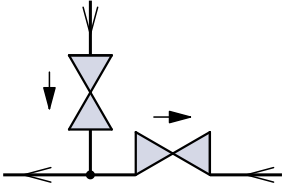


Multiport Valves

Specification

Your P&ID Sketch: _____

Example: P&ID




Tube End: S1, S2, ...

Preferred Installation: Horizontal (H) / Vertical (V)

Flow Direction: \Rightarrow

Drain Direction: \rightarrow

Valve Seat: 

Working pressure: _____ bar

Working temperature: _____ °C

Multiport valve body material:

1.4435/316L

1.4435/316L (Fe < 0,5%)

Other _____

Surface finish multiport body:

02 Ra ≤ 0,8 μm

03 Ra ≤ 0,8 μm e-polished

07 Ra ≤ 0,6 μm

08 Ra ≤ 0,6 μm e-polished

09 Ra ≤ 0,4 μm

10 Ra ≤ 0,4 μm e-polished

Diaphragm material:

EPDM

Code _____

PTFE

Code _____

Other _____

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Tube end No	Preferred Installation	Tube end connection				Actuator		Other
		DN	s[mm]	D[mm]	Code	Actuator Type	Control Function	Accessories / Comments
S1								
S2								
S3								
S4								
S5								
S6								
S7								
S8								
S9								
S10								
S11								
S12								