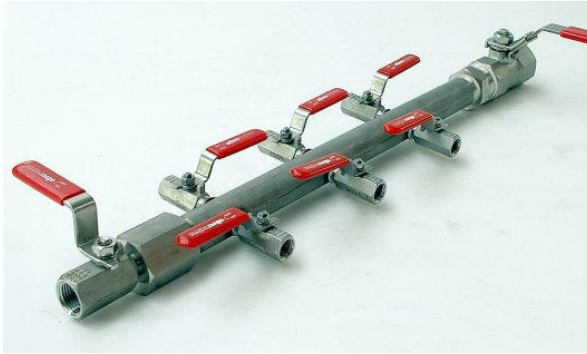


**Product Data Sheet**

**Air Headers**

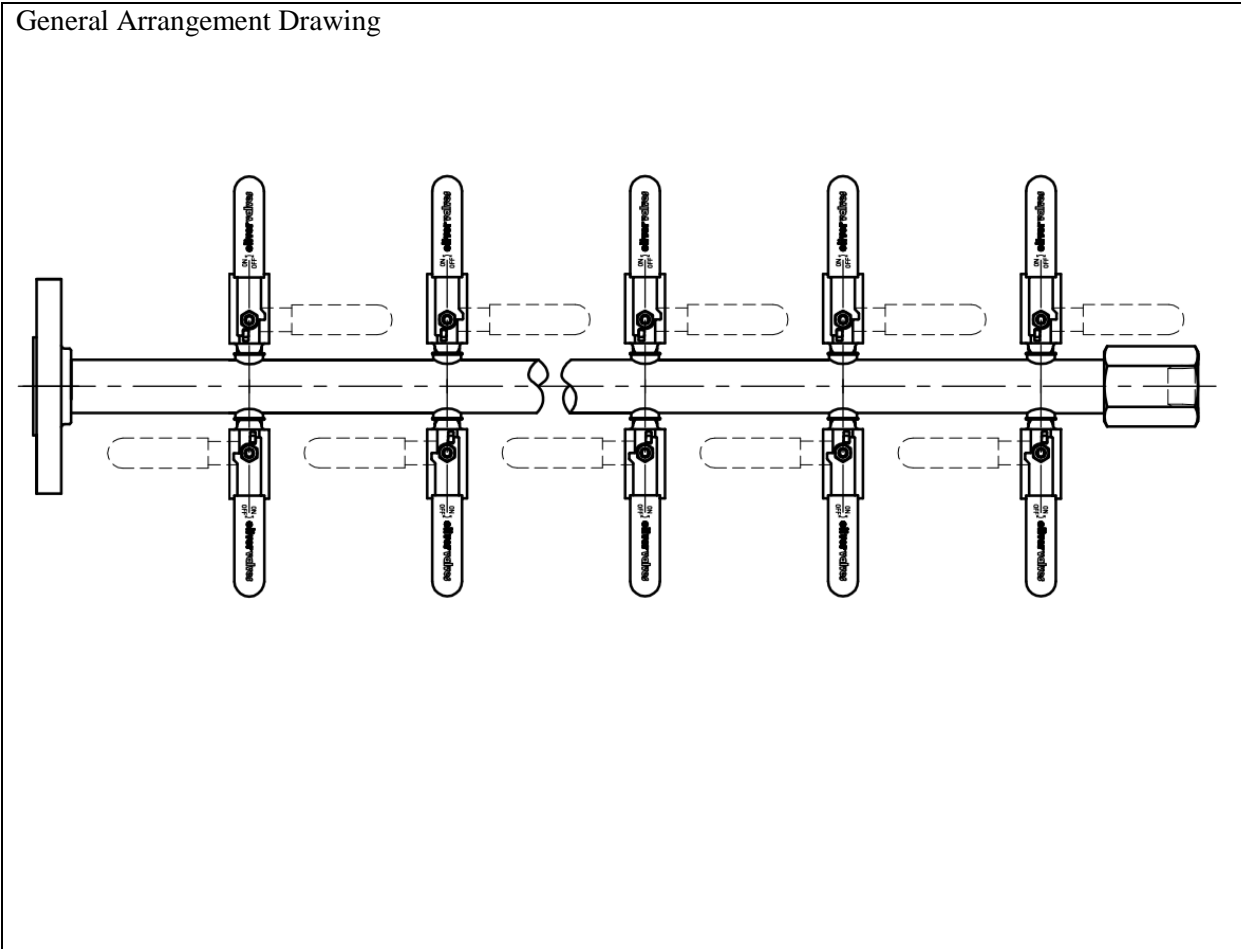


Key features

- Can be configured quickly in any layout to suit application, utilising standard components
- Suitable for low pressure applications to 150 PSI
- Ball valve isolations
- Widely specified in the oil, gas and petrochemical industries for compact installations

Standard Specification	
Maximum Working Pressure	150 PSI
Valve Types	Ball Valve
Maximum Temperature	200°C

General Arrangement Drawing



<b>(Typical example)</b>	AH	8	S/	TWO/	HRB75/25S(I)	BAH25/50S(O)	(V)	/BKTS
Air Header								
Total number of Outlet Ports								
Material Selection								
S	316S31 Stainless Steel (316)							
C	220M07 Carbon Steel plated (En1a)							
<b>ONE</b>	Single Sided							
<b>TWO</b>	Double Sided							
	le AH10S/TWO – 5 outlets down each side							
	AH5S/ONE – 5 outlets down one side only							
<b>Ports</b>								
HRB75/50C	1/2" (F) Connection CS							
HRB75/50S	1/2" (F) Connection SS							
HRB75/25C	1/4" (F) Connection CS							
HRB75/25S	1/4" (F) Connection SS							
	Standard 3/4" ports, inlet and vent.							
<b>Ball Valves</b>								
BAH25S	1/4" NPT Female							
BAH25/50S	1/2" NPT Female							
	(ball valves are stainless steel)							
<b>Letters In Brackets</b>								
(I)	Inlet Port							
(O)	Outlet Ports							
(V)	Vent Port							
<b>Mounting</b>								
BKTC	Carbon Steel Bracket							
BKTS	Stainless Steel Bracket							