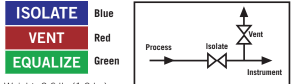


REMOTE MOUNT 2-VALVE MANIFOLD (FLAT FACE) MODEL-HM8262



Weight=2.6 lbs(1.2 kg)

Also available in a range of other materials and options (See **HOW TO ORDER** Data Sheet Pg.21).

Using the 2-valve manifold

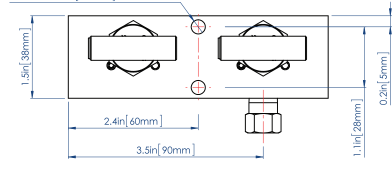
In normal operation the "isolate" valve is open while the "vent" valve is closed. To remove the instrument, first close the "isolate" valve, then open the "vent" valve to relieve pressure upstream of the "isolate" valve.

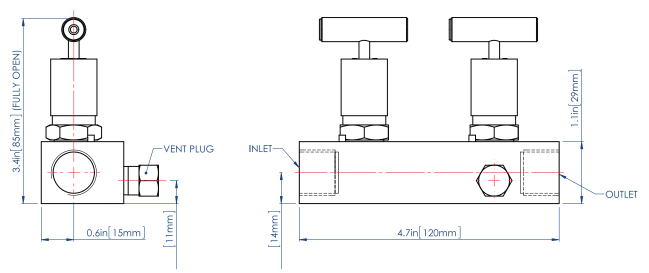
Calibration option

By connecting a calibration gauge to the vent port, it is possible to check the calibration of the instrument without removing it from the installation.



Valve Shown with 1/2" NPT Inlet & Outlet & 1/4"NPT Vent Plug (Supplied loose)





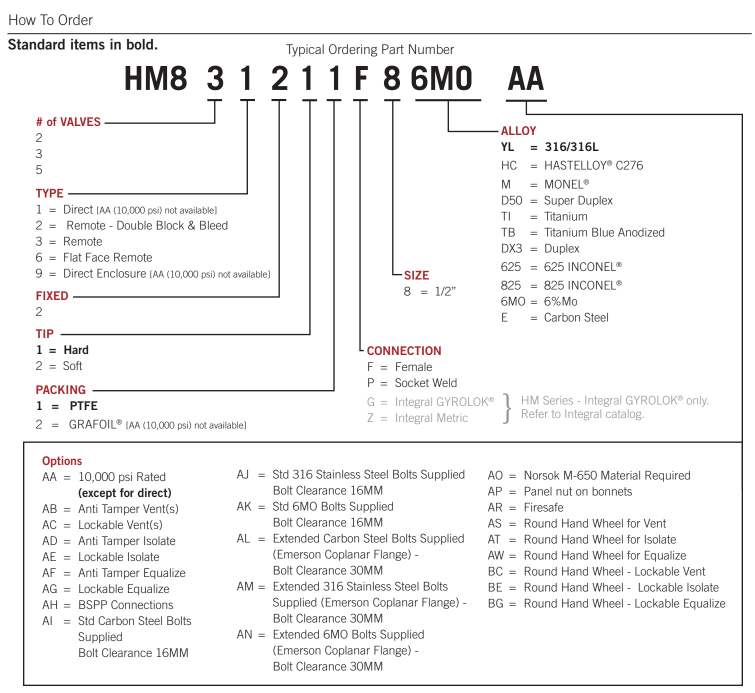
Dimensions shown in inches (millimeters) are for reference only and are subject to change.

2 OFF ϕ 0.26in[6.5mm] THRU' HOLES



Ordering Multiple Options

HOKE HM Valves and Manifolds are available with a wide variety of options that enable valve configurations customized to meet specific requirements. Please select or add designators from the ordering combinations as shown below:



Keys are not included and are sold separately. Order part number HMATHDL-316 for key.

Note: The body & trim parts on all 316/316L Valves & Manifolds comply to NACE MR-01-75 & NORSOK M-650 as standard.

Please consult the factory or your local distributor for information on special connections. O-rings, operating pressures, & temperature ratings.

 \triangle When selecting products for specific applications users should refer to our notice at the bottom of page 1. And the guidance of Use of Equipment on page 32.