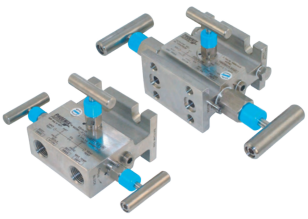


P3M3S™, P6M3S™ 3-VALVE SOFT SEAT MANIFOLD

MANIFOLD

3-Valve Manifold

The 3-valve manifold is designed for instrument calibration. The roddable, soft-seated manifold is machined from bar stock and incorporates two (2) shut-off valves and an equalizing valve in a single body. It provides maximum shut-off and is offered in a range of materials and configurations that meet most application requirements. The manifold includes robust stems, pinned bonnets and two mount holes for bracket support.



Standard Features

Hydrotested at 150% of rated pressure (shell test). Nitrogen gas tested to 2000 psi.

Seat tightness (zero leakage) verified to 110% of rated pressure. Nitrogen gas tested to 2000 psi.

Packing below stem threads

Metal body-to-bonnet seals are in compression, not tension

Stem threads are rolled, not cut

Non-rotating tapered tip stem (3/8" bore only)

8 RMS stem finish

V-Style Teflon™ packing

Pressure component materials sourced from the US, Canada or Europe

Benefits

Complies with ASME B31.1 & B31.3 shell testing procedures as standard. Ensures structural integrity of valve.

Complies with ASME B31.1 & B31.3 seat testing procedures as standard. Ensures zero leakage at seats for proper calibration.

Prevents corrosion of critical stem threads

Mitigates risk of stress cracking

Higher quality stem for longer service life

Extended soft seat life and a reliable soft seat shut off



Extended packing life

 \Rightarrow

30-40% less operational torque and less frequent packing adjustments than traditional Teflon™ packed valves.

Reliable material traceability. MTR's provided with every order for pressure containing components.

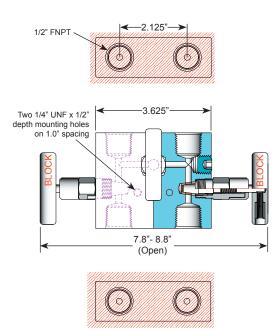
Solutions for Oil & Gas and Petrochemical Processing www.phoenixprecisionvalves.com

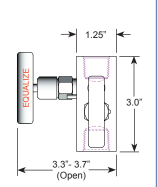
Certified System Sam: 100 OSI



P3M3S™, P6M3S™ Pipe x Pipe Technical Specifications

3/16" Bore Configuration

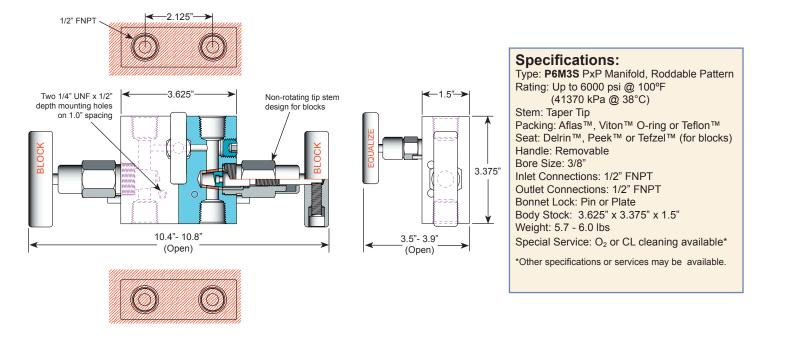




Specifications:

Type: **P3M3S** PxP Manifold, Roddabe Pattern Rating: Up to 6000 psi @ 100°F (41370 kPa @ 38°C) Stem: Taper Tip Packing: Aflas[™], Viton[™] O-ring or Teflon[™] Seat: Delrin[™] or Peek[™] Handle: Removable Bore Size: 3/16" Inlet Connections: 1/2" FNPT Outlet Connections: 1/2" FNPT Bonnet Lock: Pin or Plate Body Stock: 3.625" x 3.0" x 1.25" Weight: 4.0 - 4.2 lbs Special Service: O₂ or CL cleaning available*

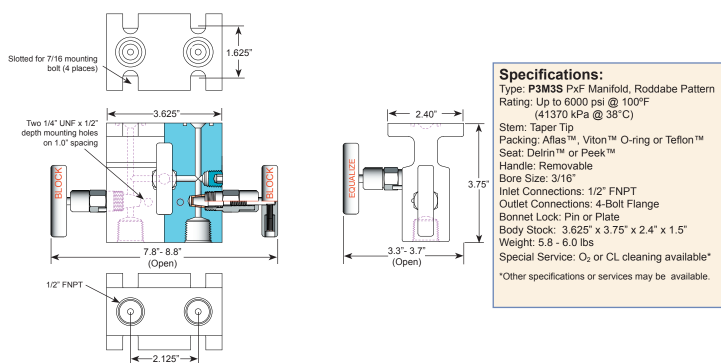
3/8" Bore Configuration



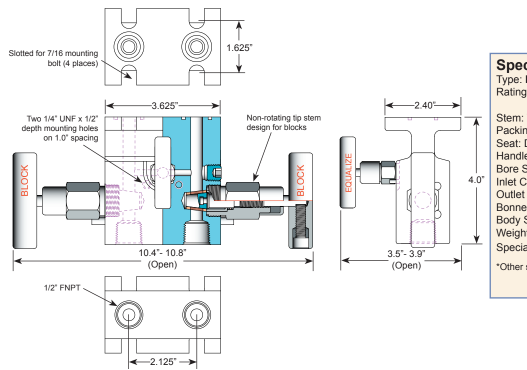


P3M3S™, P6M3S™ Pipe x Flange Technical Specifications

3/16" Bore Configuration



3/8" Bore Configuration

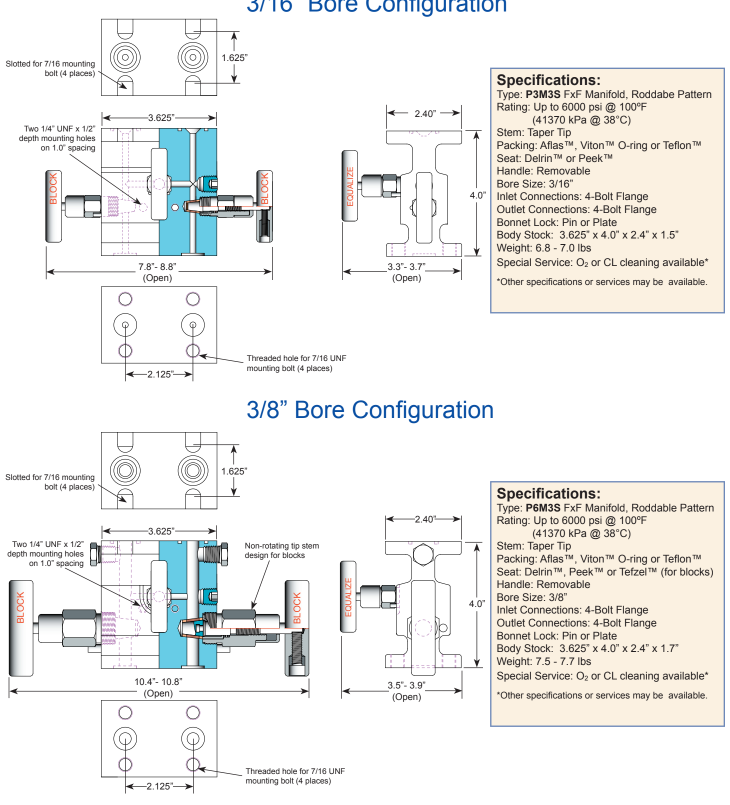


Specifications:

Type: **P6M3S** PxF Manifold, Roddable Pattern Rating: Up to 6000 psi @ 100°F (41370 kPa @ 38°C) Stem: Taper Tip Packing: Aflas[™], Viton[™] O-ring or Teflon[™] Seat: Delrin[™], Peek[™] or Tefzel[™] (for blocks) Handle: Removable Bore Size: 3/8" Inlet Connections: 1/2" FNPT Outlet Connections: 4-Bolt Flange Bonnet Lock: Pin or Plate Body Stock: 3.625" x 4.0" x 2.4" x 1.7" Weight: 7.3 - 7.5 lbs Special Service: O₂ or CL cleaning available*



P3M3S™, P6M3S™ Flange x Flange Technical Specifications

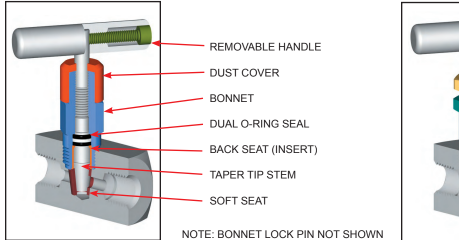


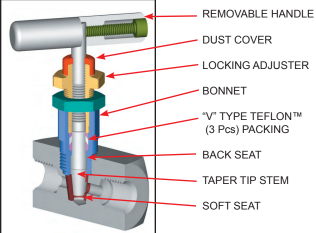
3/16" Bore Configuration



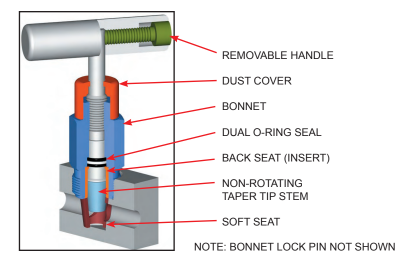
P3M3S™, P6M3S™ Block Bonnet Characteristics

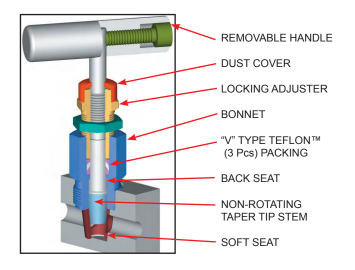
3/16" Bore O-ring and Packed Bonnet Assembly





3/8" Bore O-ring and Packed Bonnet Assembly

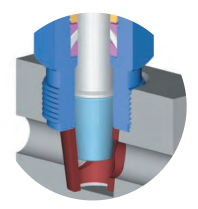




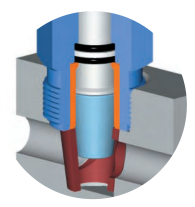


P3M3S™, P6M3S™ Stem and Seat Characteristics

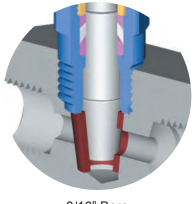
Stem and Seat Configurations



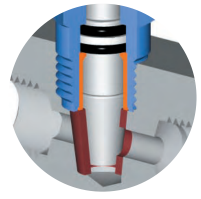
3/8" Bore Non-rotating Packed Configuration



3/8" Bore Non-rotating O-ring Configuration

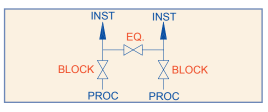


3/16" Bore Packed Configuration



3/16" Bore O-ring Configuration

Flow Diagram for All Manifolds





Use with Confidence, Phoenix Precision Products Meet the Following Specifications:

ASME B31.1 Power Piping

- ASME B31.3 Process Piping
- ASME B16.34 Valves Flanged, Thread, and Welding End
- API 598 Valve Inspection and Testing
- MSS SP-25 Standard Marking Systems for Valves, Fittings and Flange Unions
- MSS SP-99 Instrument Valves
- MSS SP-105 Instrument Valves for Code Applications

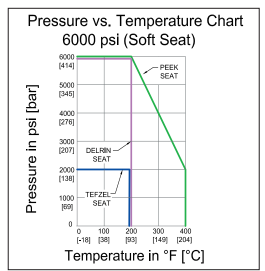
NACE MR0175/ISO15156 for all 316SS valves and A105cs body/316SS bonnet (SC-Material Code) when in service with less than 50 PPM of chlorides

Materials of Construction

Code	SS	SC	CS
Body	ASTM A182	ASTM A105	ASTM A108
	316SS	CS	CS
Bonnet	ASTM A182	ASTM A182	ASTM A108
	316SS	316SS	CS
Stem	ASTM A182	ASTM A182	ASTM A582
	316SS	316SS	303SS
Adjuster	ASTM A582	ASTM A582	ASTM A108
	303SS	303SS	CS
Insert	ASTM A182	ASTM A182	ASTM A108
	316SS	316SS	CS
Handle	ASTM A582	ASTM A582	ASTM A108
	303SS	303SS	CS

Seal & Seat Temperature Rating

Code	Description	Min.Temp.	Max. Temp.
А	Aflas™	15°F (-10°C)	400°F (204°C)
V	Viton™	-20°F (-29°C)	400°F (204°C)
Т	Teflon™	-65°F (-54°C)	450°F (232°C)
D	Delrin™	-40°F (-40°C)	200°F (93°C)
Р	Peek™	-40°F (-40°C)	400°F (204°C)
Z	Tefzel™	-300°F (-185°C)	300°F (150°C)



Note: Packing material ratings based on manufacturer's specifications. Approximations only. Phoenix does not represent these values as finite. They are provided only as representative values.



P3M3S™, P6M3S™ Model Numbering System

Phoenix	Orifice Size	Туре	Inlet Size	Inlet Type	Outlet Size	Outlet Type	Material	Packing	Seat	Option Code
Ρ	3=3/16"	M3S	8=1/2" Only for NPT	F= FNPT	8=1/2" Only for NPT	F= FNPT	SS=ASTM A182 316/316L	A=Aflas™	D=Delrin™	DI=Dielectric
	6=3/8"			FL= Flange		FL= Flange	SC=ASTM A105 CS*	V=Viton™ (FKM)	P=Peek™	OR=Viton™ O-ring Flange Seal
							CS=ASTM A108 CS*	T=Teflon™ (PTFE)	Z=Tefzel™ **	
EXAMPLE	: P6M3SFL	FLSSVD		ce, 3 Valve aper Tip Ste		lange Inlet,	Flange Outlet, 316	SS Body, Viton	[™] Packing, Del	rin™
Р	6	M3S		FL		FL	SS	V	D	
**Block bo	onnet of 3/8"	bore man	ifold only.				for CS valves. SS - stainless steel	18.8 (304SS) k	polts.	

BOLT OPTIONS

			BOLT MATERIAL DESIGNATION			
Application	Description	Length	CS	304 SS	316 SS	
	Bi-planar Design: Rosemount™ 1151, Honeywell™ 900 etc.		Blank: Standard for CS Manifolds	Blank: Standard for SS Manifolds	-S6	
DP Transmitter	Coplanar Design: Rosemount™ 3051, 3095, 2024 with coplanar flange.	2 1/4"	-225CS	-225\$4	-225S6	
Flow Computer	ABB Total Flow, Thermo Fisher™ (with Honeywell™ Transducer Module), Barton Scanner, Bristol Teleflow & TeleTrans	1"	Blank: Standard for CS Manifolds	Blank: Standard for SS Manifolds	-S6	
	Fisher™, Flow Automation™ (with Rosemount™ transducer module), Daniel, Dynamic Fluid	2 1/4"	-225CS	-225S4	-225S6	
DP Transmitter with DP to GP Adapter	DP Bi-planar design used in combination with DP to GP Adapter (DPG6S)	2"	-200CS	-200S4	-200S6	
	DP Coplanar design used in combination with DP to GP Adapter (DPG6S)	3 1/4"	-325CS	325S4	-325S6	
Note: For manifolds with diele	ectric option add 1/4" to bolt length.	7	•			

For further information please contact:



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