

10-Station 316L Air Manifold - Direct Mounting - 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 Port:	Rp 3/4" BSPT or NPT
Isolation Valve Ports:	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 Certified:	PED 97/23/EC
Manifold Cert Compliance:	PED 97/23/EC

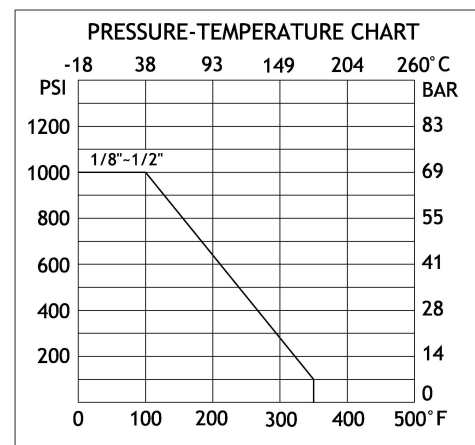
Operating Temperature:	-20 to +150°C
Working Pressure:	150 psi (10bar)
Factory Test Pressure:	215 psi (15bar)
Valve Pressure Rating:	See Graph

O.A.L. c/w Drain Valve:	688mm
O.A.L. w/o Drain Valve:	650mm
Isolation v/v Spacing:	50 mm
Surface Finish:	Standard Polish



Order Code

Description	Part Number
10-Stn 316 Air Manifold	AH34RP10SL-14RCSR
Right Aligned.	
Lockable.	



10-Station 316L Air Manifold - Direct Mounting - Right Aligned - Lockable - PED Approved

Product Features

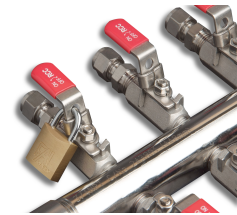
Traceability: Each RCC Manifold carries a unique identifying code. This code provides a method for tracing materials and is an important part of quality assurance and control.



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

Lockable: All RCC Manifold Valves are lockable.

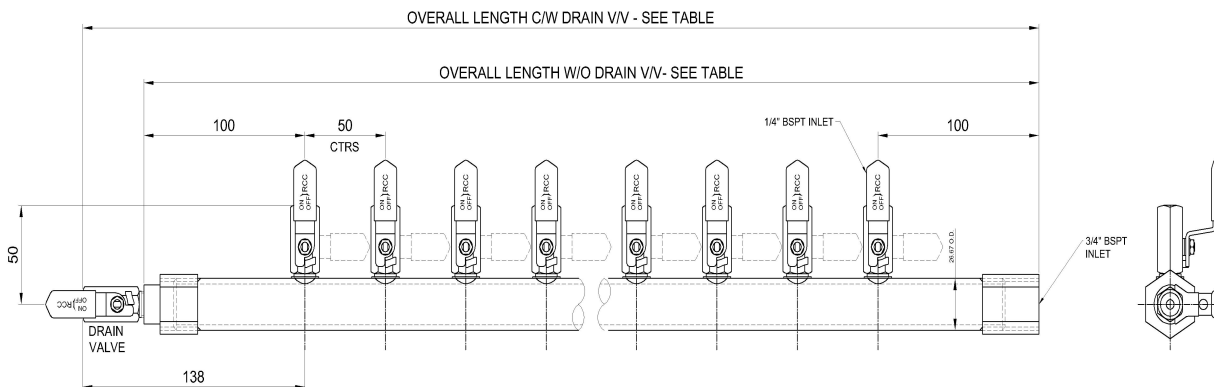
Logos: Available (quantity dependent)



Special products can be supplied to order. Quantities required will affect unit price and initial leadtime may be extended.

NO. OF OUTLETS SINGLE SIDE	OVERALL LENGTH IN mm W/O DRAIN V/V	OVERALL LENGTH IN mm C/W DRAIN V/V
2	250.0	288.0
3	300.0	338.0
4	350.0	388.0
5	400.0	438.0
6	450.0	488.0
7	500.0	538.0
8	550.0	588.0
9	600.0	638.0
10	650.0	688.0
11	700.0	738.0
12	750.0	788.0
13	800.0	838.0
14	850.0	888.0
15	900.0	938.0

NOTES:
 MAX WORKING TEMPERATURE PTFE PACKING = 200°C
 TESTED COLD WORKING PRESSURE = 15BAR
 ALL VALVES LOCKABLE



Design and materials may change without notice