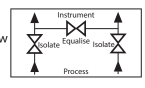
# **MODEL - Q3**

## DIRECT MOUNT (Angled Bonnet) THREE VALVE MANIFOLD 413 bar (6000 psi)







#### APPLICATION Using The 3-Valve Manifold

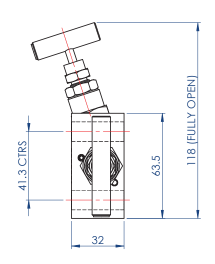
In normal operation the "isolate" valves are open while the "equalize" valve is closed.

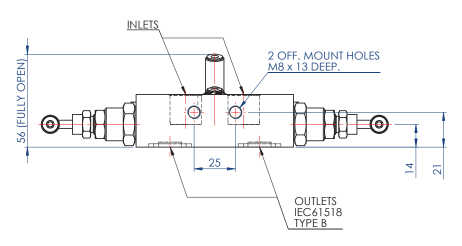
This provides a differential pressure reading to the pressure gauge or transmitter. To zero the instrument, first close the downstream "isolate" valve then open the "equalize" valve and adjust the zero setting on the instrument.

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



# WEIGHT = 1.6 kg 210 (FULLY OPEN) 4 OFF. Ø 11.8 THRU' HOLES 4 OFF. Ø 11.8 54 CTRS 95





### **STEWART-BUCHANAN GAUGES LTD**

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