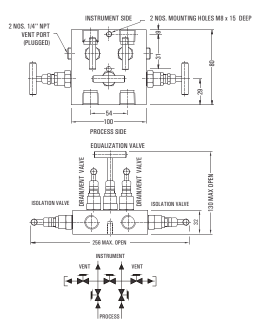
Model: ACC-5VMPP1

FRANCE

5 Valve Manifold (for DP Instruments)

Five Valve Manifold incorporates two process isolation valves, one equalizer valve and two drain/vent valves with separate connections in a compact manifold block. Model 5VMPP1 is designed for remote mounting away from the differential pressure instrument and joined by tube or pipe impulse lines. They have threaded connections. Dimensions shown below are for the standard 54 mm or 2-1/8 inch centre distance, found in majority of instruments.





Specifications

Test Pressure

Connections Process : 1/2" NPT (F)

Instrument: 1/2" NPT (F)

Drain/Vent: 1/4" NPT (F) @25°C Room Temperature

Hydrostatic: Body - 620 bar

Seat - 415 bar

Pneumatic: Seat - 40 bar

PTFE **Gland Packing** : Standard

GRAPHOIL: Temperatures above 180°C Material

A105, A182GRF304, A182GRF316,

Monel, Hastelloy

Finish CS zinc plated, SS Natural

Ordering Information

MODEL : ACC

ITEM DESCRIPTION

5VMPP1 Five Valve Manifold

MATERIAL

CST Carbon Steel

\$4\$ SS 304

S4L SS 304L

S6S SS 316

S6L SS 316L

321 SS 321

MN4 Monel

HCC Hastelloy-C

XXX Other (Please specify)

OPTION

NAC NACE

OXY 02 Cleaning

Nil

XXX Other (Please specify)

Note: This catalogue indicates the general specifications used for most of the process applications. Any other specification not appearing here also can be provided as per customer requirement.

Sample Model Code: ACC-5VMPP1-S6L-NAC