

## **MULTIPORT GAUGE VALVE**



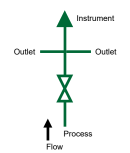
Multiport gauge valves allow users to isolate pressure, bleed excess process, and remove instruments without a system shutdown. There is a single shutoff for the inlet and three female outlet ports that can connect to instruments, bleeds, process piping, valves, or plugs.

#### **FEATURES / BENEFITS**

- Complies with MSS SP-99 and MSS SP-132 Standards
   Where Applicable
- Rolled Threads for Strength, Durability, and Ease of Use
- Many Plug Options Available
- 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, POM, PEEK, PCTFE, ETFE
<b>Connections Available</b>	1/4"NPT, 1/2"NPT, 3/4"MNPT





#### **MULTIPORT GAUGE VALVE**

#### HOW TO ORDER: Choose options to build a part number. For example: G42HTX22S-HT

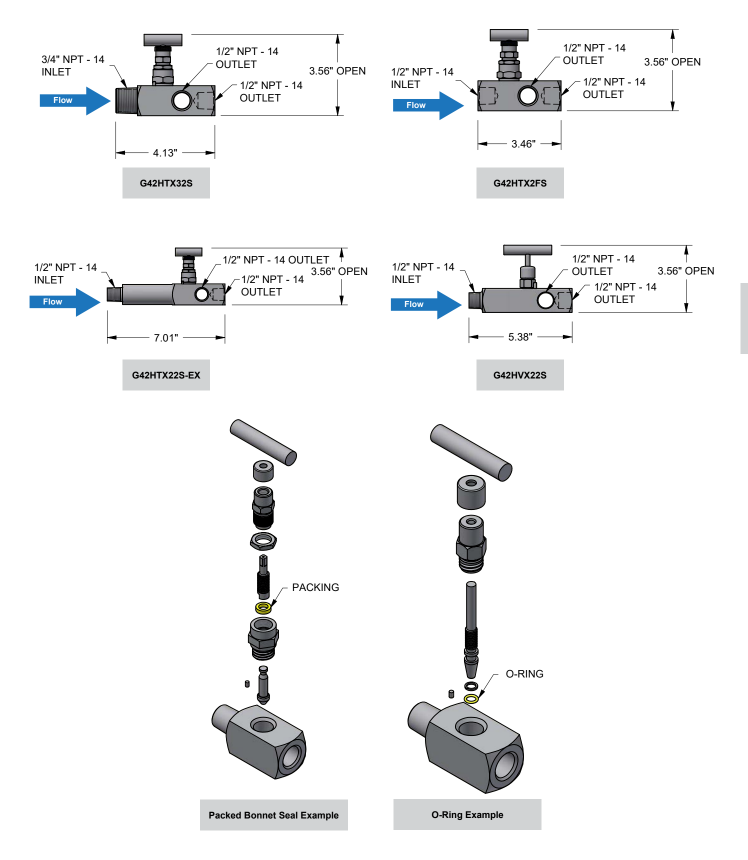
<b>G42</b>	H 	<b>T</b>	<b>X</b> 	<b>22</b> 	<b>S</b> 	-HT 
MODEL	SEAT TYPE	STEM SEAL	SEAT/TIP	CONNECTIONS	BODY MATERIAL	OPTIONS
G42 = Multiport Process Valve	H = Hard Seat (Integral) S = Soft Seat	<ul> <li>T = PTFE Packing- Standard</li> <li>V = High Pressure FKM O-Ring<sup>1</sup></li> <li>G = Graphite Packing<sup>1</sup></li> <li>H = High Pressure PTFE Packing<sup>2</sup></li> <li>J = High Pressure Graphite Packing<sup>2</sup></li> <li>F = FKM O-Ring</li> <li><sup>1</sup>Available in hard seat only.</li> <li><sup>2</sup>Increases max pressure to 10,000 psi for PTFE and to 7,200 for Graphite. Available in hard seat only.</li> </ul>	X = Hard Seat (Integral) -Standard S = Hard Seat With Stellite Valve Tip P = POM - Standard Soft Seat <sup>3</sup> K = PEEK Soft Seat F = ETFE Soft Seat C = PCTFE Soft Seat <sup>4</sup> R = Hard Seat With POM Tip L = Hard Seat With PCTFE Tip <sup>3</sup> POM is comparable to Delrin. <sup>4</sup> PCTFE is equivalent to KeI-F.	22 = 1/2" MNPT Inlet x (3)1/2" FNPT Outlet 2F = 1/2" FNPT Inlet x (3)1/2" FNPT Outlet 44 = 1/4" MNPT Inlet x (3)1/4" FNPT Outlet 32 = 3/4" MNPT Inlet x (3)1/2" FNPT Outlet	S = 316SS M = Monel 400 H = Hastelloy C-276 C = Carbon Steel 2 = Duplex 7 = Super Duplex	OX = Cleaned for Oxygen Service <sup>5</sup> HT = Internal Hydrostatic Test PM = Positive Material Test MR = MTR for Body PP = Power Piping According to ASME B31.1 <sup>6</sup> LT = Very Low Process Temperature (-67°F) <sup>7</sup> MT = Medium Low Process Temperature (-40°F) <sup>7</sup> HP = Hex Plug BP = Bleeder Plug BP = Bleeder Plug BP = Bleeder Valve EX = Extended Valve Design T1 = Non-Rotating Stem Tip TS = Stainless Steel Tag <sup>5</sup> Max temperature is 392°F at 1,305 psi. Max pressure is 6,000psi at 140°F. <sup>6</sup> Graphite packing with S body only. <sup>7</sup> MT is not available with carbon steel, FKM, or PEEK. LT requires a hard seat or PCTFE soft seat, PTFE stem seal, and S body.

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.

VALVES



### **MULTIPORT GAUGE VALVE**

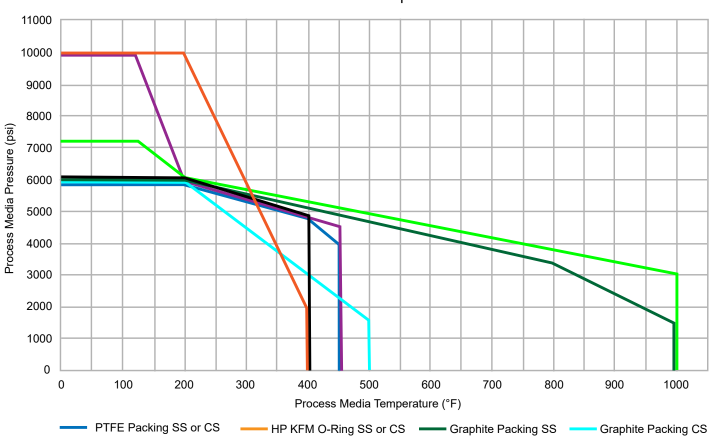




Hard Seat

## Series G42

## **MULTIPORT GAUGE VALVE**



HP Graphite Packing SS

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	

HP PTFE Packing SS

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

KFM O-Ring SS

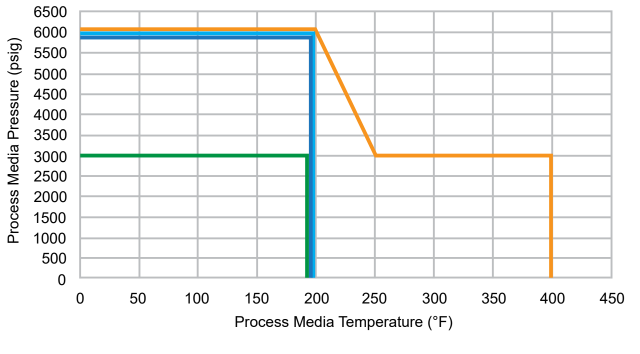
Soft Tip Max Temperature	
РОМ	212°F
PCTFE	302°F

VALVES

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## **MULTIPORT GAUGE VALVE**

Soft Seat



#### Pressure Vs. Temperature

POM PEEK/PTFE Packing ETFE PCTFE

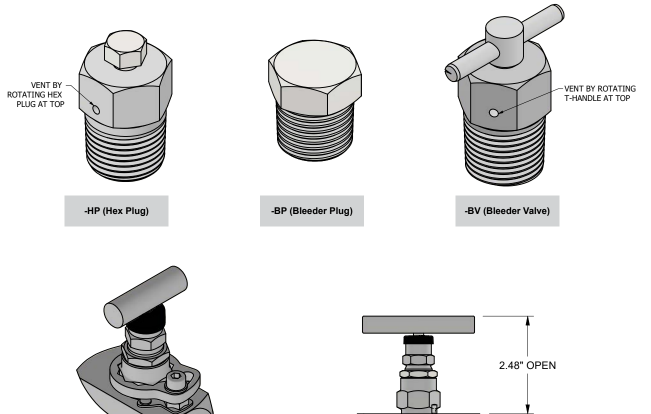
Soft Seat Ratings	
РОМ	6,000psi at 200°F
PEEK w/ PTFE Packing	6,000psi at 200°F 3,000psi at 400°F
ETFE	3,000psi at 200°F
PCTFE	6,000psi at 200°F

Minimum Temperature Soft Seat Ratings		
Soft Seat Value with No Options	0°F	
-MT Option Code	-40°F	
-LT Option Code	-67°F	



## **MULTIPORT GAUGE VALVE**

#### Valve Accessories and Options



H and J (High Pressure Packing)

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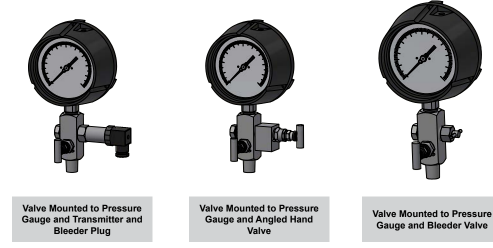
-PP (Power Piping Option)

### **MULTIPORT GAUGE VALVE**

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.



#### 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