

# **Product Data Sheet**

5-Station 316L Air Manifold - Valved Inlet - Right 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-CF8M

**Inlet Isolation Valve Port:** 

Rp 3/4" BSPT or NPT

Outlet Isolation Valve Port: Rp 1/4" BSPT or NPT

**Drain Valve Port:** 

Rp 1/4" BSPT or NPT

Stem Packing:

**PTFE** 

Valve Stem:

316 Stainless Steel

Valve 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)

Valve Pressure Rating:

See Graph

O.A.L. c/w Drain Valve:

470mm

O.A.L. w/o Drain Valve:

432mm

Isolation v/v Spacing:

50 mm

**Surface Finish:** 

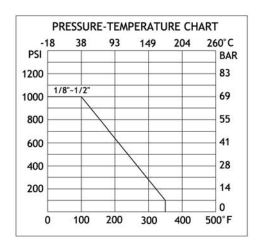
Standard Polish

1.

#### **Order Code**

Description	Part Number
5-Stn 316L Air Manifold	AH34RP5L-14RC2R
Right Aligned.	
Lockable.Valved Inlet.	







## **Product Data Sheet**

### 5-Station 316L Air Manifold - Valved Inlet - Right 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

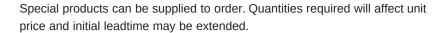
and control.



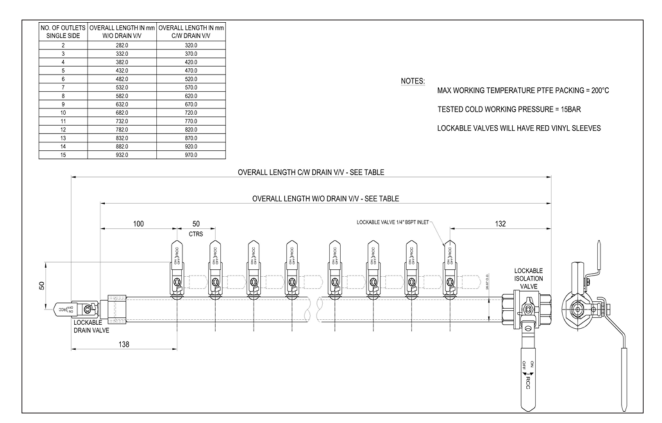
Output Connections: Rp 1/4",316 Compression, Quick Fit.

**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-002