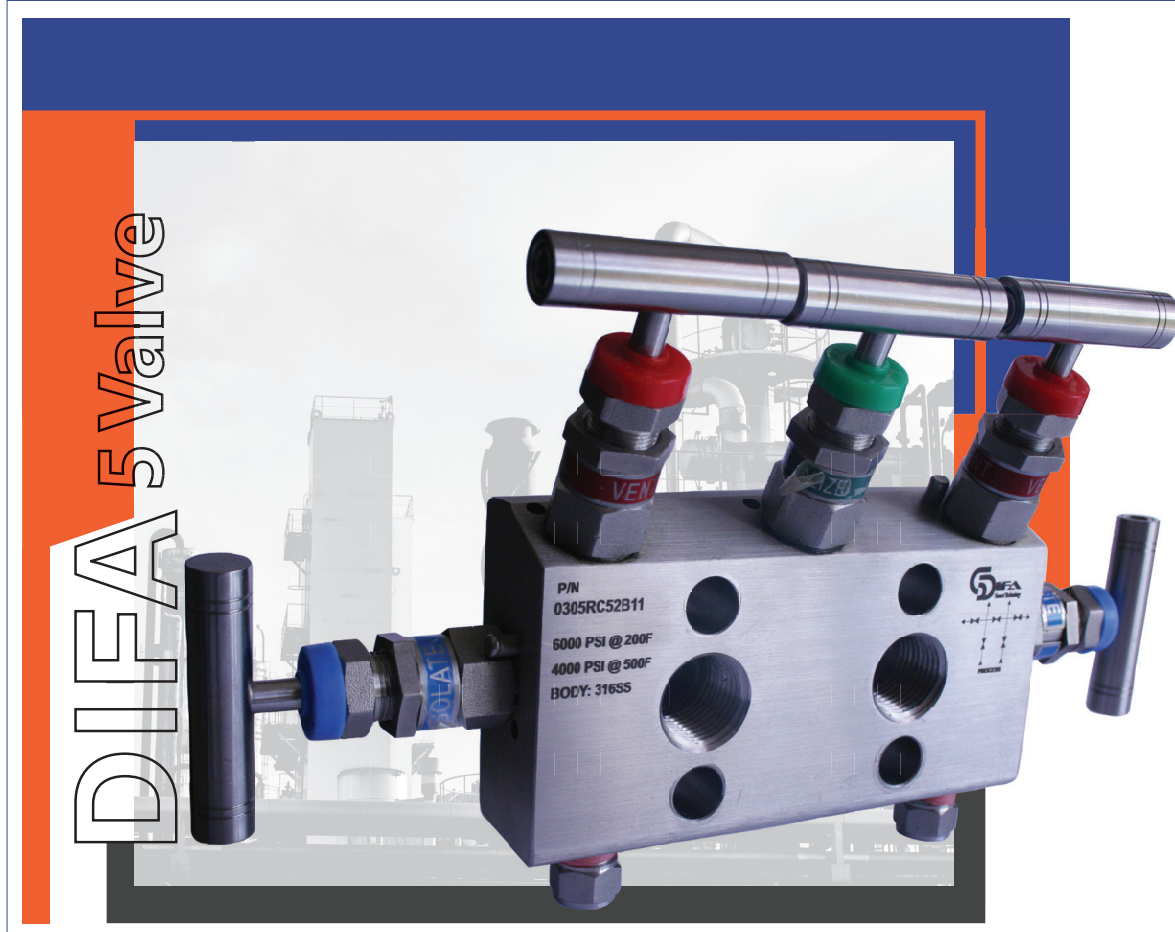


## DIFA 5Valve Manifold



### DIFA 5-Valve Coplanar Manifold, Needle Valve, Hard Seat, 6000-10000 psi

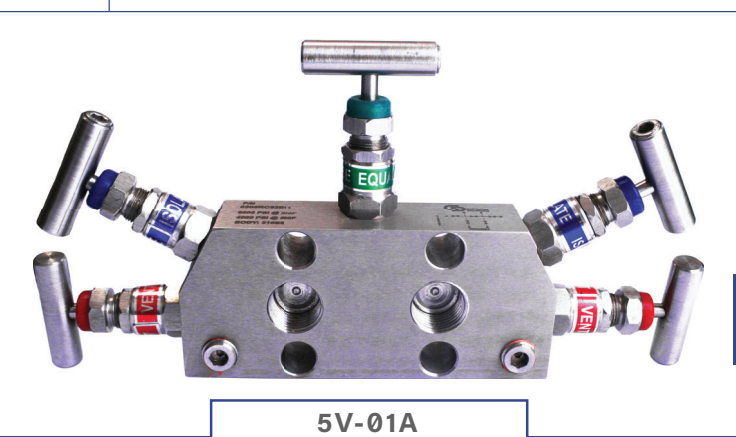
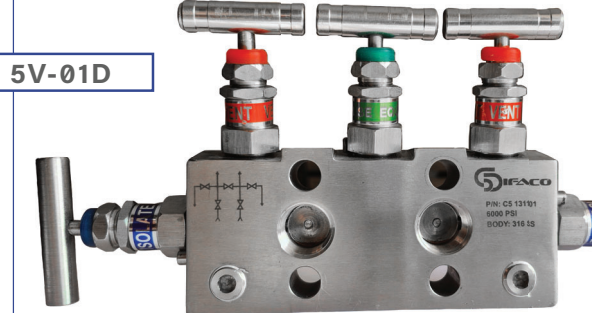
"Compact 5-valve manifold with hard-seat needle valve, ensuring accurate isolation and calibration of pressure instruments up to 10,000 psi."

## GENERAL

- Shut-off, pressure equalising and vent valves for differential pressure measuring instruments
- For gaseous and liquid aggressive media that are not highly viscous or crystallising, also in aggressive environments
- Process industry: oil and gas, petrochemical, chemical industries, power generation, water and wastewater

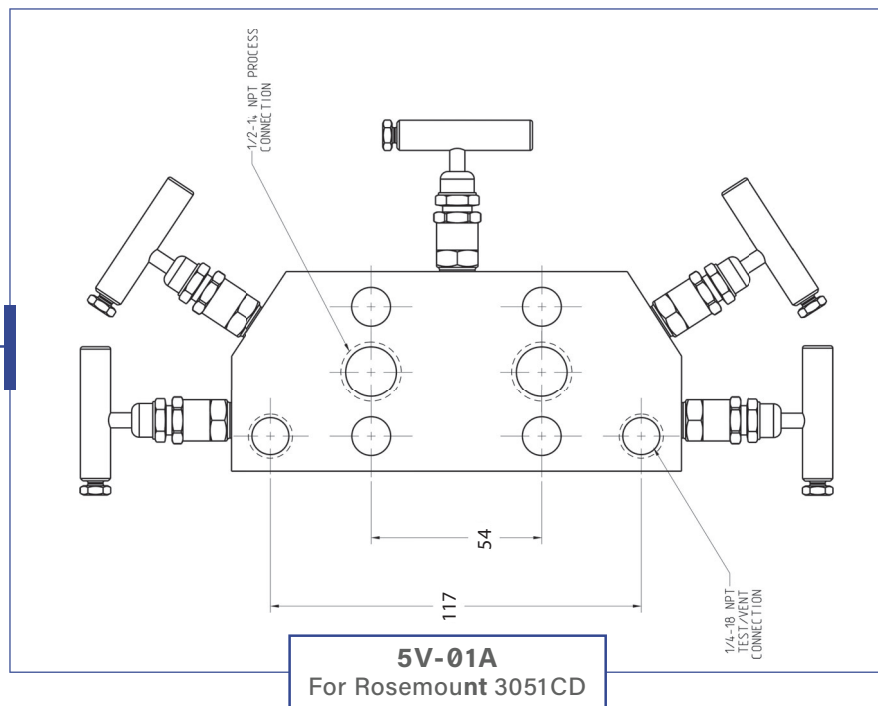
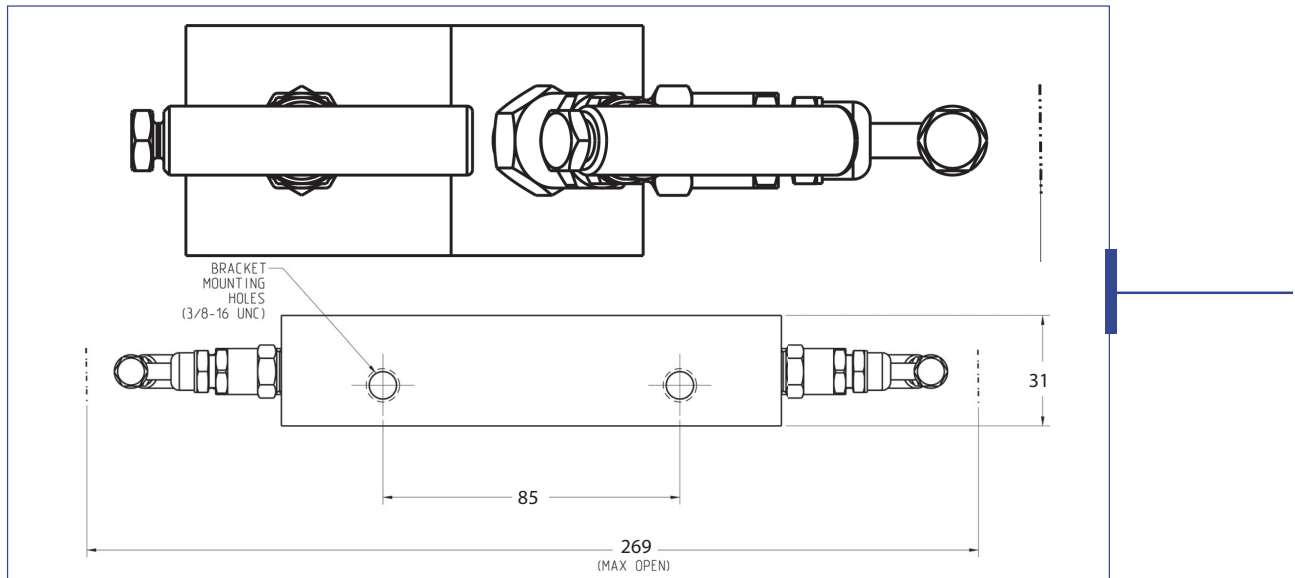
## FEATURES

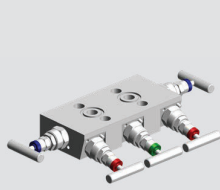
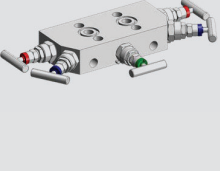
- Low-wear design due to non-rotating spindle tip in the bonnet
- Low torque and smooth operation of valve handle even at high pressure
- Standardised centre distances of 37 mm and 54 mm, suitable for various differential pressure gauges and commonly used process transmitters
- Valve seat tested for leak tightness per ISO 5208 leak rate A
- Enhanced working safety due to blow-out proof bonnet design, especially in applications with high pressure loading



## Ordering Information

Model	Inlet	Outlet
5V- 01A	1/2"NPT-FEMALE	Suitable for Rosemount 3051 DP transmitter
5V- 01D	1/2"NPT-FEMALE	Suitable for Difa 3351DP transmitter
5V- 01C	1/2"NPT-FEMALE	Customized
5V- 01R	1/2"NPT-FEMALE	Remote type



Model	Description	Functional diagram
 	<p><b>5V-01D</b></p> <ul style="list-style-type: none"> <li>5- valve manifold</li> <li>Centre distance on instrument side: 54mm[2.12in]</li> <li>Angled bonnet position</li> <li>Direct flange mounting</li> </ul> <p><b>5V-01A</b></p> <ul style="list-style-type: none"> <li>5- valve manifold</li> <li>Centre distance on instrument side: 54mm[2.12in]</li> <li>Radial bonnet position</li> <li>Integral flange mounting</li> </ul>	