

Product Data Sheet

20-Station 316L Air Manifold - Valved Inlet - Double Aligned - Lockable - PED Approved.

Applications

- Instrument Air distribution
- Signal Air Isolation
- · Signal Air lock-out

Technical Specifications

Manifold Body: 316L-TP ASTM A312/ASME

Isolation Valves:ASTM-A351-CF8MInlet Isolation Valve Port:Rp 3/4" BSPT or NPTOutlet Isolation Valve Port:Rp 1/4" BSPT or NPTDrain Valve Port:Rp 1/4" BSPT or NPT

Stem Packing: PTFE

Valve Stem:316 Stainless SteelValve Sleeve:Red Vinyl Plastic

End Fittings: 316L-TP ASTM A 276-10

Isolation Valves Certfied: PED 97/23/EC **Manifold Cert Compliance:** PED 97/23/EC

Operating Temperature: -20 to +150°C
Working Pressure: 150 psi (10bar)
Factory Test Pressure: 215 psi (15bar)
Outlet Valve Ratings: See Graph

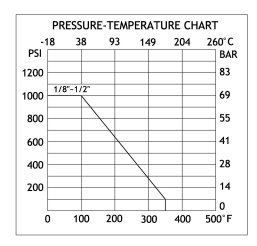
O.A.L. c/w Drain Valve: 682mm
O.A.L. w/o Drain Valve: 720mm
Isolation v/v Spacing: 50 mm

Surface Finish: Standard Polish



Order Code

Description	Part Number
20-Stn 316 Air Manifold	AH34RP20DL-14RC2
Valved Inlet.	
Lockable.	





Product Data Sheet

20-Station 316L Air Manifold - Direct Mounting - Double Aligned - Lockable - PED Approved

Product Features

Traceability: Each RCC Manifold carries a unique

identifying code. This code provides a method for tracing materials and is an important part of quality assurance

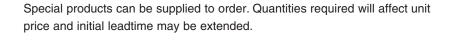
and control.



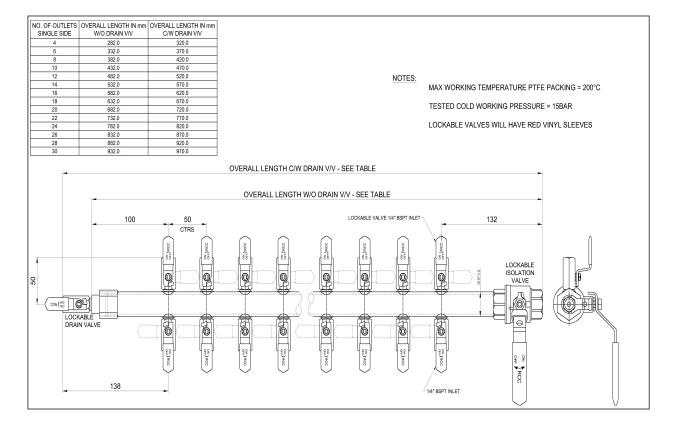
Output Connections: Rp 1/4",316 Compression, Quick Fit.

Lockabe: All RCC Manifold Valves are lockable.

Logos: Available (quantity dependent)







Design and materials may change without notice

RCC 30/12/2015 2. RCC-DS-12