

Gauge Valves 3000 and 6000 psi Threaded Ends



The HG35 gauge valve, with a female or male inlet, female or male outlet and integral vent valve, meets the application requirement for a block and bleed valve without the need for a close nipple when connecting to a female port on a gauge pressure transmitter. The male outlet configuration provides one less threaded connection and therefore one less potential leak point.

Other manufacturers generally supply 1/2" NPT female instrument connections on gauge valve installations. This usually requires the installation of a 1/2" stainless



steel close nipple with each gauge or pressure transmitter.

Product Availability

All valves are available with integral hard seats, 316 stainless steel and 316-NACE stainless steel body and trim and Teflon or Graphite packing. Hastelloy C, Monel and other materials are available upon request.

Ratings (Metal Seated)

Stainless Steel: 6000 psig @ 450°F (414 bar @ 232°C)

Pressure and Temperature Chart

Temperature °C -18 93 204 316 427 538 649 8000

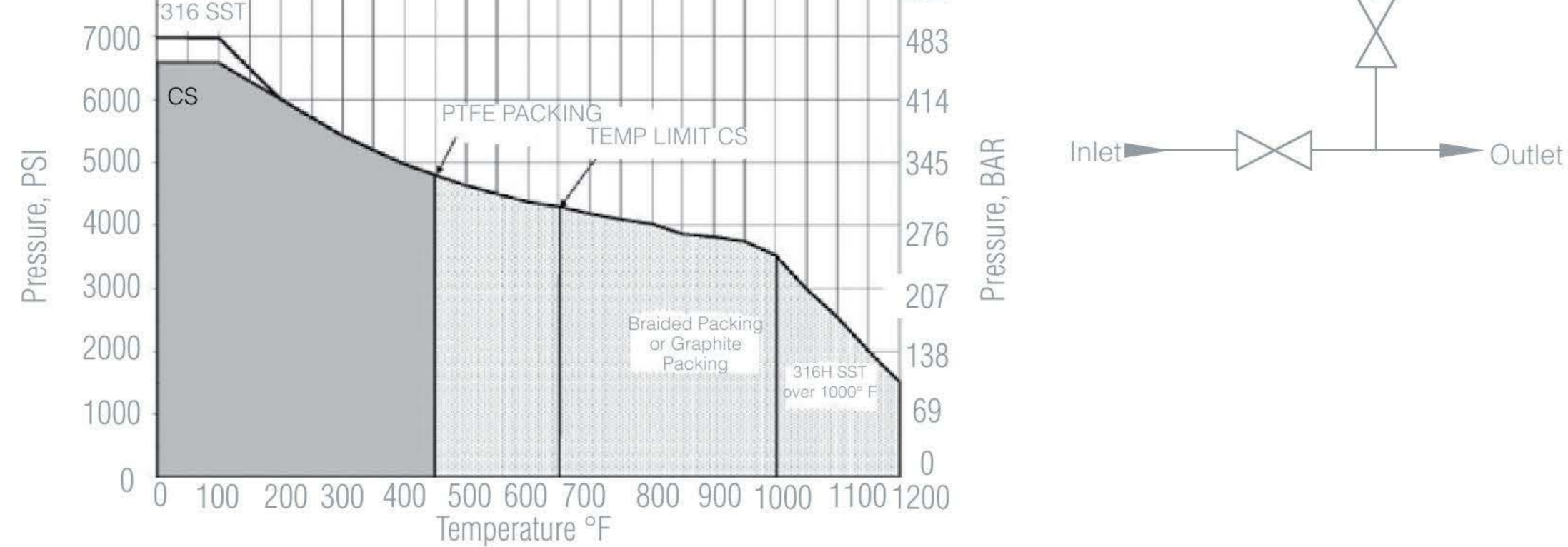
Features and Benefits

- Threads in the bonnet are above the stem packing to eliminate possible thread contamination by the process media.
- Non-Rotating Tip Provides tight repeatable shutoff without galling or cross scoring that occurs on ball type stems.
- Saves you costs by reducing the number of components.

Drain

Reduces the number of leak points by combining 2 valves into one.

Flow Schematic

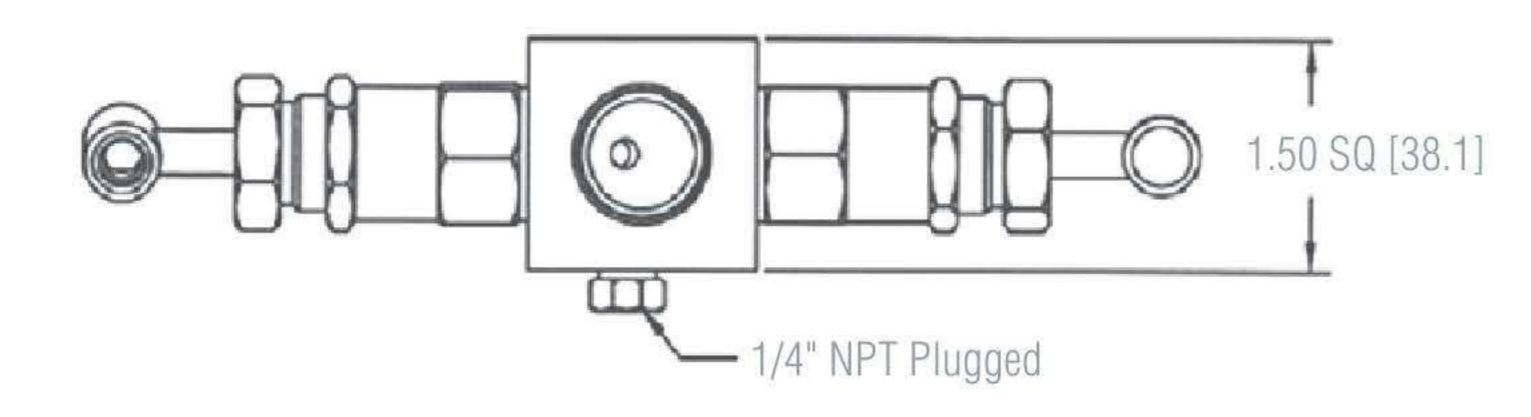




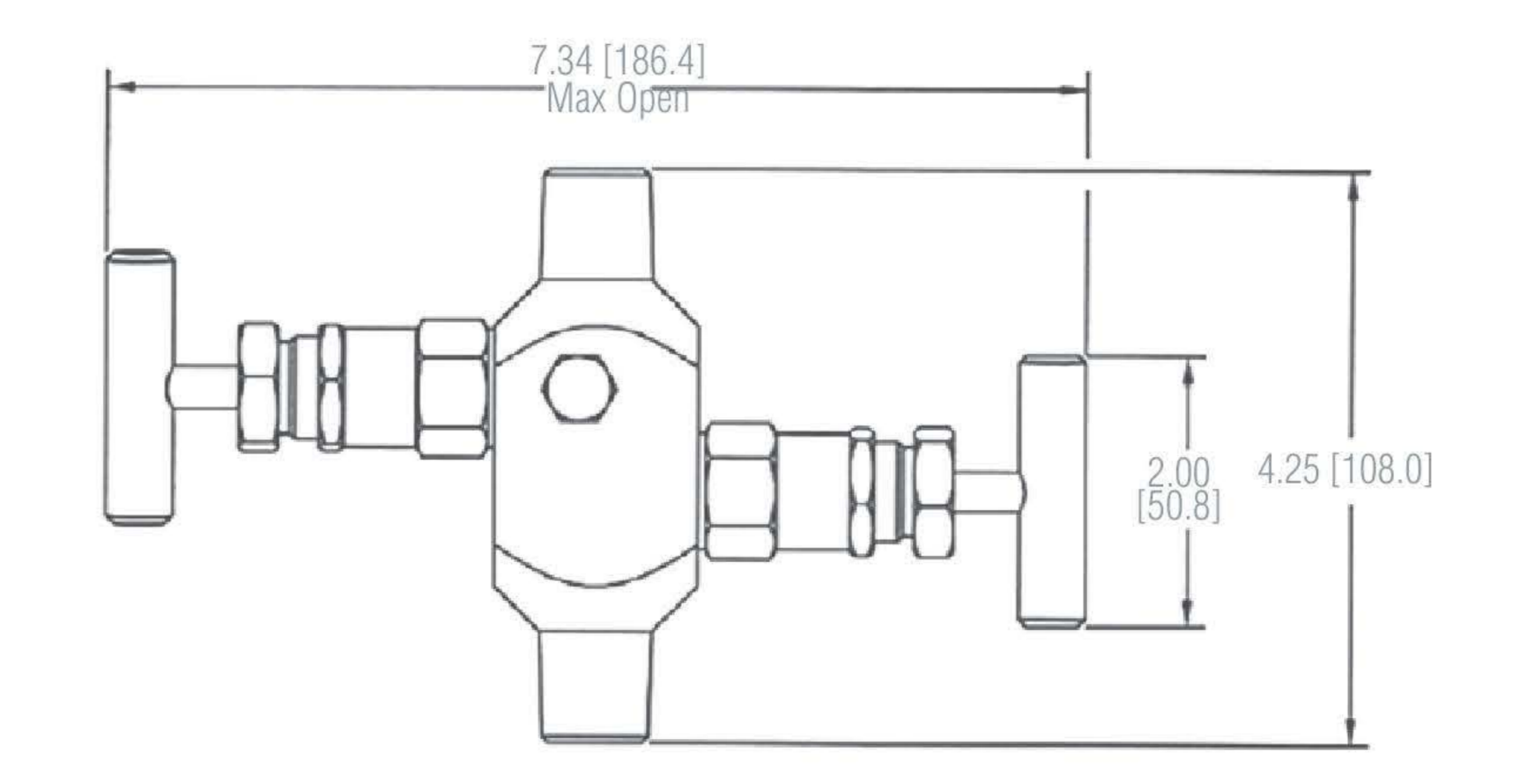
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Dimensions



Orifice Size: 0.19" Weight: 2.75 pounds (1,2 kgs)





Number	Configuration		Size	Туре	Size	Туре		Material	raoning
HG35	1 = Hard	S = Carbon Steel	3 = 1/2"	1 = MNPT	3 = 1/2"	1 = FNPT	4 = 316 SS NRT	1 = Integral	2 = TFE - Chevron
		U = Stainless Steel	$4 = 3/4^{n}$	2 = MSW	$4 = 3/4^{n}$	2 = MSW			3 = Graphite/Grafoil/Graphite
				3 = FNPT		4 = FSW			
				4 = FSW		7 = MNPT			

Sample Ordering Schematic

	HG35	1	U	3	1	3	Ĩ	4	1	2
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