

PLUG COCKS

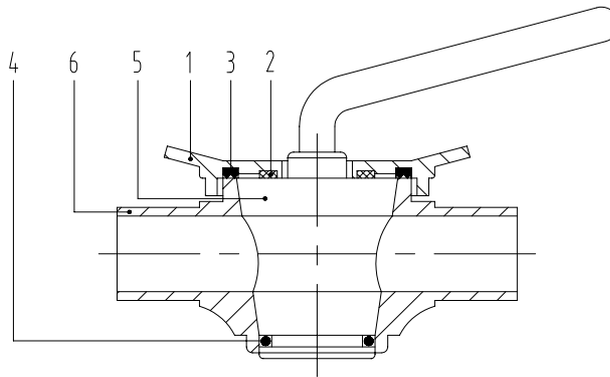


Application Plug cocks are manually operated and designed for shut-off and diversion functions. Two-way plug cocks shut-off the flow and three-way plug cocks divert the flow in the pipeline.

Features Plug cocks are full bore and therefore allow complete flow of product.

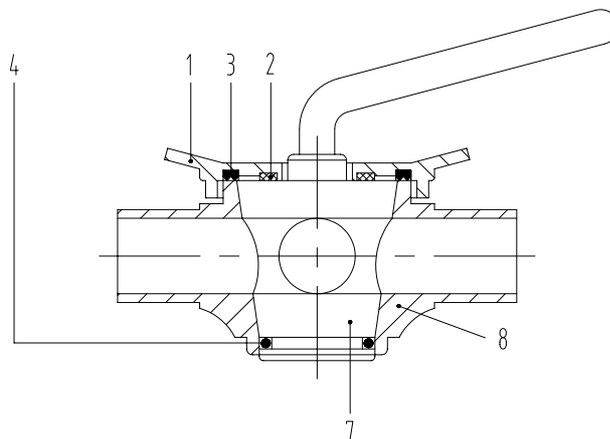
Maintenance is minimal and plug cocks are serviceable online.

Components Two-way plug cocks:



PARTS LIST		
1	Cover	Aisi 304L/Aisi 316L
2	Ring	PTFE
3	W seal	EPDM
4	OR seal ring	EPDM
5	Two-way plug	Aisi 304L/Aisi 316L
6	Two-way plug casing	Aisi 304L/Aisi 316L

Three-way plug cocks:



PARTS LIST		
1	Cover	Aisi 304L/Aisi 316L
2	Ring	PTFE
3	W seal	EPDM
4	OR seal ring	EPDM
7	Three-way plug	Aisi 304L/Aisi 316L
8	Three-way plug casing	Aisi 304L/Aisi 316L

Technical Data

Max. product pressure: 4 bars.

Temperature range: -10°C to +140°C (+15°F to 280°F).

Finish: 120 grit (max R_a 1.01-1.14 μm , 40-45 μin).

Product range: DN 28 to DN 101, 1" to 4".

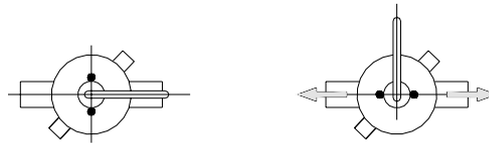
Connections: welding end, threaded end, ferrule end.

Standards: DIN, SMS, RJT BS, IDF ISS, Clamp.

Steel grades: Aisi 304L, Aisi 316L.

Flowcharts

Two-way plug cocks:

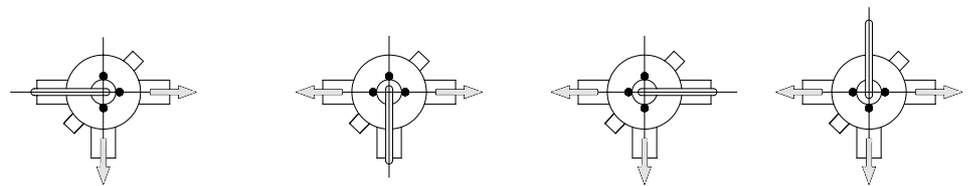


DIN

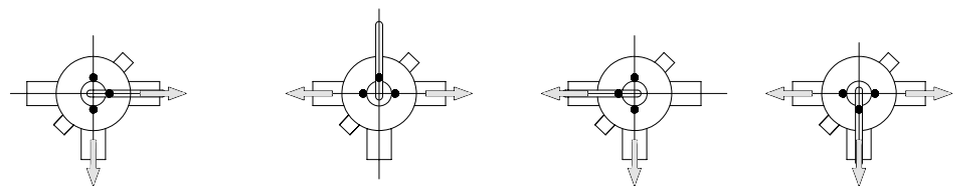


SMS, BS, ISS, CLAMP

Three-way plug cocks:



DIN



SMS, BS, ISS, CLAMP

For further technical information, section and dimensional drawings and range of models available please refer to our series of product brochures, technical catalogues and valve manuals.