



SS AIR FILTER



Your Air-Actuated Instrument and Equipment work at their best for a long period when you feed with clean dry air. PLACKA AF- Series Air Filter removes completely the moisture and dust particles, and provides a clean air. Its compactness and highly accurate performance for a long period with minimum of maintenance make for an optimum compromise between the ideal and the practical, consistent with end-use.

This economically priced unit is extensively used for Process Control Instruments, Air-actuated Control Valves, Cylinders transducers and other equipments.





SALIENT FEATURES:

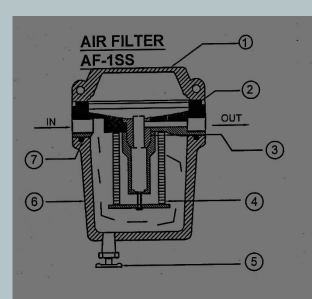
- ➤ Longer life assured as the materials used are selected for their corrosion resistance and long wear.
- ➤In addition to solid particles, the unit extracts a high percentage of water thus ensuring trouble-free service even in the most adverse conditions.
- ➤ The dust and liquid contaminants can be fully drained out when the Air Filter is mounted vertically as in the case of Control Valves, Transmitters, etc
- Custom made Unit for Control Valves, Transmitters and other field mounted Instruments.
- Simple, versatile built-in mounting arrangements by bolts and clamps. For panel mounting, tapped holes are provided at the top of the spring case for mounting screws.
- ➤ Most economically priced.
- Model AFSS with SS components instead of brass, for corrosive working conditions of Fertilisers, Nuclear, Refinery and Steel Plants.

OPERATION:

- The primary air through the inlet port, passes through the filter element, leaving down the contaminants in the bowl and clean air is supplied through the output port
- In a regular intervals, the drain valve should be opened and the dust/contaminants to be drained for effective function of the Air Filter(AF)







BILL OF MATERILAS

SL.NO	DESCRIPTION	MATERIAL
1	TOP PIECE	SS 316
2	GASKET	NEOPRENE
3	FILTER HOLDER	SS 316
4	FILTER	5 MICRONS SS 316
5	DRAIN VALVE	MANUAL, SS 316
6	BOWL	SS 316
7	BIG 'O' RING	NEOPRENE
-		

Model	End Fitting
AF-1SS	1/4" NPT (F)/ BSP (F)
AF-2SS	3/8" NPT (F)/ BSP (F)
AF-3SS	1/2" NPT (F)/ BSP (F)
AF-4SS	3/4" NPT (F)/ BSP (F)
AF-5SS	1" NPT (F)/ BSP (F)





AF -SPECIFICATIONS

Service

Max.Inlet Pressure

End Connections

End Connection Size

Ambient Temperature

MOC of Air Filter

Filter

Drain Valve

Bowl Capacity

Gasket

Mounting

Models

: Air

: 18Kg/Sq.cm(250psi)

: 1 Inlet,1 Outlet (Pressure gauge port on request)

: Screwed (Refer Table)

: 100°C

: SS 304 / SS316

: Sintered Bronze/ Poly Propylene Plastic / SS316

: SS304/SS316

: 130cc

: Neoprene/EPDM

: Surface or Panel

: Refer table

Placka Instruments India Pvt. Ltd.,

No:5, Ramamoorthy Street, Nerhu Nagar, Chromepet Chennai - 600 044, Tamil Nadu, India.

Ph: 91-044 2223 4562, 2223 1559 Fax: 2223 6984

E-mail: sales@plackainstruments.com; plackainstruments@yahoo.com Website: www.plackainstruments.com