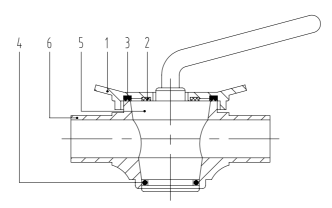
PLUG COCKS



F.III TASSALINI s.p.a.

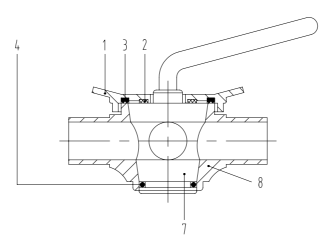
diversion functions. Two-way plug cocks shut-off the flow and three-way plug cocks divert the flow in the pipeline.
Plug cocks are full bore and therefore allow complete flow of product.
Maintenance is minimal and plug cocks are serviceable online.
I

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:

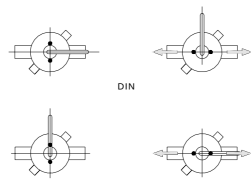


PARTS LIST				
1	Cover	Aisi 304L/Aisi 316L		
2	Ring	PTFE		
3	W seal	EPDM		
4	OR seal ring	EPDM		
7	Three-way plug	Aisi 304L/Aisi 316L		
8	Three-way plug casing	Aisi 304L/Aisi 316L		

Technical DataMax. product pressure: 4 bars.Temperature range: -10°C to +140°C (+15°F to 280°F).Finish: 120 grit (max Ra 1.01-1.14 μm, 40-45 μ").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.

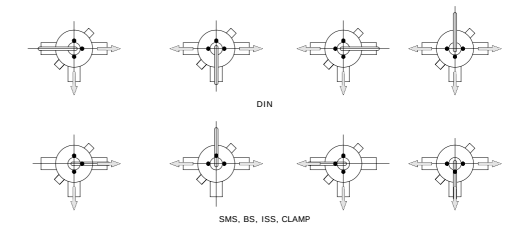
Flowcharts

Two-way plug cocks:



SMS, BS, ISS, CLAMP

Three-way plug cocks:



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.