Data Sheet



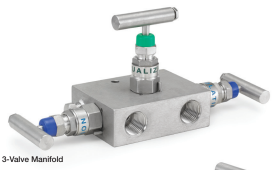
3 & 5 Valve Remote Mount Manifolds - V01 Series

FEATURES

- 3-valve manifolds Isolates each port and equalizes pressure for instrument maintenance
- 5-valve manifolds Isolates and bleed the process for each port and equalizes pressure for instrument maintenance
- Externally adjustable gland
- Reinforced gland body protection
- Blowout protection

TYPICAL USES

- Oil & Gas Industry
- Chemical Industry
- Power Plants





SPECIFICATIONS	
Process Connection:	1/2 NPT Female
Instrument Connection:	½ NPT Female (54mm center point)
Construction:	316 Stainless steel
Max. Pressure Rating:	6000 psi (414 bar) at 100°F (38°C)

Max. Temperature Rating: 100°F (38°C)

COMPONENTS	MATERIAL
Wetted	
Body	316L Stainless steel
Gland body	316L Stainless steel
Spindle	316L Stainless steel
Needle tip	316L Stainless steel
Washer	316L Stainless steel
Gland seal	PTFE
Plug 1/4 NPT Male	316L Stainless steel
Non-Wetted	
Gland retainer	304 Stainless steel
Check nut	304 Stainless steel
Handle	304 Stainless steel
Lock pin	304 Stainless steel
Dust cap	P.V.C.

KEY BENEFITS

- Color-coded dust caps prevent dust ingress and identifies handle function
- PTFE Packing (other materials available upon request)

Data Sheet



3 & 5 Valve Remote Mount Manifolds - V01 Series

Process Connection 50 - 1/2 NPT Female Series Code V01 - Valve Version 3VB - 3 Valve Manifold 5VB - 5 Valve Manifold Material SS - 316 Stainless steel	50	V01				
Series Code V01 - Valve Version 3VB - 3 Valve Manifold 5VB - 5 Valve Manifold Material SS - 316 Stainless steel	50	V01				
V01 - Valve Version 3VB - 3 Valve Manifold 5VB - 5 Valve Manifold Material SS - 316 Stainless steel		V01	-			
Version 3VB - 3 Valve Manifold 5VB - 5 Valve Manifold Material SS - 316 Stainless steel		V01				
3VB - 3 Valve Manifold 5VB - 5 Valve Manifold Material SS - 316 Stainless steel						
5VB - 5 Valve Manifold Material SS - 316 Stainless steel						
Material SS - 316 Stainless steel			3VB			
SS - 316 Stainless steel						
Instrument Commention				SS		
Instrument Connection						
86 - 1/4 NPT Male (swivel for direct mount only)						
50 - ½ NPT Female					50	
Options (if choosing an option(s) must include an "X")						X
P7 - Power piping acc. to ASME B31.1						P7
2G - Graphite bonnet for high temperatures						
HY - Hydrostatic testing						
MQ - Positive material identification (PMI-Test)						
NH - Stainless steel Tags wired to valve						
TM - 2" Pipe mounting bracket						
5G - Valve attached to instrument (accessary attached must be compatible with instrument)						
6B - Cleaned for oxygen service						

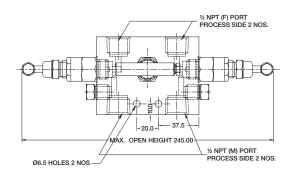
Data Sheet

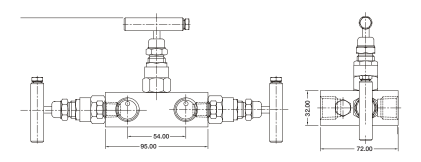


3 & 5 Valve Remote Mount Manifolds - V01 Series

DIMENSIONS (DIMENSIONS IN [] ARE DECIMAL INCHES)

Drawings are for reference only, consult Ashcroft for specific dimensional drawings. 3-Valve Manifold (REMOTE MOUNT)





DIMENSIONS (DIMENSIONS IN [] ARE DECIMAL INCHES)

Drawings are for reference only, consult Ashcroft for specific dimensional drawings. 5-Valve Manifold (REMOTE MOUNT)

