

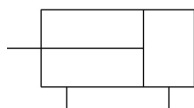
C(D)UJ, Miniature Free Mount Cylinder

CDUJB12-25DM

Datasheet

General series information

- Miniature free mount
- Space saving compact cylinder
- Available in 4mm to 20mm bore size.



Double-acting, single-rod cylinder

Standard specifications

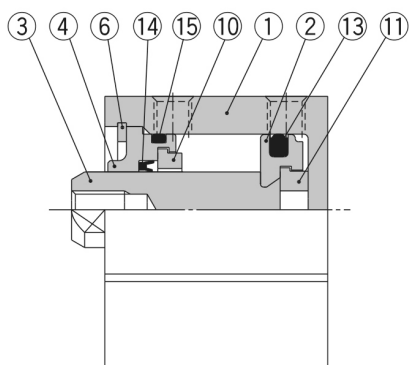
Clean Series	Without Clean Series
Magnet	D (Built-in Magnet)
Mounting Direction	B (Lateral Mounting)
Bore Size	12
Stroke	25 mm
Action	D (Double Acting)
Rod End Thread	M (Rod End Male Thread)
Auto Switch	No Switch
Lead Wire or Prewired Connector	0.5m (Or None in the Case of No Switch)
Number	2 pcs. (Or None in the Case of No Switch)
Pressure medium	Air
Maximum operating pressure	0.7 MPa
Minimum operating pressure	0.07 MPa
Proof pressure	1.05 MPa
Theoretical cylinder force, advance stroke (at 0.5 MPa)	57 N
Theoretical cylinder force, return stroke (at 0.5 MPa)	42 N
Type of cushioning	Rubber bumper
Malethread of rod end	Male Thread
Ambient and fluid temperature	-10 to 70 °C
Stroke length tolerance	0 - +1.0

F449 - Rod_end_thread_tolerance	JIS class 2
F450 - Mounting	Through-hole
Piston speed	50 - 500 mm/s
Weight	0.048 Kg

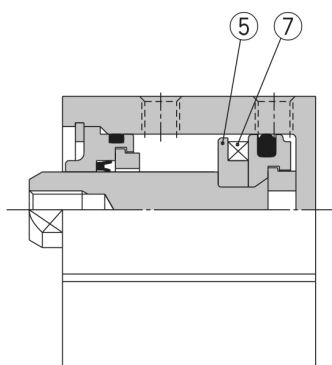
Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.

Constructions

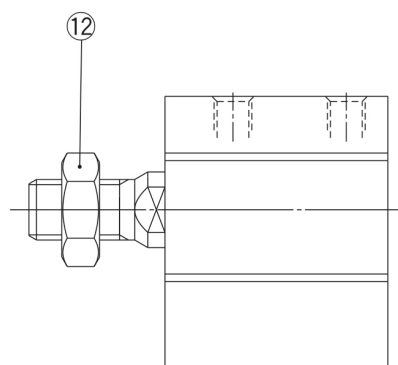
Double Acting



Without magnet



Built-in magnet



Rod end male threaded

Component Parts

No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Piston	Aluminum alloy	Trivalent chromated
3	Piston rod	Stainless steel	
4	Collar	Aluminum alloy	Hard anodized
5	Magnet holder	Aluminum alloy	Trivalent chromated
6	Retaining ring	Steel for special applications	Phosphate coated
7	Magnet	—	
8	Return spring	Steel wire	Zinc trivalent chromated
9	Element	Bronze casted	(for Ø 12, Ø 16)
	Plug with fixed restrictor	Structural steel	Nickel plated (for Ø 20)
10	Damper A	Resin	
11	Damper B	Resin	
12	Rod end nut	Steel wire	Nickel plated
13	Piston seal	NBR	
14	Rod seal	NBR	
15	O-ring	NBR	

Additional information

Catalogue	CUJ-C_EU.pdf
Operation manuals	cuj_cuj_-om0001j.pdf