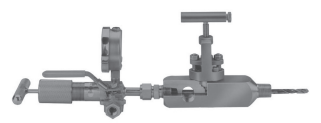


The HG47 is a roddable, hard seated orifice valve that overcomes the drawbacks of conventional valve designs. Ideal for use on high temperature, viscous services — the HG47 provides full port, unrestricted flow. The HG47 features an OS&Y bolted bonnet with weld or threaded connections. The accessible hard seat insert and nonrotating tip (NRT) stem are machined for precision fit, yet field-replaceable to allow for long service life.

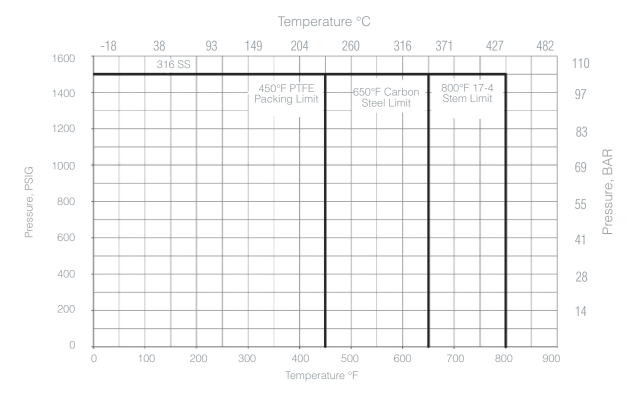
Features and Benefits

- Cost savings by reducing number of components and leak points.
- Compact design allows for less space to be used with used with other valves.
- Non-rotating tip eliminates seat galling
- Packing below the threads prevents lubricant wash out and corrosion.





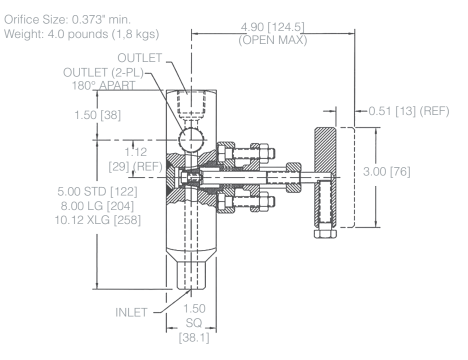
HG47 shown with typical rodding tool (not supplied with products).



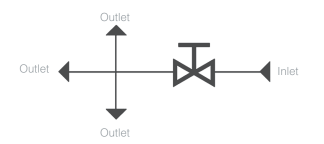
Pressure and Temperature Chart



Dimensions



Flow Schematic for HG47



How to Order										
Model Number	Seat Configuration	Body Material	Inlet Size	Inlet Type	Outlet Size	Outlet Type	Stem / Tip	Seat Material*	Packing	Optional Items
HG47	1 = Hard	S = Carbon Steel (A108)	3 = 1/2"	1 = MNPT	3 = 1/2"	1 = FNPT	J = 316 SS NRT / 17-4 PH	2 = 316 SS Insert	2 = TFE-Chevron	2 = 410 SS Bolting
	3 = Hard, "LG" Extension	U = Stainless Steel (SA-479 ; 316)	4 = 3/4"	2 = MSW		A = HB241			3 = Graphite	
	5 = Hard, "XLG" Extension	P = Carbon Steel (A105)		3 = FNPT		R = Plug(1)				
				4 = FSW		F = HB241 + Plug (1)				

*For additional hard seat materials, contact factory.

Sample Ordering Schematic

HG47	1	S	3	3	3	1	В	2	2	2