



AIR PREPARATION UNITS

FILTER Series F1

Cat No F1-02

AIR FILTER 1/4 3/8 1/2

Features

- Conforms to ISO 5782 -1
- Suitable for Modular mounting
- Steel bowl guard, bayonet type on F14 & F15 models and threaded type on F13 model.
- Press type Manual drain for easy operation.
- Bronze filtering element.
- Separator and shield for efficient moisture separation.



Technical Specifications

Model	F13	F14	F15				
Medium	Compressed air						
Port size	G 1 / 4	G 3 / 8	G 1 / 2				
Flow rate Its / min @	800 2250		3500				
Max Supply pressure	10 bar						
Ambient / Medium temperature	5 ° – 60 ° C						
Filteration #	5 μm, 25 μm, 40 μm (standard), 50 μm, 100 μm						
Bowl capacity (at maximum condensate level)	9 ml 32 ml		44 ml				
Bowl material	Polycarbonate						
Installation	Vertical (as in the picture)						
Materials of construction	Aluminium, Borosilicate, Steel, Acetal, Polycarbonate, SS, Nitrile						
Weight	0.19 Kg	0.32 Kg	0.60 Kg				
Optional accessories *	Clamp, Modular mounting kit						

@ Supply pressure 6 bar , pressure drop $\Delta\,p$ = 0.3 bar (For standard models).

For details see " How to order ".

* For details refer Optional accessories Cat No APA - 01.

Precautions

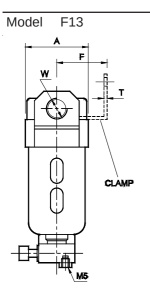
- 1. Note the direction of flow before installation and connect piping accordingly.
- 2. Flush pipings for dirt, dust, rust and other foreign particles.
- 3. Install in clean atmosphere.
- 4. Nipples of taper threads (R) to be used with teflon tape. Ensure teflon tape does not enter the unit during tightening. Nipples of straight threads (G) to be used with sealing washer.
- 5. Polycarbonate bowls may get damaged and possibly fail if exposed to synthetic oils, thinner, solvents, trichloroethylene, kerosene or other aromatic hydrocarbons.

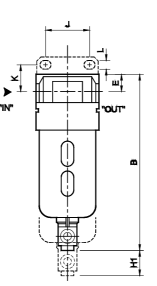


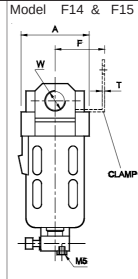
AIR PREPARATION UNITS

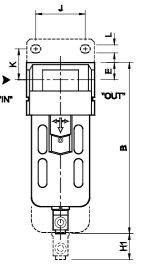
FILTER Series F1

Cat No F1-02





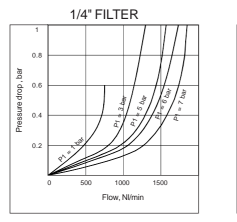


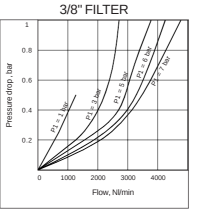


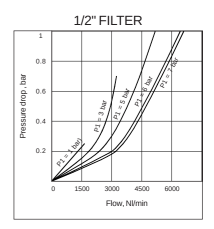
For Details of Clamp see optional accessories Cat No APA - 01

Model	w	А	В	Е	к	F	J	L	т	H1
F13	G 1/4	4 0□	113	11	15	30	28	5.5	2	50
F14	G 3/8	5 5□	140	14	25	40	40	6.5	2	55
F 1 5	G 1/2	7 0□	172	18	25	50	55	8.5	2	80

Flow Graphs







How to order



Body & Port size 361 -- G1/4 462 -- G3/8 563 -- G1/2

