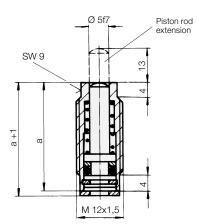


Threaded-Body Cylinder

single acting with spring return max. operating pressure 160 / 500 bar





Description

These threaded-body cylinders are particularly suitable for clamping of smaller workpieces in multiple clamping fixtures. The minimum cylinder pitch is only 15 mm.

Sealing is made with the supplied sealing ring in the threaded hole.

The sealing nut, delivered as accessory, allows adjustment of the cylinders 1458002 and 1458012 so that workpiece tolerances of more than 20 mm can be compensated.

Admissible seating torque of the sealing nut 25 Nm!

Threaded in the mounting body the cylinder can also be connected individually. Depending on wall strength and fixing method (thread or bore) a certain adjustment is possible.

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

Important notes!

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

Cylinders have to be protected against direct influences of aggressive cutting lubricants and

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

Piston Ø		[mm]	8	8
Stroke		[mm]	5	10
Clamping force 100 bar		[kN]	0.5	0.5
at 5	00 bar	[kN]	2.5	2.5
Min. operating pressure		[bar]	5	5
Oil volume/10 mm stroke		[cm ³]	0.5	0.5
Piston area		[cm ²]	0.5	0.5
Spring return force, min.		[N]	15	15
a		[mm]	27	40
b	min.	[mm]	11	11
D	max.	[mm]	24	37
С		[mm]	17	30
Max. seating torque		[Nm]	10	10
Weight		[g]	16	24
Part no with sealing ring			1458001	1458002
Part no with sealing ring			1458011	1458012

Version with minimum leakage rate for operating pressure up to 160 bar

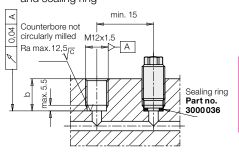
and piston rod extension

e.g. for applications with many operating cycles

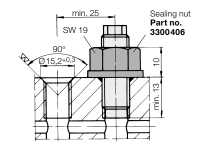
Part no with sealing ring	1458101	1458102
Part no with sealing ring and piston rod extension	1458111	1458112

Installation possibilities and accessories

1. Screw-in thread and sealing ring



2. Screw-in thread and sealing nut



3. Connecting housing and lock nut

