

Most upstream gas and oil producers measure volumetric or mass flow from individual wellheads, and downstream at well field collection points. Since most of these meter runs are constructed at grade level, or on grade level mounted skids, the primary shutoff valves are typically provided on the orifice taps.

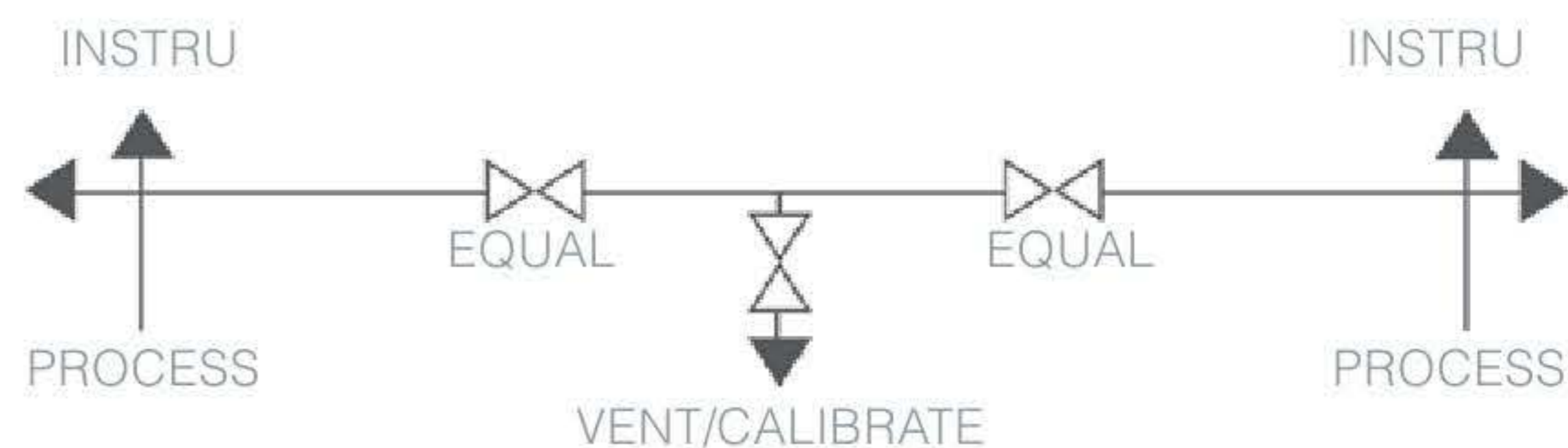
The HE30 three valve equalizing manifold was built for these applications. It is a compact and cost effective alternative to the more costly five valve manifold. Delrin or Teflon soft seat valves insure redundant equalizer isolation, eliminating the possibility of costly leaks there, or through the vent/calibrate valve. That feature coupled with Hex's innovative non-rotating soft seat stem tip insure accurate resource accounting and long valve life.



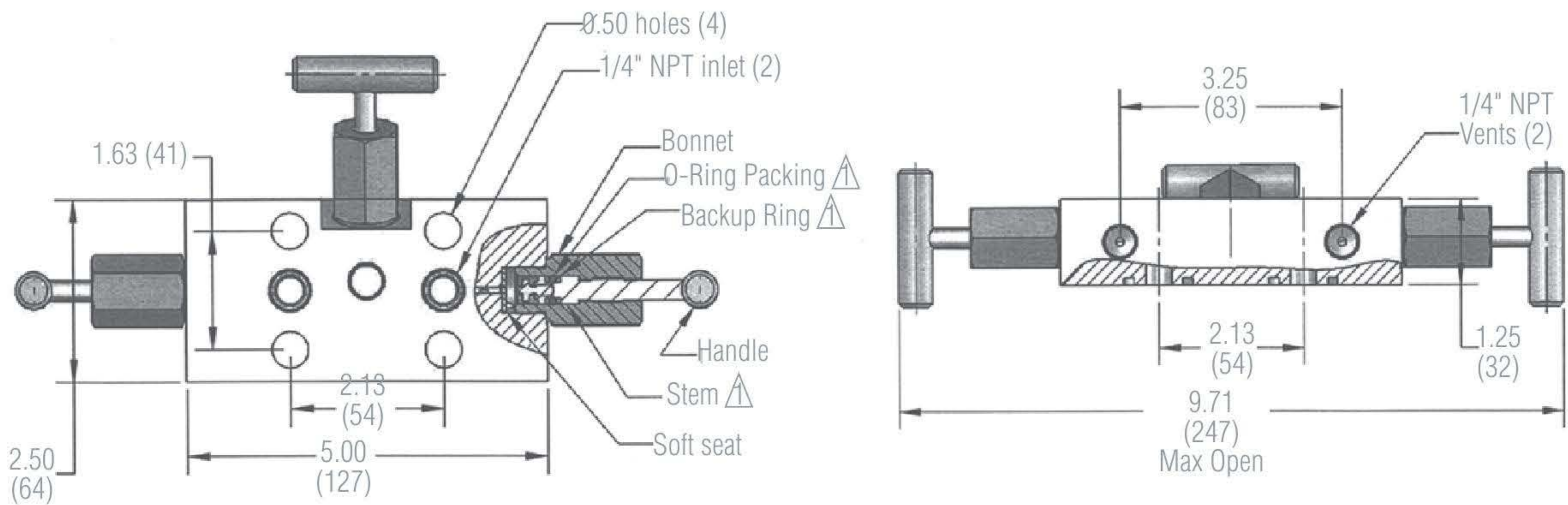
Features and Benefits

- Buna-N O-ring sandwiched between back-up rings insures a tight stem seal with easy-to-turn operation
- Delrin seats insure tight shutoff
- Offset vent valve for ergonomic handle operation
- Innovating non-rotating tip (NRT) stem insures long seat life because it stops rotating when it contacts the seat. This prevents seat galling even if foreign material is present

Flow Schematic



Dimensions



\triangle Recommended spare parts

How to Order

Model Number	Seat/ Body Configuration	Body Material	Inlet Size	Inlet Type	Outlet Size	Outlet Type	Stem/Tip	Seat Material	Packing
HE30	G = O-Ring Pkg & Soft Seat	S = CS U = SS	1 = 1/4"	3 = FNPT	9 = Flanged	9 = Flanged	4 = 316/316SS NRT	C = Delrin	5 = Buna-N

Sample Ordering Schematic

HE30	G	S	1	3	9	9	4	C	5
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Soft Seat: 1500 psi @ 100°F & 500 psi @ 200°F (103 bar @ 37,8 °C & 34,5 bar @ 93 °C)