## 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.



- MD51D 5 valve manifold with MB2047 bracket



- B2 model mounting plate with tagplate

## 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.

## 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



with MB2041 bracket