KCControls

AIR HEADER DISTRIBUTION MANIFOLD



WHAT IS AN 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

WANT TO KNOW MORE ABOUT
AIR HEADER DISTRIBUTION MANIFOLD
CONTACT US ON:

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