



Built-In Elements

piston and threaded bushing, complete with seals for block cylinder, double acting, max. operating pressure 500 bar



Important notes

After tightening the threaded bushing it has to be secured against torsion, e.g. by means of a small threaded pin.

The tolerances for dimensions and surface roughness must not be exceeded.

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

Contact bolts see data sheet G 3.800.

Material

Piston: case-hardening steel, hardened

Built-in bushing: free-cutting steel

Seals

Max. cylinder temperature

NBR -25...+100 °C

FKM -20...+200 °C

Alternatively, NBR or FKM sealings can be delivered. FKM seals are required for cylinder temperatures over 100°C and (or) fire-resistant liquids of type HFD.

Application

Built-in elements are directly integrated in the fixture body. Such created cylinders can be used as push or pull cylinders.

Built-in elements are used on fixtures with narrow spaces, and for applications where mounted standard clamping elements limit the machining space or impede swarf flow.

Description

The built-in elements consist of piston and threaded bushing. The piston is inserted into the location hole of the fixture. Then the built-in bushing is screwed into the fixture body. The bushing is let-in flush to the housing. Tightening of the threaded bushing is made with a pin-type face spanner.

Sealing with minimum leakage at the piston rod is obtained by two independent sealing steps. In addition, a wiper protects against contamination. Sealing in the fit hole is made by an O-ring/back-up ring combination.

Range of force:

2 kN at piston Ø 16 mm and 100 bar up to 156 kN at piston Ø 63 mm and 500 bar. 3 standard stroke lengths are available.

Special versions are available on request. Please contact us.

Advantages

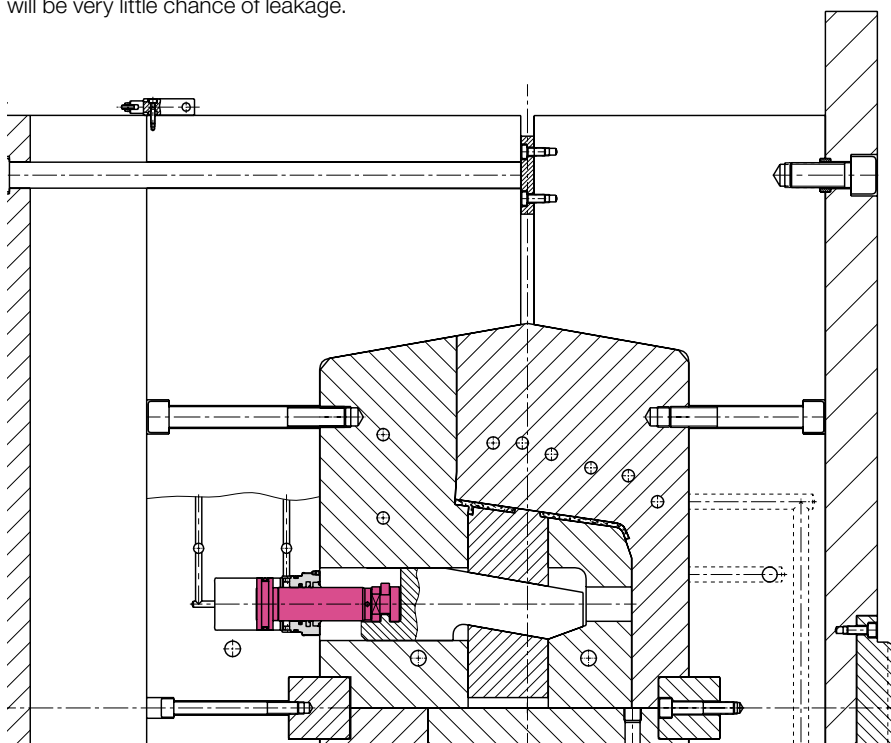
- Space-saving installation of cylinders
- More compact fixtures
- More workpieces per fixture
- More machining space
- Less sensitive to swarf
- Sealing with very little leakage
- Individual adaptation possibilities

Application example

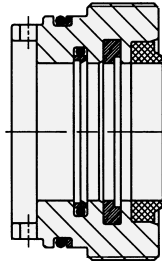
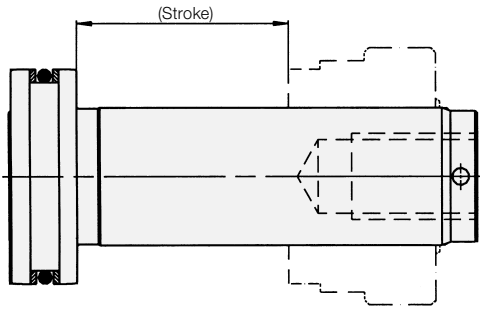
The following example shows an injection mould with one built-in element. The built-in cylinder and wedge operate the profile slide to eject the break-outs and to clear the angle ribs.

Advantage

Using built-in elements in the interior of the mould, direct control of motion cycles is possible without additional force deflection. Piping is not necessary, thus there will be very little chance of leakage.



**Technical data
and installation dimensions
on request**



Technical data and installation dimensions
on request

Piston and rod Ø	Stroke	Piston, complete		Threaded bushing, complete		Seal kit		
		Part no.	NBR	FKM	Part no.	NBR	FKM	Part no.
16/10	16	Part no.	0350 110	0350 112	0154 110	0154 111	0131 151	0131 440
	50	Part no.	0350 111	0350 113				
25/16	20	Part no.	0350 114	0350 117	0154 310	0154 311	0131 154	0131 441
	50	Part no.	0350 115	0350 118				
32/20	100	Part no.	0350 116	0350 119	0154 410	0154 411	0131 156	0131 442
	25	Part no.	0350 120	0350 123				
	50	Part no.	0350 121	0350 005				
40/25	100	Part no.	0350 122	0350 006	0154 510	0154 511	0131 158	0131 443
	25	Part no.	0350 124	0350 127				
	50	Part no.	0350 125	0350 128				
50/32	100	Part no.	0350 126	0350 129	0154 610	0154 611	0131 160	0131 444
	25	Part no.	0350 130	0350 133				
	50	Part no.	0350 131	0350 134				
63/40	100	Part no.	0350 132	0350 135	0154 710	0154 711	0131 166	0131 445
	30	Part no.	0350 136	0350 139				
	63	Part no.	0350 137	0350 140				
80/50	100	Part no.	0350 138	0350 141	0154 810	0154 811	0131 167	0131 446
	32	Part no.	0350 142	0350 145				
	80	Part no.	0350 143	0350 146				
100/63	100	Part no.	0350 144	0350 147	0154 910	0154 911	0131 168	0131 447
	40	Part no.	0350 148	0350 150				
	100	Part no.	0350 149	0350 151				