

ALUTANK^{system}

According to PED Directive 97/23/EC



ALUTANK use extruded aluminium profile

Hard Anodizing treatment prevents rust inside and outside of the air header

Supplied fully assembled

Available with 1" and 1 1/2" Global Immersion pulse valves

Blow tube steel passivated with different connections

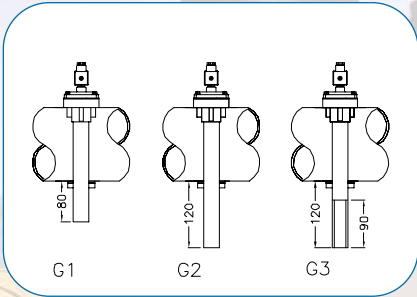
High flow efficiency

Versatile end caps with several fixing holes for any position

TURBO

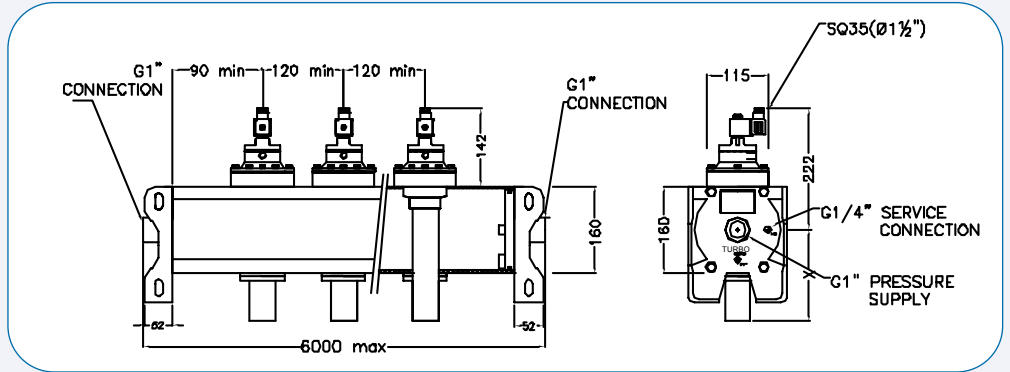
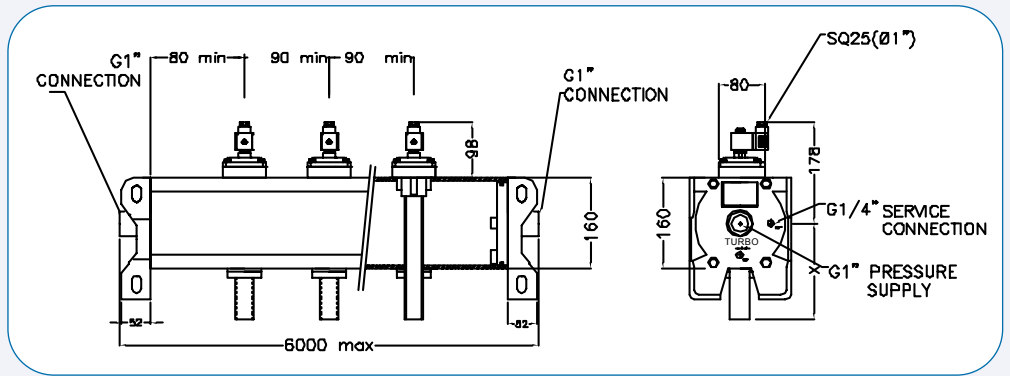
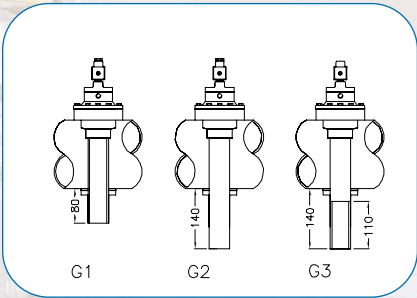
Dust Filters Components

Dimensions



Pulse Valve $\phi 1''$

Pulse Valve $\phi 1\frac{1}{2}''$



Media	Dry and oil free compressed air
Temperature range	Nitril Diaphragm -20°C + 80°C Viton Diaphragm -30°C +200°C
Pressure range	0,5 bar min - 7,5 bar max
Body and cover	Pressure diacast aluminium anodized
Pilot	Stainless steel
Pilot plunger	Stainless steel
Screws	Stainless steel
Coil insulation	Class H
Connector	PG9; IP65
Standard voltages	230 - 110 - 24 - W 50-60VHZ 19VA 24VDC 15W

Tank	Extruded Aluminium
Protection	Internal/External Hard anodizing
Blow tube	Steel Passivated
Bolts	Stainless steel
Ends caps	Die cast aluminium
Sealings	NBR O-ring
Temperature	-30°C to +80°C

Components

