

PLACKA™

Stainless Steel Air Filter Pressure Regulators



Your Air-actuated Instrument and Equipment work at their best for a long period when you feed with clean dry air at a constant prescribed pressure. PLACKA Stainless Steel Air Filter-cum-Pressure Regulator removes completely the moisture and dust particles, and provides the exact pressure constantly at varying air demands. Its long period with minimum of maintenance make for an optimum compromise between the ideal and the practical, consistent with end-use. They are designed & suitable for very corrosive operating environment conditions. This economically priced units is extensively used for Process Control Instruments, Air-actuated Control Valves, Cylinders and other equipments.

SALIENT FEATURES:

- Longer life assured as the materials used are selected for their corrosion resistance and long wear.
 - Excellent characteristics throughout the full flow range particularly at low flow zone in which the units usually serves Instruments.
 - Negligible pressure drop due to high porosity ratio of the filter. The filter is reusable and has a high impact strength.
 - In addition to solid particles, the unit extracts a high percentage of water thus ensuring trouble-free service even in the most adverse conditions.
 - Built-in relief ensures rapid response to circuit-induced pressure changes.
-
- The dust and liquid contaminants can be fully drained out when the Regulator is mounted both vertically and horizontally as in the case of Control Valves, Transmitters, etc.
 - Custom made Unit for Control Valves, Transmitters and other field mounted Instruments. Regulator adjustment knob is easily lockable by the finger operated locking nut.
 - 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.

PLACKA™

Service	: Air	Filter	: Polypropylene Plastic
Max. inlet Pressure	: 250 PSI 18 kg/cm ²		Microns Standard 5, 15, 25 & 40 Microns Optional
Enclosure	: Weather Proof (IP65)	Main Valve	: Neoprene Moulded on SS stem
Outlet Pressure Ranges	: Refer Table 1	Drain Valve	: SS316
End Connections	: 1 inlet, 1 outlet and 1 pressure gauge port	Main Valve Spring	: SS
Bowl Capacity	: 130 cc (Approx.)	Diaphragm	: Nylon Reinforced Neoprene
Ambient Temperature	: Upto 80° c	Main Spring	: SS316
Adjustment knob with nut	: Unbreakable plastic moulded on S.S. Stem	Mounting	: Surface or Panel
Body Spring Case and Filter Bowl	: Investment Casting SS316		

SELECT MODEL NUMBERS :

END CONNECTION	OUTLET PRESSURE RANGE				BODY LENGTH mm
	0 - 2.1 kg/cm ² 0 - 30 PSI	0 - 4.2 kg/cm ² 0 - 60 PSI	0 - 7 kg/cm ² 0 - 100 PSI	0 - 10.6 kg cm ² 0 - 150 PSI	
1/4"	FPR - 1SS	FPR - 2SS	FPR - 3SS	FPR - 3ASS	154
3/8"	FPR - 4SS	FPR - 5SS	FPR - 6SS	FPR - 6ASS	166
1/2"	FPR - 7SS	FPR - 8SS	FPR - 9SS	FPR - 9ASS	166
3/4"	FPR - 10SS	FPR - 11SS	FPR - 12SS	FPR - 12ASS	176
1"	FPR - 13SS	FPR - 14SS	FPR - 15SS	FPR - 15ASS	176

Manufactured & Marketed by :

PLACKA INSTRUMENTS INDIA PVT. LTD.

No.5, Ramamoorthy Street, Nehru Nagar, Chrompet, Chennai - 600 044. INDIA

Phone.: 044-2223 1559, 2223 4562 Fax : 044-222 6984

E-mail : sales@plackainstruments.com / Website : www.plackainstruments.com