Accessories for Pressure Gauges



Shut-off valves

Clamping sleeve / spigot Rotary sleeve / spigot

9115/M to 9180/M 9115/S to 9180/S 9115/ES to 9180/ES

G 1/2 Test spigot M 20x1.5 PN 250 and 400 **DIN 16271**

Characteristics

Type of construction	Connection G	Test port	PN [bar]	Temperature range	Material	Order No.
Clamping sleeve / spigot			250	-10 to +120°C	Brass	9115/M
	1/2	M 20x1.5	400	-10 to +120°C	Steel	9115/S
			400	-20 to +200°C	Stainless steel	9115/ES
Rotary sleeve / spigot	1/2	M 20x1.5	250	-10 to +120°C	Brass	9180/M
			400	-10 to +120°C	Steel	9180/S
			400	-20 to +200°C	Stainless steel	9180/ES

Materials

	Order No.					
Components	9115/M 9180/M	9115/S 9180/S	9115/ES 9180/ES			
Housing	Brass	Steel 1.0460	Stainless steel 1.4571			
Valve stem	1.4	1.4571				
Valve plug	1.	1.4571				
Packing	PTFE up to 200°C					
	Special packing up to 250°C (stainless steel)					
Сар	Phospha	Stainless steel				
Cap nut	Steel, phosphatised Stainless steel					
Clamping sleeve	Steel, phosphatised		Stainless steel			
Rotary sleeve	Brass	Steel	Stainless steel			
Vent plug	1.4571					
Handwheel	Plastic					

Applications

Pressure gauge shut-off valves are used as shut-off and throttling elements for pressure gauges when measuring liquids, gases and vapours.

Type A has a clamping sleeve and type B has a shaft for a gauge holder, a nipple and a cap nut.

Shut-off valves with a test port allow working pressure gauges and test pressure gauges to be connected to the pressure line simultaneously.

The test spigot can be shut off separately by means of a lens-shaped seal with a screw cap on shut-off valves according to DIN 16271 and by means of a second valve stem on valves according to DIN 16272.

Special designs

- Oil and grease-free version for oxygen
- Steel and stainless steel with acceptance test certificate acc. to EN 10204/3.1B
- Valves for PN 640
- Stainless steel valves for temperature range up to 250°C



Dimensions [mm]

