1. Do not rotate the cover.

If a cover is rotated when installing a cylinder or screwing a fitting into the port, it is likely to damage the junction part with cover.

2. Do not operate with the cushion needle in a fully closed condition.

Using it in the fully closed state will cause the cushion seal to be damaged. When adjusting the cushion needle, use the "Hexagon wrench key: nominal size 1.5".

3. Do not open the cushion needle wide excessively.

If the cushion needle were set to be completely wide (more than 3 turns from fully closed), it would be equivalent to the cylinder with no cushion, thus making the impacts extremely high. Do not use it in such a way. Besides, using with fully open could give damage to the piston or cover.

⚠ Caution

1. Not able to disassemble.

Cover and cylinder tube are connected to each other by caulking method, thus making it impossible to disassemble. Therefore, internal parts of a cylinder other than rod seal are not replaceable.

2. Use caution to the popping of a snap ring.

When replacing rod seals and removing and mounting a snap ring, use a proper tool (snap ring plier: tool for installing a type C snap ring). Even if a proper tool is used, it is likely to inflict damage to a human body or peripheral equipment, as a snap ring may be flown out of the tip of a plier. Be much careful with the popping of a snap ring. Besides, be certain that a snap ring is placed firmly into the groove of rod cover before supplying air at the time of installment.

3. Do not touch the cylinder during operation.

Use caution when handling a cylinder, which is running at a high speed and a high frequency, because the surface of a cylinder tube could get so hot enough as to cause you get burned.

4. Do not use an air cylinder as an airhydro cylinder.

If it uses turbine oil in place of fluids for cylinder, it may result in oil leakage.

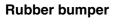
Combine the rod end section, so that a rod boot might not be twisted.

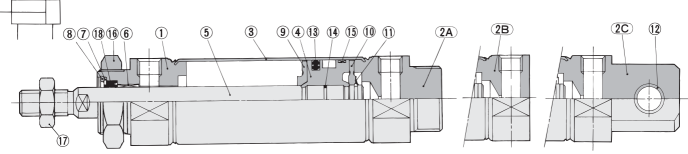
If a rod boot is installed with being twisted when installing a cylinder, it will cause a rod boot to fail during operation.



Air Cylinder: Standard Type Double Acting, Single Rod Series CM2

Construction





Boss-cut style Clevis integrated style

CJ1

CJP

CJ2

CM₂

CG1

MB

MB1

CA2

CS₁

C76

C85

C95

CP95

NCM

NCA

D-

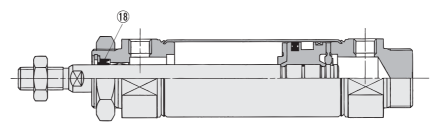
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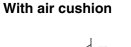
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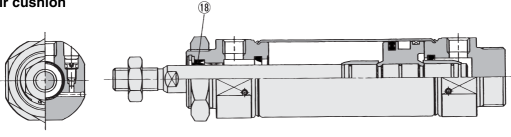
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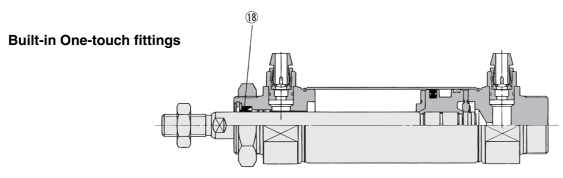












Component Parts

001111	onent i arts	•	
No.	Description	Material	Note
1	Rod cover	Aluminum alloy	Clear anodized
(2A)	Head cover A	Aluminum alloy	Clear anodized *
2B)	Head cover B	Aluminum alloy	Clear anodized **
2C)	Head cover B	Aluminum alloy	Clear anodized ***
3	Cylinder tube	Stainless steel	
4	Piston	Aluminum alloy	Chromated
(5)	Piston rod	Carbon steel	Hard chrome plated
6	Bushing	Oil-impregnated sintered alloy	
7	Seal retainer	Rolled steel plate	Nickel plated
8	Snap ring	Carbon steel	Nickel plated
9	Bumper A	Urethane	
10	Bumper B	Urethane	
11)	Snap ring	Stainless steel	

^{*} Basic style, ** Boss-cut style, *** Clevis integrated style

No.	Description	Material	Note
12	Clevis bushing	Oil-impregnated sintered alloy	
13	Piston seal	NBR	
14	Piston gasket	NBR	
15	Wear ring	Resin	
16	Mounting nut	Carbon steel	Nickel plated
17	Rod end nut	Carbon steel	Nickel plated

Replacement Parts

With rubber bumper/With air cushion/Built-in One-touch fittings

No.	Description	Motorial		Par	t no.			
INO.	Description	Materiai	20	25	32	40		
18	Rod seal	NBR	PDU-8Z	PDU-10Z	PDU-12LZ	PDU-14LZ		
Air-h	Air-hydro							
18	Rod seal	NBR	HDU-8	HDU-10	HDU-12L	HDU-14		

