

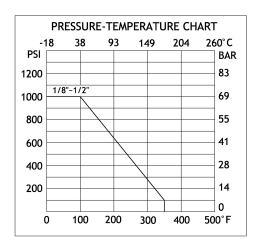
10-Station 316L Air Manifold - Direct Mounting - Left Aligned - Lockable - PED Approved.

## Applications

<ul> <li>Instrument Air distribution</li> </ul>		-
<ul> <li>Signal Air Isolation</li> </ul>		
<ul> <li>Signal Air lock-out</li> </ul>		
<b>Technical Specifications</b>		
Manifold Body:	316L-TP ASTM A312/ASME	Contract The second
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	(marked) ( Marked ) ( Marked )
End Fittings:	316L-TP ASTM A 276-10	(con (48)
Isolation Valves Certfied:	PED 97/23/EC	
Manifold Cert Compliance:	PED 97/23/EC	<del>сов (%)</del> ()) ())
<b>Operating Temperature:</b>	-20 to +150°C	eou (13)
Working Pressure:	150 psi (10bar)	600 (#2 )) @>>>
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-14RCSL
Left Aligned.	
Lockable.	



OFFICE R



## 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.
Lockabe:	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.

