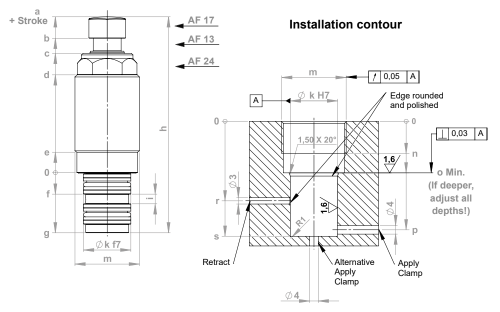


Work supports with threaded body



actuation double acting hydraulically, contact by spring force, pmax. 500 bar



Technical data:

Support bolt, stroke	[mm]	8	15
Support bolt Ø	[mm]	16	16
perm. support load at 500 bar	[kN]	9	9
Oil pressure, min. (clamping)	[bar]	100	100
Oil pressure, min. (retract)	[bar]	20	20
Tightening torque	[Nm]	60	60
Spring force, min./max.	[N]	12/28	9/20
perm. volume flow	[cm³/s]	25	25
Operating temperature, max.	[°C]	+80	+80
Elastic Length Change			
at load and 500 bar	[µm/kN]	5	5
а	[mm]	72,5	79,5
b	[mm]	62,5	69,5
С	[mm]	55,5	62,5
d	[mm]	45,5	52,5
е	[mm]	9,5	9,5
f	[mm]	10	10
g	[mm]	28	33,5
h	[mm]	100,5	113
i	[mm]	5	8
k	[mm]	22	22
m	[mm]	M30x1,5	M30x1,5
n	[mm]	15	15
0	[mm]	24	24
p	[mm]	50,5	56
r	[mm]	37	38,5
S	[mm]	53,5	59
Weight approx.	[kg]	0,32	0,36
Order no.		ASE-016-08-03-003	ASE-016-15-03-003

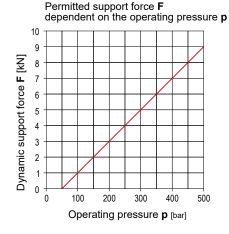
Mode of operation:

A spring is preloaded via a double-acting piston, which applies the support bolt to the workpiece. When the pressure rises above 50 bar, the support bolt is clamped. The support bolt is also retracted hydraulically.

Basic information:

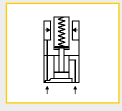
Support bolts must not be subjected to transverse or tensile forces at any time. Machining and clamping forces can add up and should not exceed the pressure-dependent support force. A safety factor of min. 1.5 is recommended.

Chip nests in the area of the support bolt compromise the safe function and must be avoided. Kantseal included in the scope of delivery.





Webcode: 028003



Description:

If vibration and deflection must be avoided while machining workpieces, these work supports are the ideal solution.

The threaded body elements allow horizontal and vertical mounting into the clamping fixture.

There for space-saving arrangements can be implemented even in cramped installation conditions.

Due to the double-acting function (apply/ clamp and retract), which is performed with hydraulic oil via drilled channels, the retraction of the support bolt is performed quickly and safely.

Advantages:

- Application always via spring force
- protective metal wiper
- space-saving installation possibilities
- Installation possible horizontally/ vertically
- clamping separately or combined with clamping possible
- More safety due to double acting function.
- Supporting force up to 9 KN

We also design and manufacture customized variants!





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