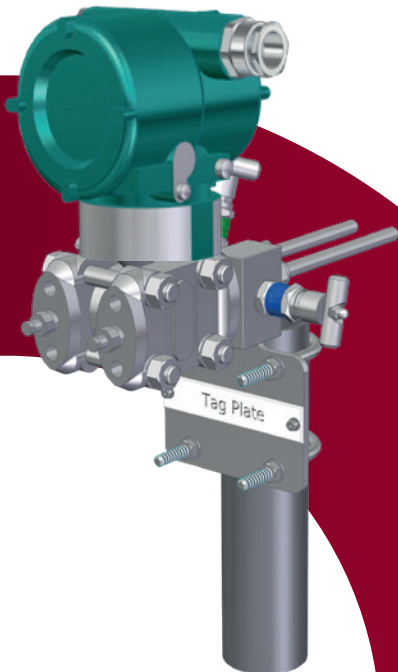


WIDE RANGE OF MANIFOLDS

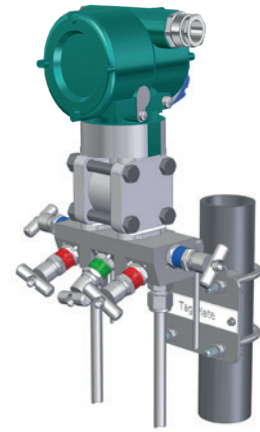
— Multi Instruments mounting plate design is a significant improvement from traditional transmitter brackets. The mounting plate allows technicians to replace a transmitter without accessing piping valves and without disconnecting tubing lines.

DIRECT MOUNTED MANIFOLDS MP21D, MD31D, MD51D AND MD55D

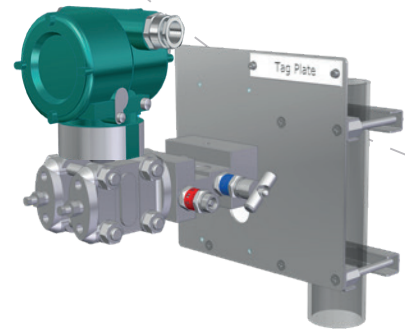
For an economical way of mounting pressure and differential pressure transmitters. Commonly used in **NON-heated applications**. Stainless steel 2"-pipe brackets available.



— MD31D 3 valve manifold with MB2041 bracket



— MD51D 5 valve manifold with MB2047 bracket



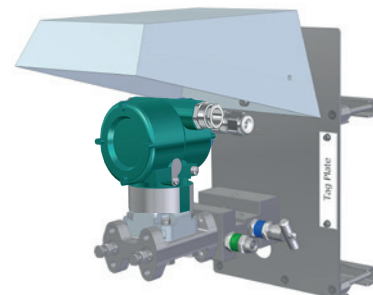
— B2 model mounting plate with tagplate

T, H MODEL AND 'FLAT MODEL' MANIFOLDS

For mounting onto base plate (Shell MESC style) and heated assemblies like the modular body enclosure, PS-1 full enclosure system or GRP full enclosure.

2, 3, 4, 5 VALVE AND DOUBLE BLOCK INSTRUMENT MANIFOLDS

- Instrument mounting types including DIN19213/ IEC61518 and Emerson Process Integral Mount/ Coplanar style
- Thread sizes from 1/4" to 1/2"
- Thread types include BSP and NPT
- Available in winterizing and non-winterizing configurations
- Available in any desired flow pattern for flow, level or any other DP or gauge pressure application



— A2 model mounting plate with sunshade