

THREADED BODY CYLINDERS

with wiper, single-acting, pmax. 500 bar

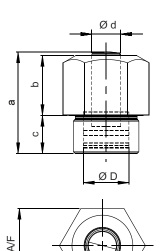
Description:

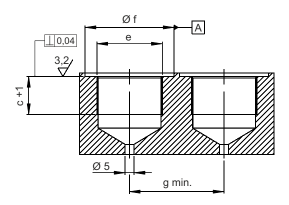
Single-acting threaded body cylinders have to be screwed-in right into the fixture body. Theaded body cylinders have been designed for a maximum operating pressure of up to 500 bar. As standard, they are equipped with a wiper and a reset spring.

The crowned piston rod in combination with the compact design guarantees space-saving installation in the fixture. Bores allow for easy feed of the pressure medium without exposed feed lines and external screwed connections.

An integrated reset spring pulls the piston back into the non-pressure initial condition.

With retracted pistons the threaded body cylinders can not be charged.

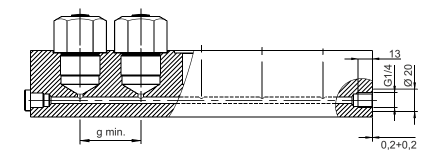




Technical data:

D Piston Ø	[mm]	8	12	16	25	32
d Rod Ø	[mm]	5	8	10	16	20
Stroke	[mm]	4	4	6	12	16
Clamping force 100 bar	[kN]	0,5	1,1	2,0	4,9	8
Clamping force 500 bar	[kN]	2,5	5,6	10,0	24,5	40
Spring reset force min.	[N]	25	32	56	151	183
Oil req./10 mm stroke	[cm³]	0,50	1,13	2,01	4,91	8,04
a ± 0,5	[mm]	27	27	37	56	67
b	[mm]	15	14	21	33	40
С	[mm]	12	12	14	21	25
е	[mm]	M16x1,5	M20x1,5	M24x1,5	M36x1,5	M42x1,5
fØ	[mm]	23	29	33	49	65
g min.	[mm]	24	30	34	50	66
A/F	[mm]	19	24	27	41	55
Torque max.	[Nm]	80	90	110	130	200
Weight approx.	[kg]	0,065	0,10	0,17	0,40	0,90
Order no.						
with NBR wiper EZ	ZY-EM	08-04-DP001	12-04-DP001	16-06-DP001	25-12-DP001	32-16-DP001
with FKM wiper EZ	ZY-EM	08-04-DV001	12-04-DV001	16-06-DV001	25-12-DV001	32-16-DV001

Application example:





Webcode: 021003

We also design and manufacture special designs



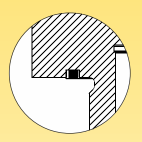
Advantages:

- Space-saving installation
- With integrated wiper
- Oil feed without piping
- As standard in five sizes available
- High clamping forces and force density

Sealing:

Threaded body cylinders by HYDROKOMP are metallically sealed by the sealing edge profiled to the cylinder. For that, a rectangular face grinded mount surface within the fixture body is absolutely essential.

Threaded body cylinders with a piston \emptyset of 32 mm are sealed by an edge sealing (see image below).





Siemensstraße 16, 35325 Mücke (Germany)

Phone: +49 6401 225999-0
Fax: +49 6401 225999-50
E-mail: info@hydrokomp.de
uww.hydrokomp.de