

P3G6H™ MULTIPORT GAUGE VALVE

MULTIPORT GAUGE VALVE

3/16" Bore Multiport Gauge Valve

The multiport gauge valve is designed to use with pressure gauges, pressure transmitters and pressure switches. It offers flexible mounting for both vertical and horizontal applications. Phoenix manufactures the valve using barstock construction and a robust stem. Bonnets are pinned for security. Phoenix's innovative design ensures a bubble tight seal. The globe pattern provides maximum shut off utilizing a variety of stem tips, materials and configurations to meet specific applications. All Phoenix valves are built and tested in accordance with MSS-SP105.



Standard Features

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



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

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



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

Packing below stem threads



Prevents corrosion of critical stem threads

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



Mitigates risk of stress cracking

Stem threads are rolled, not cut



Higher quality stem for longer service life

8 RMS stem finish



Extended packing life

V-Style Teflon™ packing



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

Pressure component materials sourced from the US, Canada or Europe



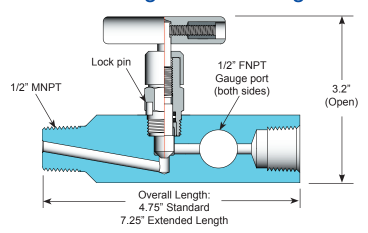
Reliable material traceability. MTR's provided with every order for pressure containing components.



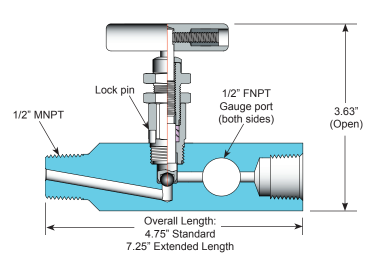


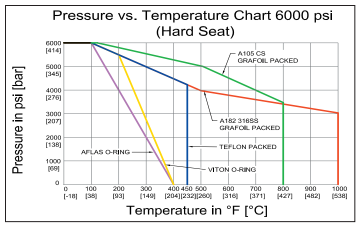
P3G6H™ Multiport Gauge Valve Technical Specifications

O-ring Bonnet Gauge Valve



Packed Bonnet Gauge Valve





Note: Body material specifications based on ASME B16.34 - 2009. 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.

Specifications:

Type: **P3G6H** valve, Globe Pattern Rating: Up to 6000 psi @ 100°F (41370 kPa @ 38°C) Stem: Needle tip or Rall tip

Stem: Needle tip or Ball tip Packing: Viton™ or Aflas™ O-ring

Seat: Integral Handle: Removable Bore Size: 3/16"

Inlet Connections: 3/8" to 3/4" NPT, SW or FT

Outlet Connections: 1/2" NPT, SW or FT

Gauge Ports: 1/2" FNPT Bonnet Lock: Pin or Plate Body Stock: 1.25" sq

Weight: 1.5-1.7 lbs (Stand.) 2.4-2.6 lbs (Ext.) Special Service: O₂ or CL cleaning available*

*Other specifications or services may be available.

Specifications:

Type: **P3G6H** Valve, Globe Pattern Rating: Up to 6000 psi @ 100°F (41370 kPa @ 38°C)

Stem: Needle tip or Ball tip
Packing: Teflon™ or Grafoil™

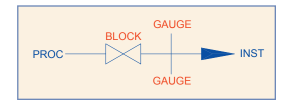
Seat: Integral Handle: Removable Bore Size: 3/16"

Inlet Connections: 3/8" to 3/4" NPT, SW or FT Outlet Connections: 1/2" NPT, SW or FT

Gauge Ports: 1/2" FNPT Bonnet Lock: Pin or Plate Body Stock: 1.25" sq

Weight: 1.7-1.9 lbs (Stand.) 2.6-2.8 lbs (Ext.) Special Service: O₂ or CL cleaning available*

*Other specifications or services may be available.

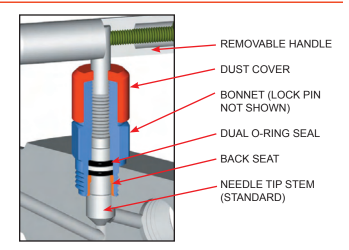




P3G6H™ Multiport Gauge Valve Bonnet, Stem and Seat Characteristics

O-Ring Bonnet Assembly

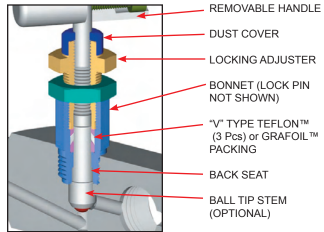
Standard Materials							
Valve	Body	Bonnet	Stem	Ball	Packing		
CS	ASTM A108CS	ASTM A108CS	ASTM A582 303SS	SEE OPTION CODES	Dual Viton™ O-ring with Teflon™ backup ring		
SC	ASTM A105CS	ASTM A182 316SS	ASTM A182 316SS	ON PAGE 4			
316SS	ASTM A182 316SS	ASTM A182 316SS	ASTM A182 316SS				



Packed Bonnet Assembly

Standard Materials						
Valve	Body	Bonnet	Stem	Ball	Packing	
CS	ASTM A108CS	ASTM A108CS	ASTM A582 303SS	SEE OPTION CODES	Teflon™ and Grafoil™	
SC	ASTM A105CS	ASTM A182 316SS	ASTM A182 316SS	ON PAGE 4		
316SS	ASTM A182 316SS	ASTM A182 316SS	ASTM A182 316SS			

NOTE: Optional low torque Grafoil™ available (G4 Packing Code)



Gauge Valve Accessories Bleed Valve: P2BV6M8M (6M Bonnet) Specifications: Rating: 6000 psi @ 100°F (41370 kpa @ 38°C) Stem: Needle Seat: Integral Handle: Removable Connections: 1/2" NPT Hex Size: 3/4" Weight: 0.4 lbs (Length: 3.12" open installed) *Add SS for A182 316SS, CS for A108CS Bleed Plug: P2BP8M Specifications: . Rating: 6000 psi @ 100°F (41370 kpa @ 38°C) Stem: Needle Seat: Integral Handle: Removable Connections: 1/2" NPT Hex Size: 3/4" Weight: 0.31 lbs (Length: 2" open installed) *Add SS for A182 316SS, CS for A108CS Standard 1/2" Plug: PP8M Specifications: . Rating: 10000 psi @ 100°F (68950 kpa @ 38°C) Hex Size: 3/4" Weight: 0.15 lbs (Length: 1") *Add SS for A182 316SS, CS for A108CS

Stem and Seat Configurations







Ball Tip (Optional)



P3G6H™ Multiport Gauge Valve Model Numbering System

Phoenix	Orifice Size	Туре	Inlet Size	Inlet Type	Outlet Size	Outlet Type	Material	Packing	Seat	Stem Tip
Р	3=3/16"	G6H (Standard Length, 4.75")	8=1/2"	F=FNPT	8=1/2"	F=FNPT	SS=ASTM A182 316/316L	A=Aflas™	Integral (leave blank)	Needle Tip Standard (leave blank)
		GL6H (Extended Length, 7.25")	12=3/4"	M=MNPT		M=MNPT	SC=ASTM A105 CS**	V=Viton™ (FKM)		B=316SS Ball Tip
				MS*=Male Socket Weld		MS*=Male Socket Weld	CS=ASTM A108 CS**	T=Teflon™ (PTFE)		BC=Ceramic Ball Tip
				FS*=Female Socket Weld		FS*=Female Socket Weld	C5=ASTM A350 LF2	G=Grafoil™		BM=Monel™ Ball Tip
				FT=Female Tube Fitting		FT=Female Tube Fitting	N4=Monel™ 400	G4=Low Torque Grafoil™		
							N6=Inconel™ 625			
							N8=Inconel™ 825			
							N2=Hastelloy™ C276			
EXAMPL	E: P3G6H	I8M8FCSV		Orifice, Standa g, Integral Sea			Inlet, 1/2" FNPT	Outlet, A108	CS Body,	FKM
P	3	G6H	8	М	8	F	cs	v		

Option Codes	Description		
BP	Bleed Plug		
BV	Bleed Valve		
PP	Pipe Plug		
LB	Bonnet Lock		
CC	Chlorine Clean		
ОС	Oxygen Clean		
TG	SS Tag		
SGI	Sour Gas ISO NACE Latest Rev.		
RA (R)(B)	Round Handle Aluminum (Red)(Blue)		
RC	Round Handle C.S.		
RS	Round Handle S.S.		
N4	Monel [™] 400 Stem		
N5	Monel™ 500 Stem		
N6	Inconel™ 625 Stem		
N8	Inconel™ 825 Stem		
N2	Hastelloy™ C276 Stem		

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

Seal and Seat Material Temperature Rating

Code	Description	MIN. TEMP	MAX. TEMP
Α	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)
G	Grafoil™ (SS Body) (CS Body)	-70°F (-56°C) -70°F (-56°C)	1000°F (537°C) 800°F (427°C)

Note: Grafoil™ is suitable for services in excess of 1000°F in a non-oxidizing environment.

For further information please contact:



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^{**}For code applications, A108 CS is unacceptable, A105 CS must be selected for CS valves.