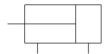


C(D)85, ISO Standard Cylinder, Double Acting, Single Rod CD85N16-75-B

Datasheet

The C85 series conforms to ISO 6432 and CETOP RP52P. The C85 is available in bore sizes 8mm through 25mm with standard strokes ranging from 10mm through 300mm. A unique rod packing design prevents entry of dust and the effectiveness of the seal is such that the C85 is suitable for use in extremely dusty environments. With abrasion resistant packings and replaceable nose seals, the C85 offers exceptional service life.



Double-acting cylinder with cushioning adjustable at both ends, single piston rod

Standard specifications

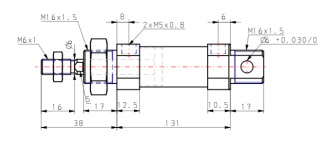
Magnet	D (Built-in)		
Mounting	N (Basic Integrated Clevis)		
Bore Size	Ø16 mm		
Stroke	75		
Cushion	Rubber Cushion		
Rod Boot	None		
Auto Switch Mounting Type	B (Band)		
Rod End Options	None		
Temperature Resistance	None		
Low Speed	None		
Stainless Steel	None		
Long Stroke	None		
-	Compressed Air		
Maximum temperature of pressure medium with magnet	80 °C		
Minimum temperature of pressure medium with magnet	-20 °C		
Maximum operating pressure	1 MPa		
Minimum operating pressure	0.05 MPa		
Proof pressure	1.5 MPa		
Maximum ambient temperature with magnet	80 °C		
Minimum ambient temperature with magnet	-20 °C		

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.

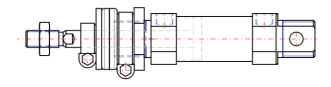
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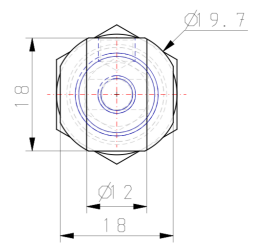
Pneumatic input connection	M5
Pneumatic output connection	M5
Theoretical cylinder force, advance stroke (at 0.5 MPa)	100.6 N
Theoretical cylinder force, return stroke (at 0.5 MPa)	86.4 N
Maximum piston speed	1,500 mm/s
Type of cushioning	Rubber bumper
Piston rod end	External thread
Male thread of rod end	M6
Minimum piston speed	50 mm/s
Weight	0.125 Kg

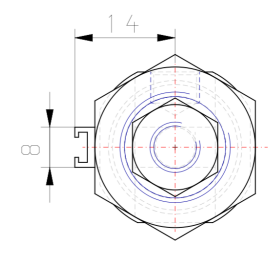
Dimensions







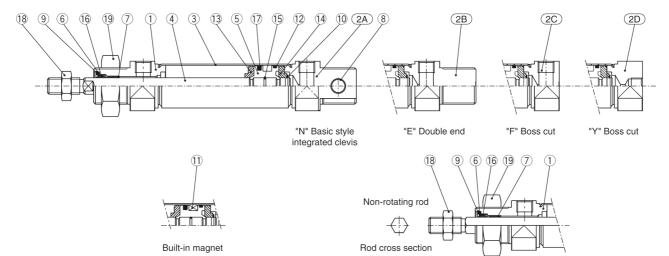






Constructions

C□85□20, 25 Rubber bumper



Component Parts

No.	Description	Material	Quantity	Remarks
1	Rod cover	Aluminum alloy	1	White anodized
(2A)	Head cover N	Aluminum alloy	1	White anodized
2B)	Head cover E	Aluminum alloy	1	White anodized
(2C)	Head cover F	Aluminum alloy	1	White anodized
2D	Head cover Y	Aluminum alloy	1	White anodized
3	Cylinder tube	Stainless steel	1	
4	Piston rod	Carbon steel	1	Hard chrome plated
(5)	Piston	Aluminum alloy	1	Chromated
6	Plain washer	Carbon steel	1	Nickel plated
7	Bushing	Sintered bronze	1	
8	Bushing	Sintered bronze	2	

 Stainless steel 	(Non-rotating rod)
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No.	Description	Material	Quantity	Remarks
9	Retaining ring	Carbon steel	1	Nickel plated
10	Retaining ring	Carbon steel	2	
11)	Magnet		1	(Switch style only)
12	Wear ring	Phenolic resin	1	
13	Bumper A	Urethane	1	
14)	Bumper B	Urethane	1	
15	Piston gasket	NBR	1	
16	Rod seal	NBR	1	
17)	Piston seal	NBR	1	
18	Rod end nut	Carbon steel	1	Nickel plated
(19)	Mounting nut	Carbon steel	1	Nickel plated



Additional information

Catalogue

C85_C75-A_EU.pdf

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