

## AIR HEADER DISTRIBUTION MANIFOLD

Parker's air header distribution manifolds are designed to distribute air from the compressor to the actuators on pneumatic instruments



## Approved for low pressure applications up to and beyond **275**

PSI

## WHAT INDUSTRIES CAN THIS MANIFOLD BE USED IN?

Air Header Distribution Manifolds can be used in many process industries including: Petrochemical, Chemical, Plastic processing, Industrial Chemical processing, Power generation, Oil & Gas offshore and onshore.



## **PRODUCT FEATURES**



- Lockable handles
- Lightweight ball valve design
- 316L Stainless Steel body
- 2" nominal bore header
- Welded body construction
- Flanged and threaded inlet options
- Four support feet welded for all mounting

**PRODUCT BENEFITS** 

- Lockable Handles prevent accidental manual actuation of outlet valve
- Reduction in assembly time
- 316L nominal bore body as standard removes the possibility of internal scaling
- Greater volume capacity supporting fluctuations in air compressor supply
- Guaranteed full penetration welds Coded welding and non destructive testing (NDT) as standard

For more information on Air Header Distribution Manifold call +44 (0)1293 538940 or visit our website www.kccontrols.co.uk