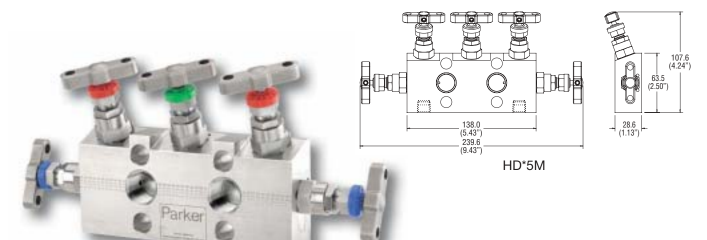
## 'H' series 3 and 5 valve manifolds

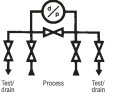


#### Five valve manifold

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



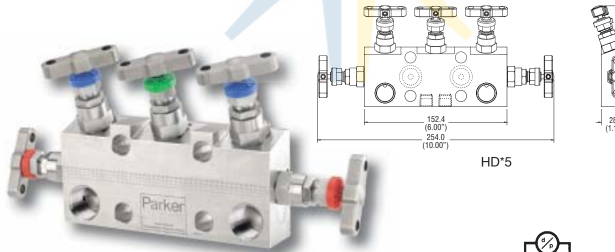
Part No.	Inlet/process	Outlet/inst.	Drain/bleed/test
HD*5M	1/2" NPT	Flanged	1/4" NPT



107.6 (4.24")

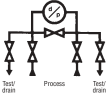
# Five valve manifold

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



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



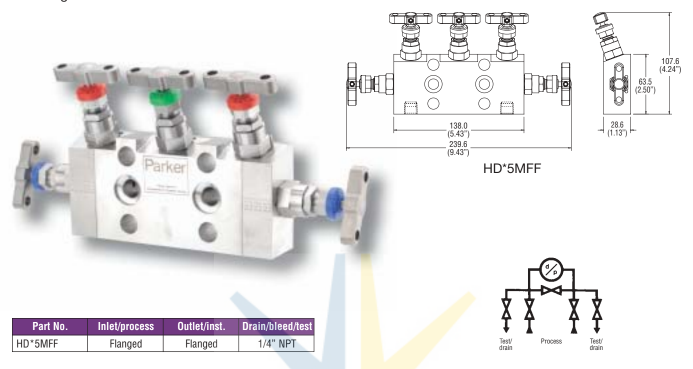


For full list of options see page 24 - 27

### 'H' series 3 and 5 valve manifolds

### Five valve manifold

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



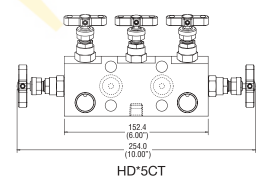
## Five valve custody transfer/fiscal metering manifold

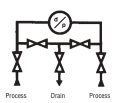
Compact design for direct mounting to differential pressure transmitters with 54mm/2.125" mounting centres, supplied with instrument mounting bolts and PTFE seals.



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







For full list of options see page 24 - 27