

## **Threaded-Body Cylinder**

single acting, spring return, with wiper, short version max. operating pressure 500 bar



# Description

These clamping cylinders may be threaded directly into tapped holes of the fixture.

These compact devices can be used to great advantage in fixtures where space is at a premium.

Hydraulic fluid is supplied through passages drilled into the fixture body, thus eliminating hydraulic hoses and threaded fittings.

The built-in spring returns the piston when hydraulic pressure is released.

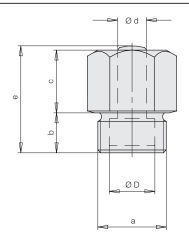
#### Motorial

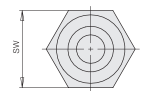
Piston material: casehardening steel, hardened Cylinder body: free-cutting steel, black oxide

### Important notes

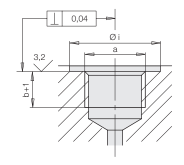
Threaded-body cylinders must not be subjected to a load in retracted position.

Operating conditions, tolerances and other data see data sheet A 0.100.

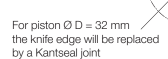




### Porting details at fixture



Sealing is attained by a knife edge at cylinder collar, requiring the sealing surface to be square to hole axis and flat.



Piston Ø D		[mm]	8	12	16	25	32
Rod Ø d		[mm]	5	8	10	16	20
Stroke ± 0.5		[mm]	4	4	6	12	16
Clamping	100 bar	kN]	0.5	1.1	2.0	4.9	8
force at	500 bar	[kN]	2.5	5.6	10.0	24.5	40
Spring return force, min		[N]	25	32	56	151	183
Oil volume/10 mm stroke		[cm3]	0.50	1.13	2.01	4.91	8.04
a		[mm]	M16x1.5	M20x1.5	M24x1.5	M36x1.5	M42x1.5
b		[mm]	12	12	14	21	25
C		[mm]	14	14	21	33	40
e ± 0.5		[mm]	27	27	37	56	67
Øi		[mm]	23	29	33	49	65
SW		[mm]	19	24	27	41	55
Max. seating torque		[Nm]	80	90	110	130	200
Weight [H		[kg]	0.065	0.10	0.17	0.40	0.90
Part no.			1428001	1430101	1431 001	1433001	1434001

## **Application example**

