

DOUBLE BLOCK AND BLEED VALVE



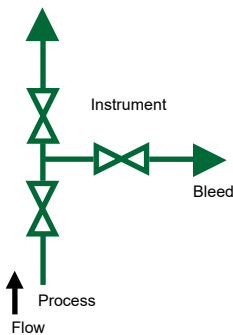
Block and bleed valves are designed for easy maintenance and pressure instrument removal without shutting down the entire system. Double block and bleed valves offer more venting control and improved safety. The 1/4" FNPT vent can be used for capturing process media through piping and checking the calibration of the pressure instrument.

FEATURES / BENEFITS

- Complies with MSS SP-99 and MSS SP-132 Standards Where Applicable
- Rolled Threads for Strength, Durability, and Ease of Use
- 1/4" Hex Plug Comes Standard
- 316SS Body Option Complies with NACE MR0175
- Leak Tested Before Shipping
- Available Factory-Installed on Reotemp Instruments

SPECIFICATIONS

Body Material	316SS, Carbon Steel, Monel, Hastelloy C276, Duplex 2205, Super Duplex 2507
Max Pressure Rating	10,000 psi
Min/Max Temperature Rating	-67°F to 1,000°F
Seats Available	Hard (Integral)
Connections Available	1/4"NPT, 1/2"NPT, 3/4"MNPT
Bleed Connection	1/4" FNPT



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HOW TO ORDER: Choose options to build a part number. For example: **G32HTX22S-HT**

G32	H	T	X	22	S	-HT
MODEL	SEAT	STEM SEAL	SEAT/TIP	CONNECTIONS	BODY MATERIAL	OPTIONS
G32 = Double Block and Bleed Process Valve	H = Hard Seat (Integral)	T = PTFE Packing - Standard V = High Pressure FKM O-Ring G = Graphite Packing H = High Pressure PTFE Packing ¹ J = High Pressure Graphite Packing ¹ F = FKM O-Ring ¹ Increases max pressure to 10,000 psi for PTFE and 7,200 for Graphite. Available in hard seat only.	X = Hard Seat (Integral) - Standard S = Hard Seat with Stellite Valve Tip R = Hard Seat with POM Tip L = Hard Seat with PCTFE Tip	22 = 1/2" MNPT Inlet x 1/2" FNPT Outlet 2F = 1/2" FNPT Inlet x 1/2" FNPT Outlet 2M = 1/2" FNPT Inlet x 1/2" FNPT Outlet 24 = 1/2" MNPT Inlet x 1/4" FNPT Outlet 2R = 1/2" FNPT Inlet x 1/2" MNPT Outlet 4F = 1/4" FNPT Inlet x 1/4" FNPT Outlet 32 = 3/4" MNPT Inlet x 1/2" FNPT Outlet 33 = 3/4" MNPT Inlet x 3/4" FNPT Outlet	S = 316SS M = Monel 400 H = Hastelloy C-276 C = Carbon Steel 2 = Duplex 7 = Super Duplex	OX = Cleaned for Oxygen Service ² M3 = 2" SS Pipe Mounting Kit HT = Internal Hydrostatic Test PM = Positive Material Test MR = MTR for Body PP = Power Piping According to ASME B31.1 ³ LT = Very Low Process Temperature (-67°F) ⁴ MT = Medium Low Process Temperature (-40°F) ⁴ NP = No Bleed Plug T1 = Non-Rotating Stem Tip TS = Stainless Steel Tag

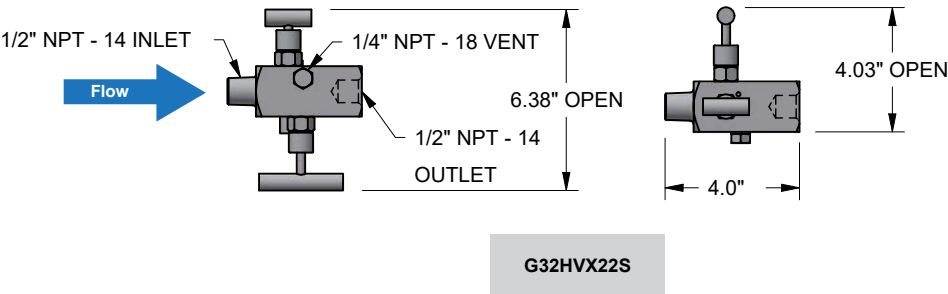
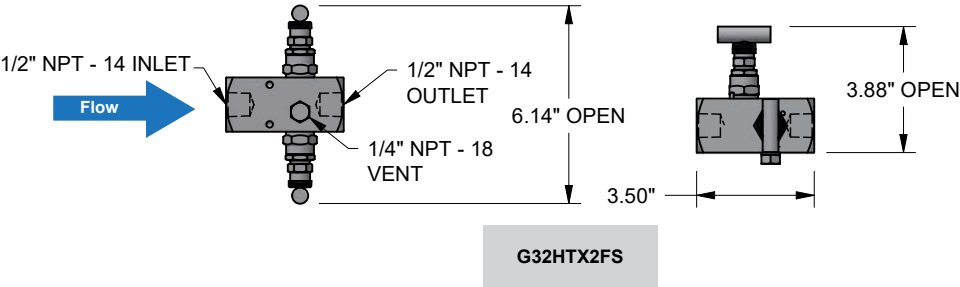
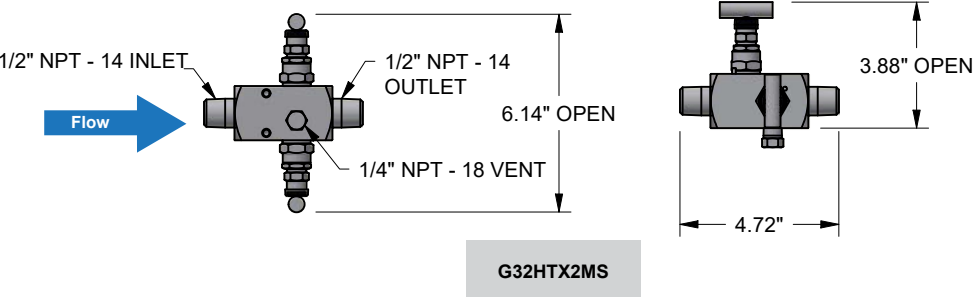
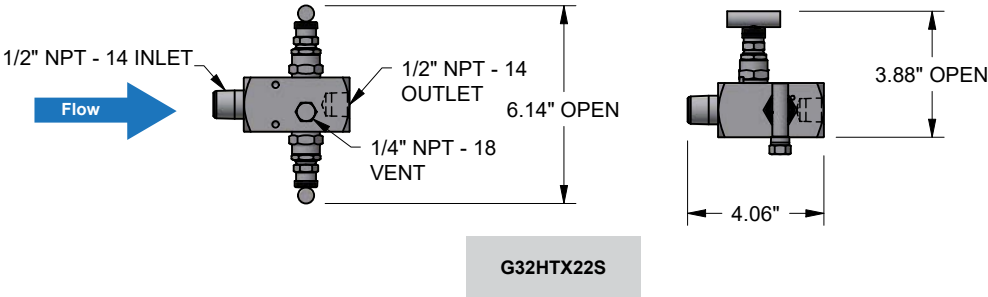
Note: Not all combinations in the above table are possible. Conversely, if a combination is desired but not seen, ask your Reotemp Sales Representative. Additional configurations and options are available upon request.

²Max temperature is 392°F at 1,305 psi. Max pressure is 6,000 psi at 140°F.

³Graphite packing with S body only.

⁴MT is not available with carbon steel or FKM. LT requires a PTFE stem seal, and S body.

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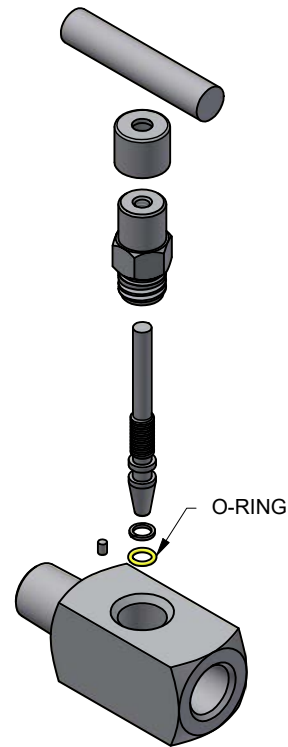


Note: Dimensions are given as examples for reference. Contact your Reotemp sales representative for more exact and detailed drawings.

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Packed Bonnet Seal Example

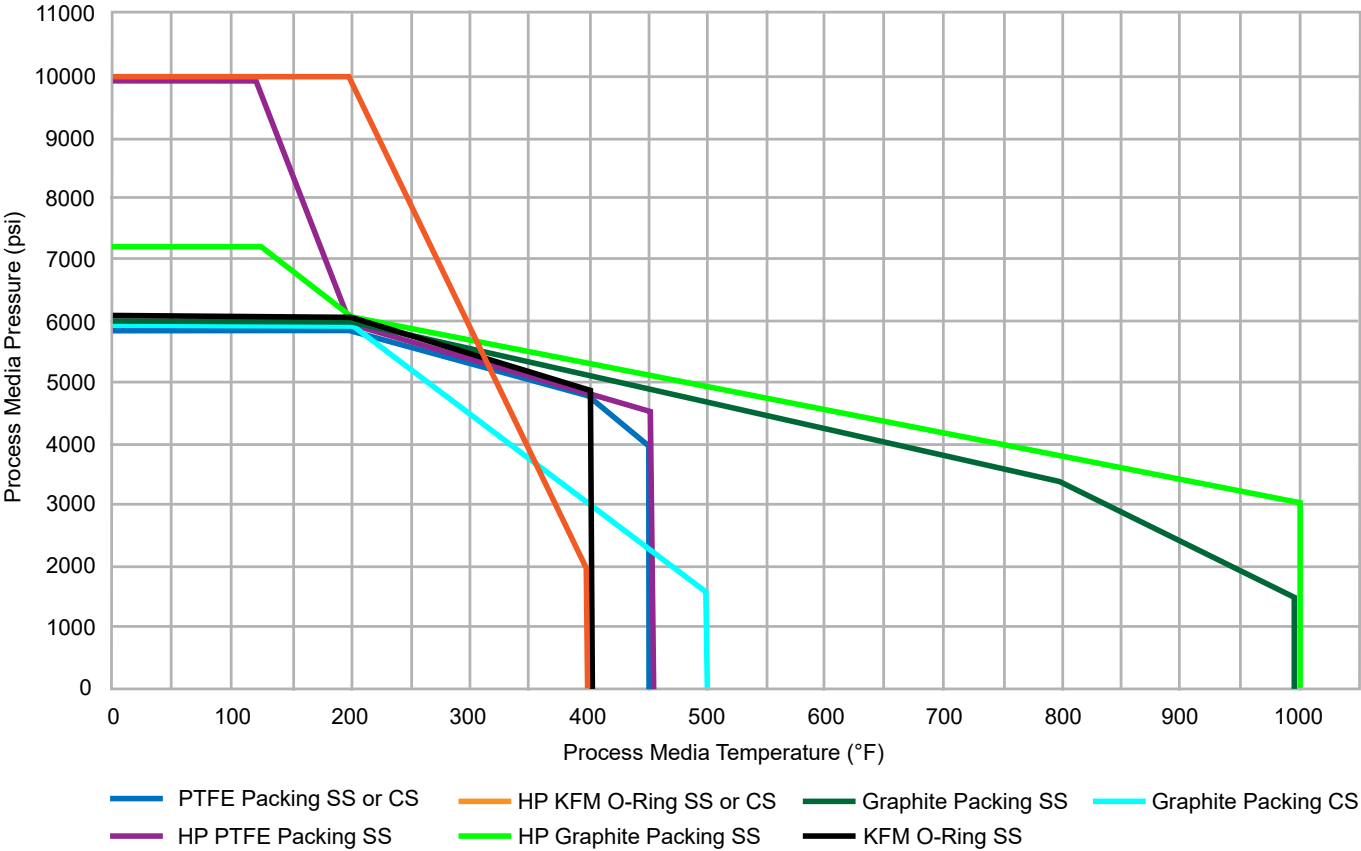


O-Ring Example

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Valve Ratings

Pressure Vs. Temperature



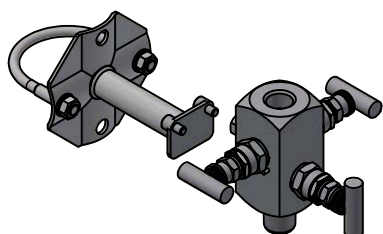
Hard Seat Ratings	
PTFE Packing SS or CS Body	6,000psi at 200°F 4,000psi at 450°F
High Pressure FKM O-Ring SS or CS Body	10,000psi at 200°F 2,000psi at 392°F
Graphite Packing and SS Body	6,000psi at 200°F 1,500psi at 1,000°F
Graphite Packing and CS Body	6,000psi at 200°F 1,500psi at 500°F
High Pressure PTFE Packing and SS Body	10,000psi at 120°F 4,500psi at 450°F
High Pressure Graphite Packing and SS Body	7,200psi at 120°F 3,000psi at 1,000°F
FKM O-Ring and SS Body	6,000psi at 200°F 4,500psi at 392°F

Minimum Temperature Ratings	
No Additional Options	0°F
-MT Option Code	-40°F
-LT Option Code	-67°F

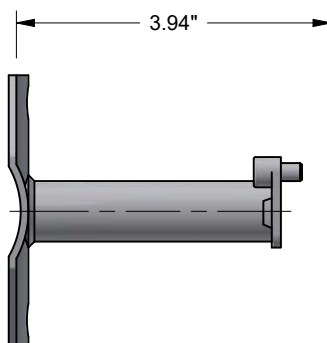
Soft Tip Max Temperature	
POM	212°F
PCTFE	302°F

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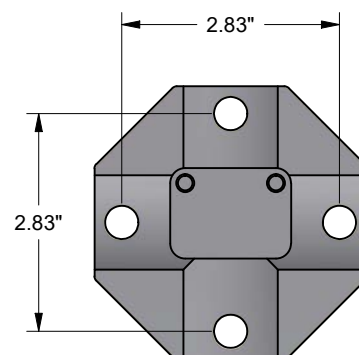
Valve Accessories and Options



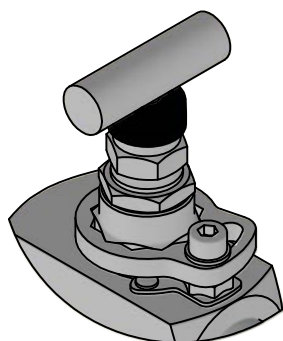
M3 (2" SS Pipe Mounting Bracket Option)



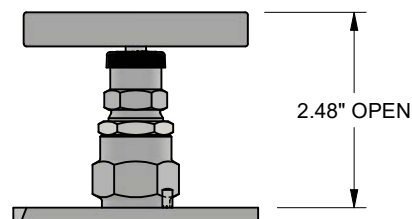
Mounting Bracket Hole Pattern



Mounting Bracket Side View



-PP (Power Piping Option)



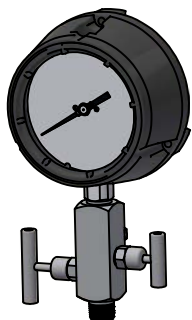
H and J (High Pressure Packing)

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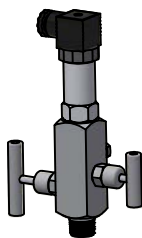
Instrument and Valve Assemblies

Why order a Reotemp Instrument and Valve Assembly?

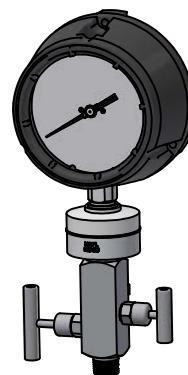
- Easy out-of-the-box installation
- All potential leak paths are factory tested (1,000 psi max)
- High quality sealant for each threaded connection
- Saves time in the field
- Fully customizable to include diaphragm seals, monoflanges, swivel adapters, etc.



Valve Mounted to Pressure Gauge



Valve Mounted to Transmitter



Valve Mounted to Diaphragm Seal

Why does every pressure and temperature instrument need the right valve?

- For easier maintenance and repair
- For quicker calibration checks
- For more control when putting an instrument into service
- For capturing process media before it vents to the atmosphere