

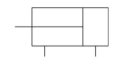


C(D)G5-S, Stainless Steel Cylinder, Double Acting, Single Rod CDG5BN25TFSR-50

Datasheet

General series information

- · Double acting, single rod CG5-S cylinder
- · All stainless steel external parts
- · Special scraper prevents water from entering cylinder
- Bore sizes (mm): 20, 25, 32, 40, 50, 63, 80 and 100
- · Auto switch capability



Double-acting, single-rod cylinder

Standard specifications

Mounting	B (Basic Style)
Bore Size	25mm
Stroke	50
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)
Magnet	D (Built-in)
Rod End Options	None
Temperature Resistance	None
Style	N (Non-lube Rubber Cushion)
Seal Material	R (NBR)
Auto Switch	None
Thread	TF (G Ports)
Pressure medium	Air
Maximum temperature of pressure medium with magnet	60 °C
Minimum temperature of pressure medium with magnet	-10 °C
Maximum operating pressure	1.0 MPa
Minimum operating pressure	0.05 MPa
Proof pressure	1.5 MPa

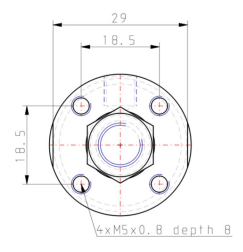
27/02/2024 Page 1

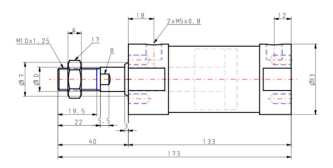
urer.	֡	dil
ufact		ifac
man	֡	ū
f the	֡	f the
arto	֡	arto
he b	֡	
ont	֡	2
ligation		oiter
V ob		0
dan		- 6
an	֡	U
notice		notice
prior	֡	nrio
thout	֡	- 5
We W		W OF
chanc	֡	20
t to		4 40
ibiec		
ns a	֡	
is ar		U
ation	֡	
ifica		ifica

60 °C Maximum ambient temperature with magnet -10 °C Minimum ambient temperature with magnet Number of pneumatic connections 2 pcs. Pneumatic input connection M5 x 0.8 Mode of operation of drive Double acting Maximum piston speed 1000 mm/s Piston rod end External thread Geometric form of the piston rod Round piston rod Male thread of rod end M10 x 1.25 50 mm/s Minimum piston speed Weight 0.500 Kg



Dimensions



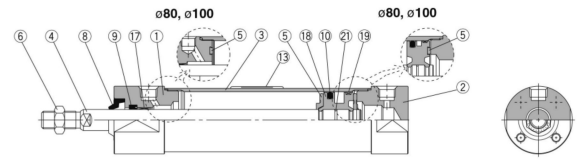




Constructions

Construction

With rubber bumper



Component Parts

No.	Description	Mat	Material	
1	Rod cover	Stainless	Stainless steel 304	
2	Head cover	Stainless	Stainless steel 304	
3	Cylinder tube	Stainless	Stainless steel 304	
4	Piston rod	Stainless steel 304	Hard chrome plated	
5	Bumper	Uret	Urethane	
6	Rod end nut	Stainless	Stainless steel 304	
17	Bushing	Bearin	Bearing alloy	
18	Piston	Alumini	Aluminium alloy	
19	Wearing	Re	Resin	

Note 1)	Component part material	and surface treatment other th	an listed above
,	are the same as the stan-	dard type of Series CG1	

Note 2) For cylinders with an auto switch, the piston is fixed with a magnet.

No.	Description	Material	
		CG5□□□SR	CG5□□□SV
8	Water resistant scraper	NBR	FKM
9	Rod seal		
10	Piston seal		
21	Piston gasket		
13	Label protector	PET	



Additional information

Catalogue

CJ5-CG5-B_EU.pdf

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