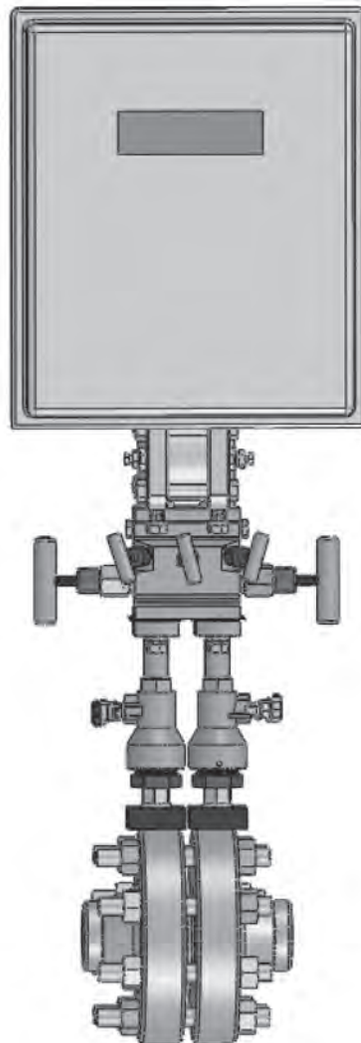


HEX CONNECT

Natural Gas Measurement Products



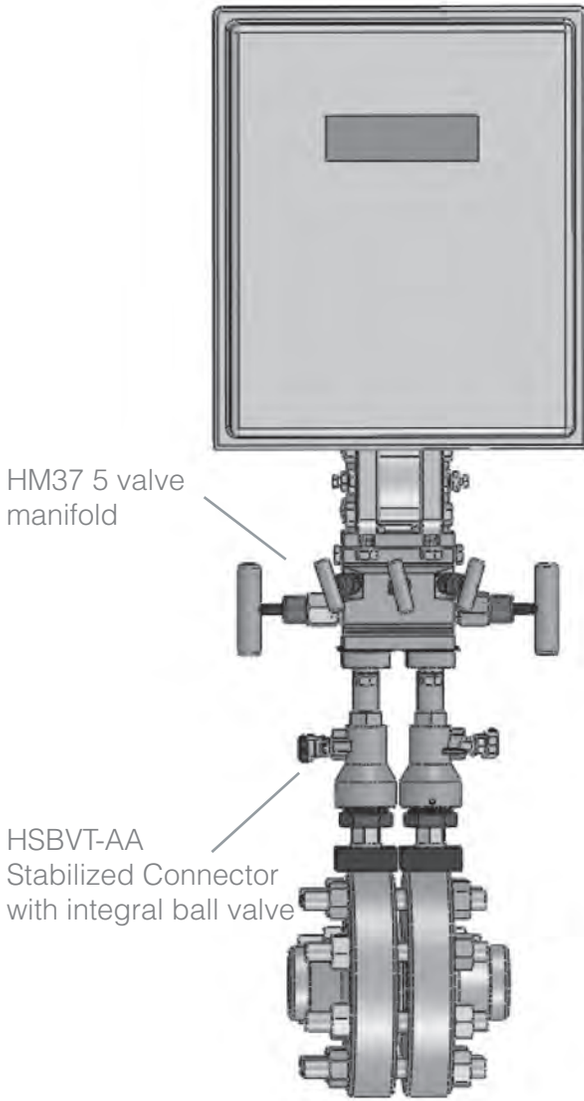
HEXVALVE

A Division of
Richards Industries
3170 Wasson Road
Cincinnati, OH 45209

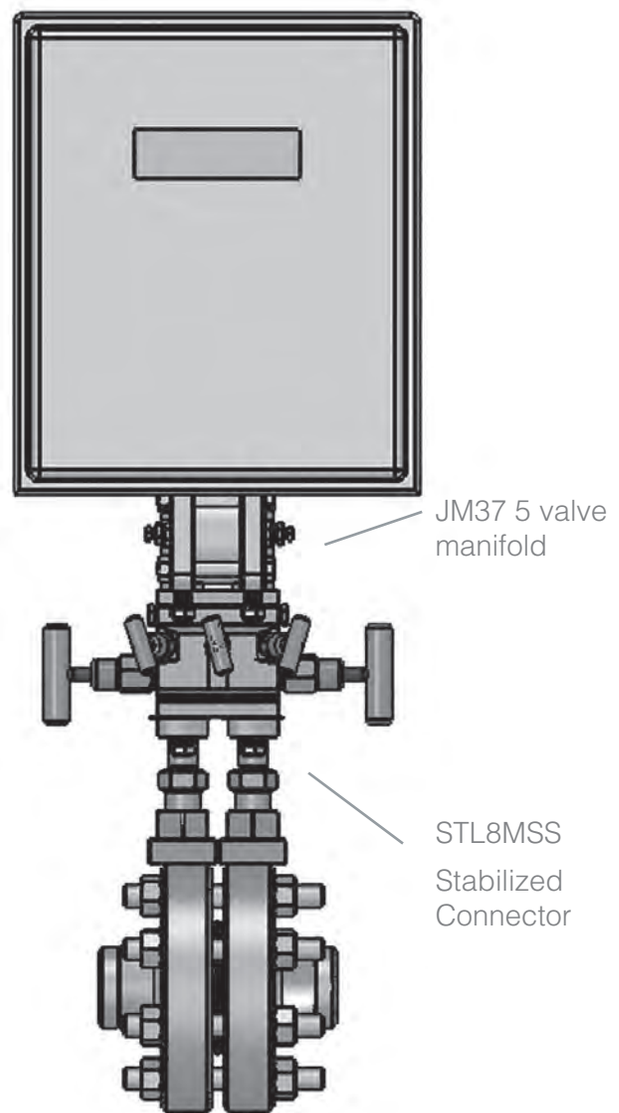
toll free. 800.543.7311
local. 513.533.5600
fax. 513.871.0105

www.hexvalve.com

General Arrangements



**Vertical Mount
with Stabilized Connector
with Integral Ball Valves**



**Vertical Mount
with Stabilized
Connectors**

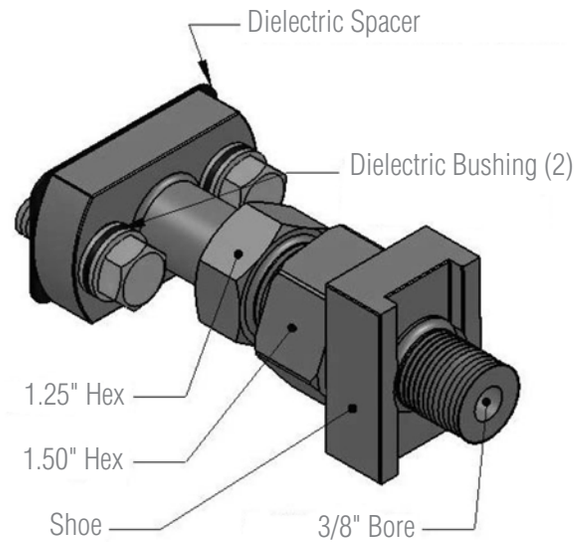
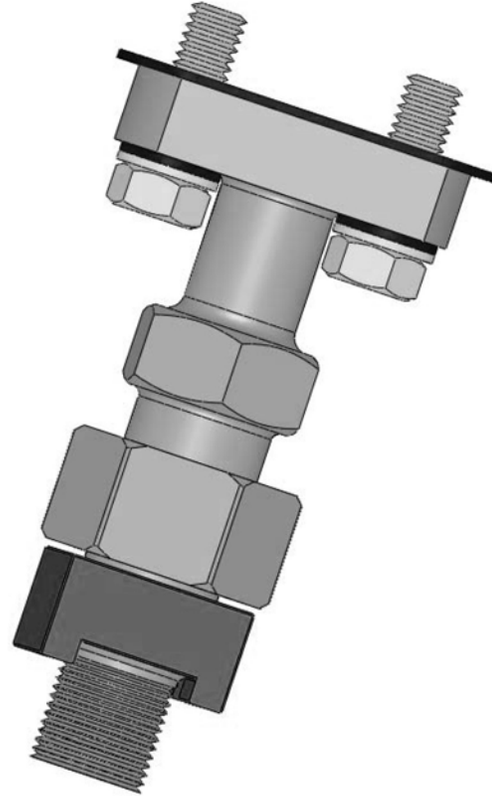
General Arrangements

Stabilized taps provide a means of transferring the radial load away from NPT type threads. This results in a much stronger joint between the pipe thread and the orifice fitting. It also eliminates the tendency for a leak to occur at this point.

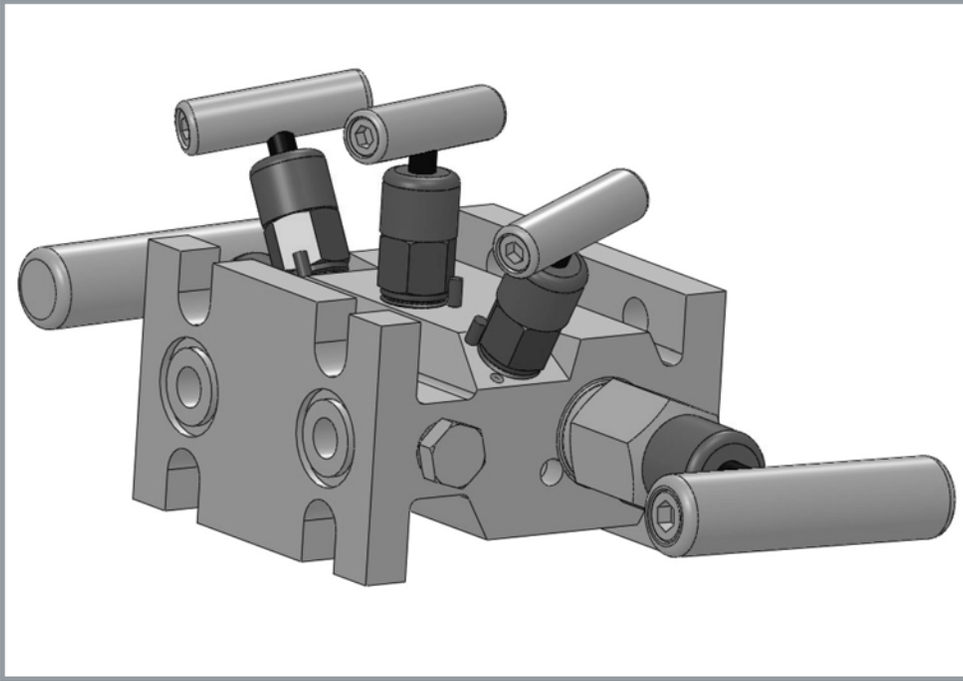
These taps come with all the parts necessary to fit both orifice fittings and orifice unions. The shoe is employed to create a larger flat footprint for the stabilizer nut when used on the curved surface of orifice flange unions.

A dielectric kit composed of a spacer and bolt bushings is included to provide a non-conductive barrier between a flow computer and the meter run.

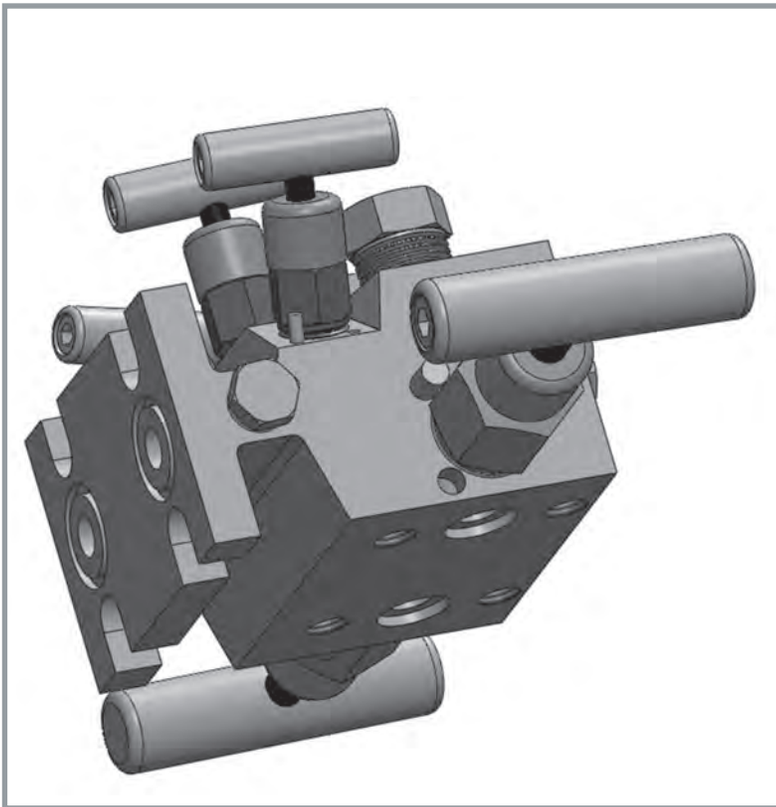
Other configurations and materials are available upon request.



Gas Measurement Manifolds Valve Features & Benefits



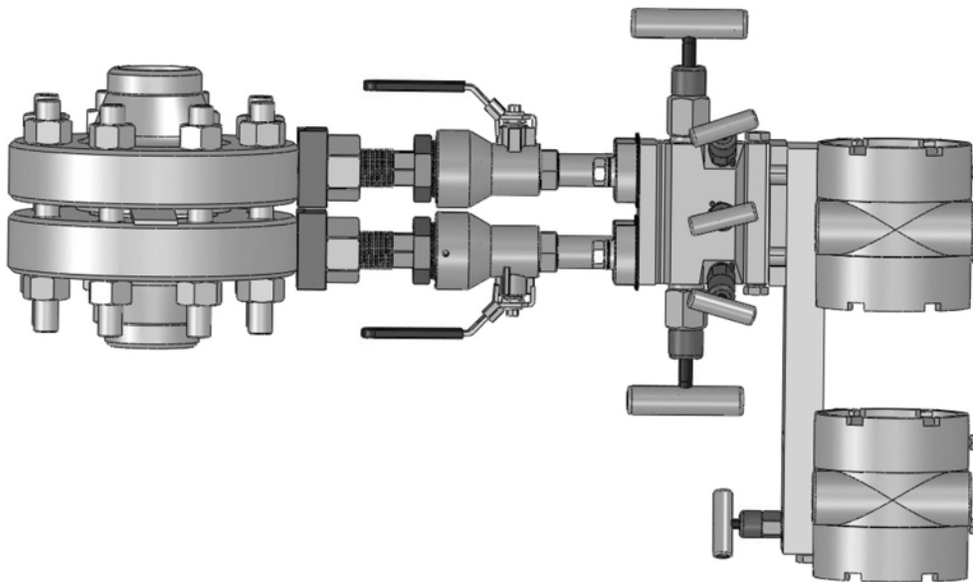
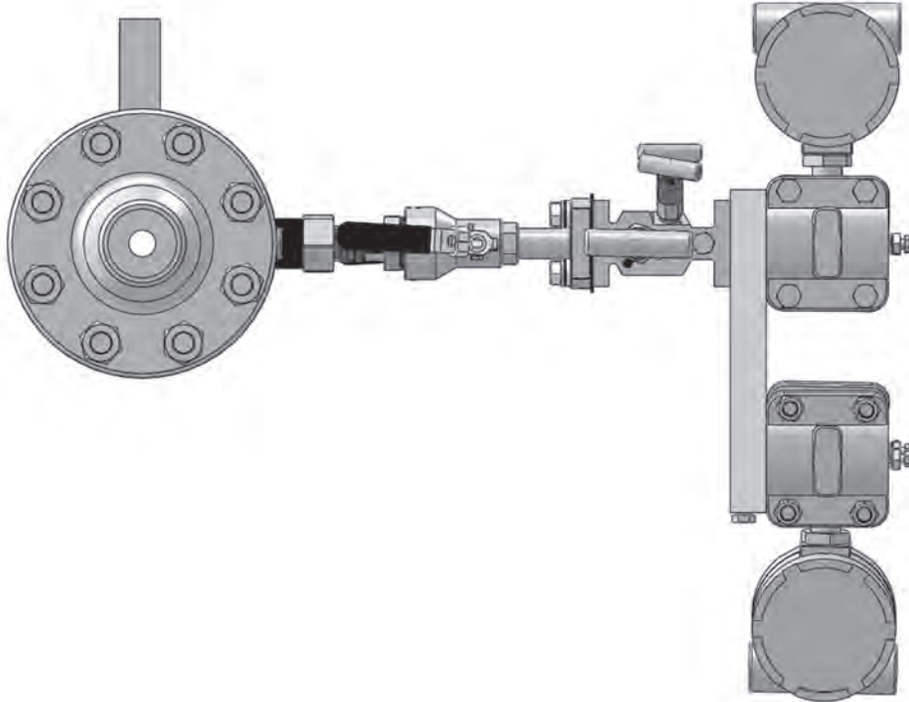
JM37 Flange x Flange: 6000 psi max



HM37: 3000 psi max

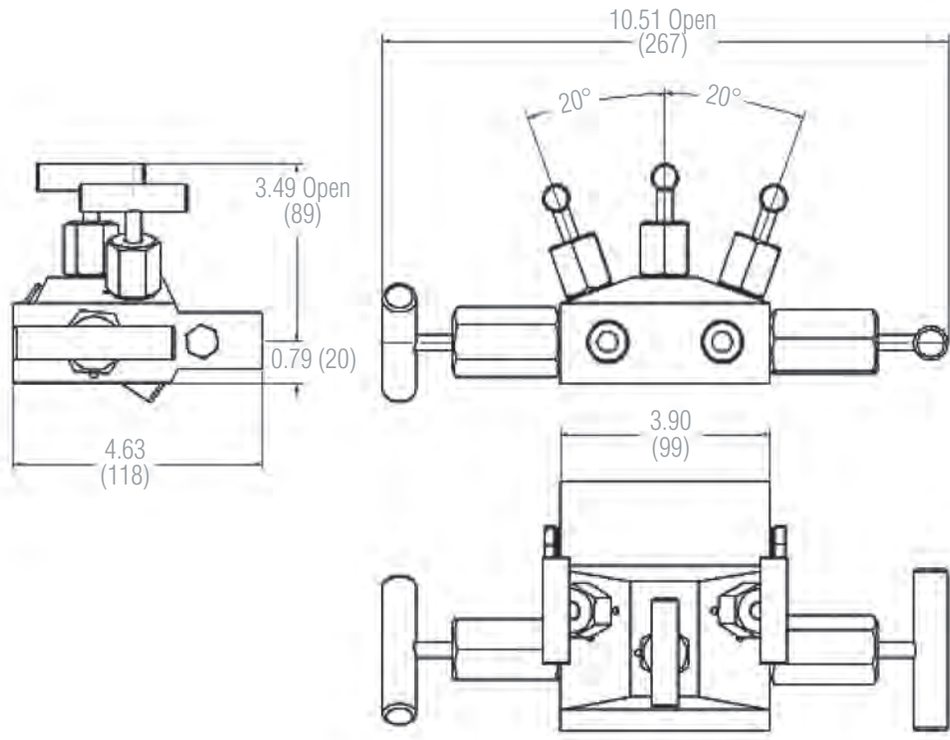
- 3/8" Bore
- Angled Vent & Equalizer Valves
- Special O-Ring Bonnets
- Carbon Filled Teflon Seats
- Delrin Seats for High Pressure

General Arrangements: $\Delta P/\Delta P$ and $\Delta P/GP$ Adapter Plates - HM37 Series

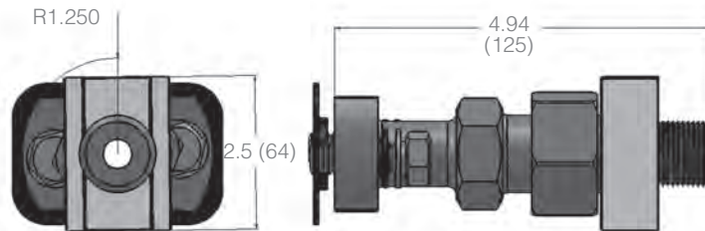


Dimensions For JM37 Series

Pipe x Pipe



ST-L8MSS Stabilized Taps Dimensions



SBVT-AA Stabilized Taps with Integral Ball Valve Dimensions

