

HG35

Brand: Hex Valve



Short Description

Other manufacturer's generally supply 1/2" NPT female process connections and usually include a block and bleed valve with each instrument. This usually requires a 1/2" stainless steel close nipple with each gauge pressure transmitter to accommodate the typical block and bleed valve's female outlet. The HG35 configuration provides one less threaded connection by utilizing a male outlet for direct connection into a gauge pressure transmitter.

Description

Threads in the bonnet are above the stem packing to eliminate possible thread contamination Non-rotating tip provides tight repeatable shut off Save money by reducing the number of components Reduced number of leak points Sizes: 1/4?, 3/8?, 1/2?, 3/4?, 1? Ratings: 6980 psig @ 100°F; 3525 psig @ 1000°F (Stainless Steel with graphite packing); 450°F limit for Teflon