## Five valve manifold

Compact design for direct mounting to differential pressure transmitters with $54 \mathrm{~mm} / 2.125$ " mounting centres, supplied with instrument mounting bolts and PTFE seals.

| Part No. | Inlet/process | Outlet/inst. | Drain/bleed/test |
| :---: | :---: | :---: | :---: |
| HD*5M | $1 / 2 "$ NPT | Flanged | $1 / 4 "$ NPT |



## Five valve manifold

Compact design particularly suited for enclosure installation and for direct mounting to differential pressure transmitters with $54 \mathrm{~mm} / 2.125$ " mounting centres, supplied with instrument mounting bolts and PTFE seals.


* Insert material designator see page 23

For full list of options see page 24-27

## 'H' series 3 and 5 valve manifolds

## Five valve manifold

Compact design suitable for direct mounting to differential pressure transmitters with $54 \mathrm{~mm} / 2.125$ " mounting centres. Process/inlet connections are via standard kidney flange ovals/futbol. Manifold supplied with instrument mounting bolts and PTFE seals.

| Part No. | Inlet/process | Outlet/inst. | Drain/bleed/test |
| :---: | :---: | :---: | :---: |
| HD*5MFF | Flanged | Flanged | $1 / 4 "$ NPT |



## Five valve custody transfer/fiscal metering manifold

Compact design for direct mounting to differential pressure transmitters with $54 \mathrm{~mm} / 2.125^{\prime \prime}$ mounting centres, supplied with instrument mounting bolts and PTFE seals.

| Part No. | Inlet/process | Outlet/inst. | Drain/bleed/test |
| :--- | :---: | :---: | :---: |
| HD*5CT | $1 / 2 "$ NPT | Flanged | $1 / 4 "$ NPT |

* Insert material designator see page 23


For full list of options see page 24-27

