

ISO Cylinder

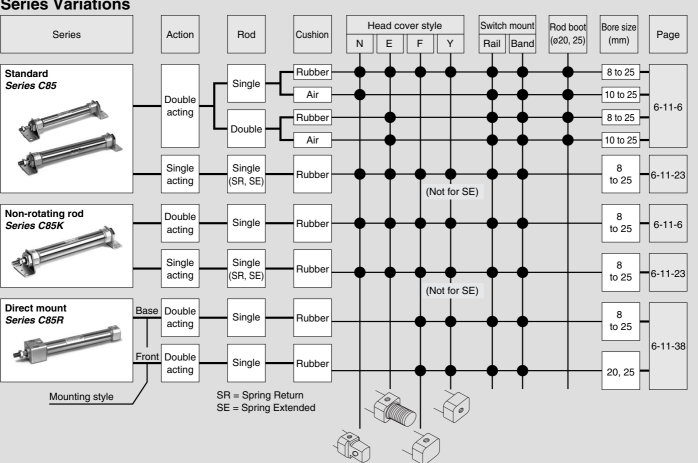
Series C85

ø8, ø10, ø12, ø16, ø20, ø25

Conforming to ISO 6432 and CETOP RP52P.



Series Variations



CJ1

CJP

CJ₂

CM₂

CG₁

MB

MB1

CA₂

CS₁

C76

C85

C95

CP95

NCM

NCA

D-

-X

20-

Data

Series C85: Ø8, Ø10, Ø12,

Extended Service Life

Automated assembly guarantees
100% repeatable mounting
accuracy.
With abrasion resistant seals
and replaceable nose seal,
C85 cylinders offer
exceptional service life.

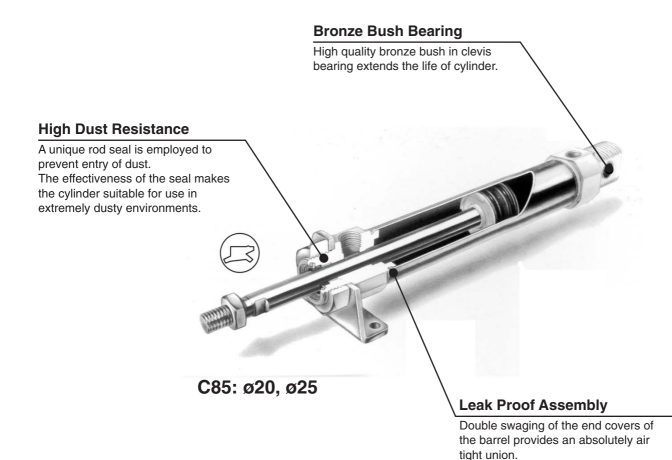
Corrosion Resistance

All parts are corrosion resistant. End covers and clevis are specially anodised while barrel is stainless steel. Piston rod is stainless steel up to Ø16. Ø20 to Ø40 is C45 hard chromed.

ISO Standard 6432

is compliant with auto switch type.

C85: ø8, ø10, ø12, ø16

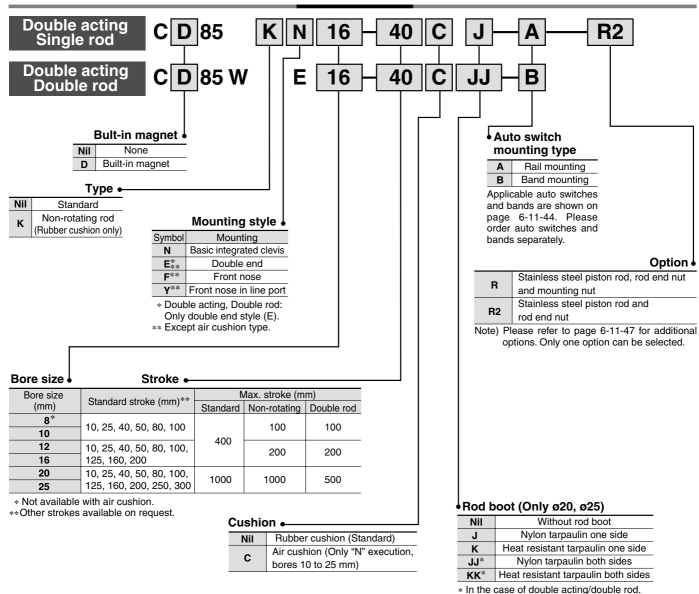


ISO Cylinder: Standard/Non-rotating Type Double Acting, Single/Double Rod

Series C85

ø8, ø10, ø12, ø16, ø20, ø25





Mounting Bracket Part No.

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Mounting br	Bore size (mm)	8	10	12	16	20	25			
	Foot (1 pc.)	C85I	_10A	C85I	_16A	C85I	C85L25A			
Mounting	Foot (2 pcs. with mounting nut 1 pc.)	C85I	_10B	C85I	_16B	C85L25B				
bracket	Flange	F10	C85	F16	C85F25					
	Trunnion	C85	T10	C85	T16	C85T25				
	Clevis	C85	C10	C85	C16	C85C25				
	Single knuckle joint	KJ	4D	KJ	6D	KJ8D	KJ10D			
Accessory	Double knuckle joint	GKN	<i>1</i> 4-8	GKM	16-10	GKM8-16	GKM10-20			
Accessory	Floating joint	JA10-	4-070	JA15-	6-100	JA20 -8-125	JA30 -10-125			

Replacement Parts For Standard Cylinders

Bore size (mm)	Part no.	Note
20	C85-20PS	Every set includes: n°1 rod seal
25	C85-25PS	n°1 seal retaining washer n°1 retaining ring

For Non-rotating Cylinders ("K")

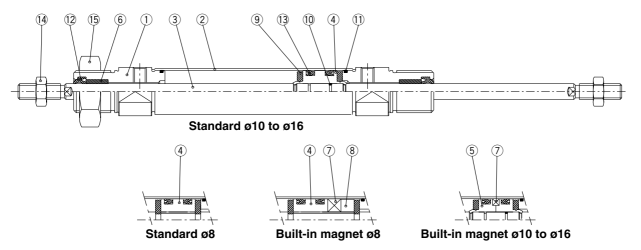
Bore size (mm)	Part no.	Note
20	C85K-20PS	Every set includes: n°1 rod seal
25	C85K-25PS	n°1 seal retaining washer n°1 retaining ring

ISO Cylinder: Standard/Non-rotating Type Double Acting, Single/Double Rod Series C85

Construction [First angle projection]

Double acting, Double rod

C□85WE8 to 16 Rubber cushion (Disassembly is not possible.)

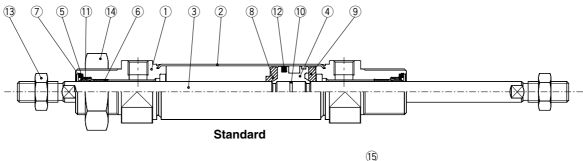


Component Parts

	No.	Description	Material	Qty.	Note		
	1	Rod cover	Aluminum alloy	2	White anodized		
	2	Cylinder tube	Stainless steel	1			
	3	Piston rod	Stainless steel	1	2 for ø8		
_	4	Piston A	Brass	1			
	(5)	Piston B	Brass	2	(Switch type piston)		
	6	Bush	Sintered bronze	2			
Ī	7	Magnet	Magnet	1	(Switch type only)		
	8	Spacer	Brass	1			

No.	Description	Material	Qty.	Note
9	Bumper	Urethane	2	
10	Piston gasket	NBR	1	(2 for switch type)
11	Tube gasket	NBR	2	
12	Rod seal	NBR	2	
13	Piston seal	NBR	2	
14)	Rod end nut	Carbon steel	2	Nickel plating
15)	Mounting nut	Carbon steel	1	Nickel plating

C□85WE20/25 Rubber bumper



Built-in magnet

Component Parts

No.	Description	Material	Qty.	Note
1	Rod cover	Aluminum alloy	2	White anodized
2	Cylinder tube	Stainless steel	1	
3	Piston rod	Carbon steel	1	Hard chrome plated
4	Piston	Aluminum alloy	1	Chromate
<u></u>	Plain washer	Stainless steel	2	
6	Bush	Sintered bronze	2	
7	Retaining ring	Carbon steel	2	Nickel plating
8	Bumper A	Urethane	1	

No.	Description	Material	Qty.	Note
9	Bumper B	Urethane	1	
10	Piston gasket	NBR	1	
11)	Rod seal	NBR	2	
12	Piston seal	NBR	1	
13	Rod end nut	Carbon steel	2	Nickel plating
14)	Mounting nut	Carbon steel	1	Nickel plating
15	Magnet	Magnet	1	(Switch type only)

CJP

CJ1

CJ₂

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C76 C85

C95

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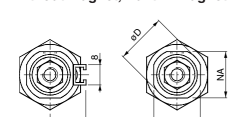
20-Data

Series C85

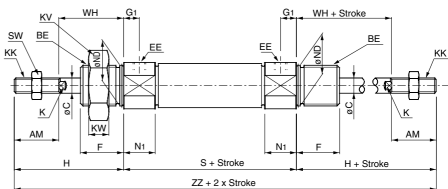
Dimensions [First angle projection]

Double acting, Double rod

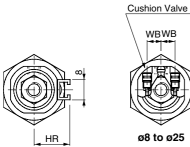
Rubber cushion: C□85WE Bore - Stroke - Without magnet, Built-in magnet



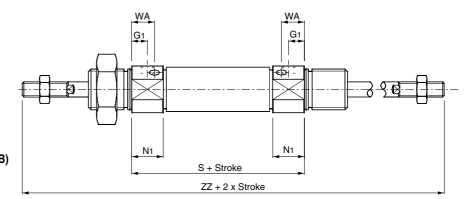
Rail mounting type (A) Band mounting type (B) or non-magnet



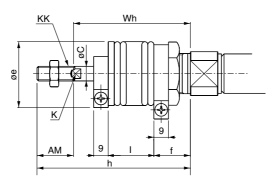
Air Cushion: C□85WE Bore Stroke C □ Without magnet, Built-in magnet



Rail mounting type (A) Band mounting type (B) or non-magnet



With rod boot



(mm)

Bore	AM	BE	øС	øD	EE	F	G1	WA	WB	Н	HR	Κ	KK	ΚV	KW	N1	NA	øND h8	S	SW	WH	ZZ
8	12	M12 x 1.25	4	16.7	M5 x 0.8	12	7	_	_	28	10	_	M4 x 0.7	19	6	11.5	15	12	48{54}	7	16	104{110}
10	12	M12 x 1.25	4	16.7	M5 x 0.8	12	7(5.5)	10.5	4.5	28	10.5	_	M4 x 0.7	19	6	11.5(13.5)	15	12	48(53)	7	16	104(109)
12	16	M16 x 1.5	6	19.7	M5 x 0.8	17	8(5.5)	9.5	5.5	38	14	5	M6 x 1	24	8	12.5(12.5)	18.3	16	52(54)	10	22	128(130)
16	16	M16 x 1.5	6	19.7	M5 x 0.8	17	8(5.5)	9.5	5.5	38	14	5	M6 x 1	24	8	12.5(12.5)	18.3	16	52(54)	10	22	128(130)
20	20	M22 x 1.5	8	28	G 1/8	20	8	11.5(13)	8.5	44	17	6	M8 x 1.25	32	11	15(17)	24	22	62	13	24	150
25	22	M22 x 1.5	10	33.5	G 1/8	22	8	11.5(13)	10.5	50	20	8	M10 x 1.25	32	11	15(17)	30	22	65	17	28	165

^{():} In the case of air cushion. { }: In the case of built-in magnet

With Rod Boot (mm)

Item	A 10.4	~^			V	VV				h			
Bore Stroke	AM	øС	øe	T	~	KK	1 to 50	51 to 100	101 to 150	151 to 200	201 to 300	301 to 400	401 to 500
20	20	8	36	20	6	M8 x 1.25	71	84	96	109	134	159	_
25	22	10	36	20	8	M10 x 1.25	74	87	99	112	137	162	187

	Item				ı			Wh							
Bore	Stroke	1 to 50	50 to 100	101 to 150	151 to 200	201 to 300	301 to 400	401 to 500	1 to 50	51 to 100	101 ~ 150	151 ~ 200	201 ~ 300	301 ~ 400	401 ~ 500
	20	12.5	25	37.5	50	75	100	_	51	64	76	89	114	139	_
	25	12.5	25	37.5	50	75	100	125	52	65	77	90	115	140	165



High Temperature

XB6

C85 Mounting Bore size - Stroke - XB6

N, E, F, Y 8, 10, 12, 16, 20, 25 mm

Standard cylinder seals are replaced with special ones and other modifications are made in order to enable the cylinder to operate at a high ambient temperature (-10 to 150°C).

Possible applications:

- Bore size 8 to 20 mm
- Rubber bumper
- Without magnets (Auto switches cannot be used at high temperature.)
- Single rod Double acting Double rod Double acting (W)

Dimensions unchanged

Specifications

Type	Air cylinder
Applicable size	ø8, ø10, ø16, ø20, ø25 mm
Action	Double acting
Ambient temperature range	−10 to 150°C
Piston speed	50 to 500 mm/s
Cushion	Rubber bumper
Material	Seal: Fluorocarbon rubber
iviateriai	Wear ring: Fluorocarbon resin
Grease	Fluorinated grease

Note) Contact SMC for non-rotating type.

3 Low Speed XB9

C85 Mounting Bore size - Stroke - XB9 20, 25 mm

The cylinder does not generate any stick-slip phenomenon even at the rated low speed of 10 to 50 mm/s.

All strokes drive at a constant speed smoothly.

Possible applications:

- Bore size 20 and 25 mm
- Rubber bumper type only
- With or without magnets
- Single rod Double acting

Dimensions unchanged

Specifications

Туре	Air cylinder
Applicable size	ø20, ø25 mm
Action	Double acting
Piston speed	10 to 50 mm/s
Cushion	Rubber bumper

Note) Contact SMC for non-rotating type.

2 Low Temperature

XB7

C85 Mounting Bore size - Stroke - XB7 N, E, F, Y 20, 25 mm

Standard cylinder packing are replaced with special ones and other modifications are made in order to enable the cylinder to operate at a low ambient temperature (-55 to 70°C).

Possible applications:

- Bore size 20 and 25 mm
- Rubber bumper
- Without magnets (Auto switches cannot be used at low temperature.)
- Single rod Double acting Double rod Double acting (W)

Dimensions unchanged

Specifications

Туре	Air cylinder
Applicable size	ø20, ø25 mm
Action	Double acting
Ambient temperature range	−55 to 70°C
Cushion	Rubber bumper
Material	Seal: Low nitrile rubber
	Wear ring: Fluorocarbon resin
Grease	Fluorinated grease

Note) Contact SMC for non-rotating type.

4 Heavy-duty Scraper

C76 XC4

C85 Mounting Bore size - Stroke - XC4

A heavy-duty scraper is used as wiper ring. Ideal for severe applications where the cylinder is exposed to dust, earth and sand. Applicable to casting machines, construction machines, industrial vehicles, etc.

Possible applications:

- Bore size 20 and 25 mm
- Rubber bumper type only
- With or without magnets
- Single rod Double acting Double rod Double acting (W)

Dimensions unchanged

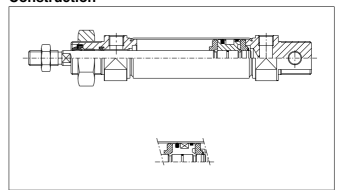
Specifications

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Туре	Air cylinder
Applicable size	ø20, ø25 mm
Max. operating pressure	1 MPa (10 bar)
Min. operating pressure	0.08 MPa (0.8 bar)
Cushion	Rubber bumper
Wiper ring	NBR (SCB)

Note) Not applicable for non-rotating type.

Construction

SMC



CJP

CJ₁

CJ₂

CM₂ CG₁

MB

MB1

CA₂

CS₁

C85 C95

CP95

NCM

NCA

D--X

20-

Data