

Small cylinders ISO 6432/CETOP RP 52 P

Stainless steel small cylinders ISO 6432/CETOP RP 52 P, double acting

Materials: Head and foot: AISI 304, cylinder tube: AISI 304, piston rod: AISI 316, seals: NBR/PUR

Temperature range: -20°C to max. +80°C

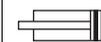
Operating pressure: Max. 10 bar

Optional: FKM seals (temperature range: -20°C to max. +150°C, without magnetic piston) -V



Pressure-force tables can be found on page 3

Piston Ø 16 mm	Piston Ø 20 mm	Piston Ø 25 mm	Desired stroke/ standard stroke
ZDM 16/**	ZDM 20/**	ZDM 25/**	1 to 1000
ZDM 16/10 ES	ZDM 20/10 ES	ZDM 25/10 ES	10
ZDM 16/25 ES	ZDM 20/25 ES	ZDM 25/25 ES	25
ZDM 16/40 ES	ZDM 20/40 ES	ZDM 25/40 ES	40
ZDM 16/50 ES	ZDM 20/50 ES	ZDM 25/50 ES	50
ZDM 16/80 ES	ZDM 20/80 ES	ZDM 25/80 ES	80
ZDM 16/100 ES	ZDM 20/100 ES	ZDM 25/100 ES	100
ZDM 16/125 ES	ZDM 20/125 ES	ZDM 25/125 ES	125
ZDM 16/160 ES	ZDM 20/160 ES	ZDM 25/160 ES	160
ZDM 16/200 ES	ZDM 20/200 ES	ZDM 25/200 ES	200
ZDM 16/250 ES	ZDM 20/250 ES	ZDM 25/250 ES	250
ZDM 16/320 ES	ZDM 20/320 ES	ZDM 25/320 ES	320
---	---	ZDM 25/400 ES	400
---	---	ZDM 25/500 ES	500

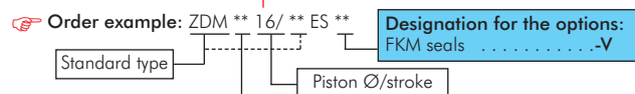


ZDM



ZDMK

Enter your required stroke here on your order! (taking into account the buckling load)



Order numbers suffixes:
Continuous piston rod-K



TIP We produce your desired stroke!

Main dimensions - small cylinders ISO 6432/CETOP RP 52 P

Piston Ø	8 mm	10 mm	12 mm	16 mm	20 mm	25 mm
A	M 4	M 4	M 6	M 6	M 8	M 10 x 1.25
A1	4	4	6	6	8	10
B	M 12 x 1.25	M 12 x 1.25	M 16 x 1.5	M 16 x 1.5	M 22 x 1.5	M 22 x 1.5
C	16	16	19	19 (21.8*)	27 (29*)	30 (34*)
D	8	8	12	12	16	16
E	4	4	6	6	8	8
F	12	12	16	16	20	22
G	64	64	75	82	95	104
K	16	16	22	22	24	28
L	12	12	18	18 (17*)	20	22
M	86	86	104	109 (111*)	131 (126*)	140 (137*)
N	6	6	9	9	12	12
P	46	46	48	53 (56*)	67 (62*)	68 (65*)
R	M 5	M 5	M 5	M 5	G 1/8"	G 1/8"
CH	---	---	5	5	7 (6*)	9 (8*)

* Eco-Line



Stainless steel screw connections from page 78



Stainless steel pipe from page 253



LOCTITE
Liquid seals, gaskets & tapes from page 549



Push-in connectors made of stainless steel from page 42

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.