

MIST SEPARATOR

Series FS1

Cat No FS1 - 01 - 01

MIST SEPARATOR - 1/4, 1/2

F	ea	tı	п	r۵	c

- Borosilicate filtering element
- □ 99.99% compressed filtered air upto 0.01micron to 0.1 micron
- Suitable for Modular mounting
- Steel bowl guard, bayonet type on FS15 modles and threaded type on FS13 model
- ☐ Press type Manual drain for easy operation
- Separator for efficient moisture separation

Application

These type of mist separators are used in Chemical, Pharmaceutical, Food processing industry, Paintshops and for other precision pneumatic systems.

Function

- Removes submicronic oil, water droplets and solid contaminants from compressed air.
- Used for high efficient filteration of compressed air, removing fine oil particles and droplets of sizes upto 0.01 microns

Technical Specification

Model	FS13		FS15			
Medium	Compressed filtered air					
Port size	G1/4		G1/2			
Filteration # (µm)	0.01	0.1	0.01	0.1		
Flow rate (Its / min) @	250	275	1500	2000		
Maximum supply pressure (bar)	10					
Ambient / Medium temperature	5° - 50° C					
Bowl capacity (ml) (at maximum condensate level)	9		44			
Bowl material	Polycarbonate					
Installation	Vertical (as in the picture)		n the picture)			
Materials of construction	Aluminium, Borosilicate, Steel, Acetal, Polycarbonate, SS, Nitrile					
Optional accessories *	Clamp, Modular mounting kit					
Weight (Kg)	0.19		0.60			

[@] Supply pressure 6 bar , Pressure drop $\Delta p = 0.3$ bar

Precautions

- 1. Mount the mist separator in line, next to a standard air filter series F1 with 5 micron filter element.
- 2. Note the direction of flow before installation and connect piping accordingly.
- 3. Flush pipings for dirt, dust, rust and other foreign particles.
- 4. Install in clean atmosphere
- 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.
- 6. Polycarbonate bowls may get damaged and possibly fail if exposed to synthetic oils, thinner, solvents, trichloroethylene kerosene or other aromatic hydrocarbons.

[#] For details see " How to order "

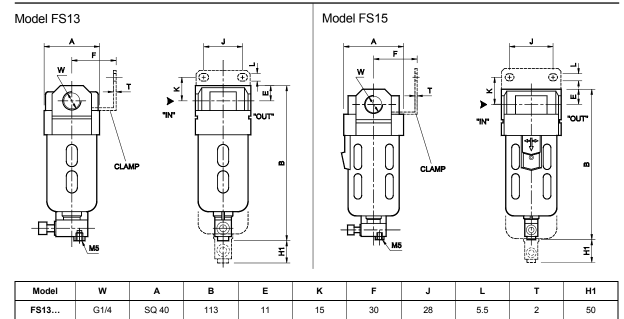
^{*} For details refer optional accessories Cat No APA - 01 - C



MIST SEPARATOR

Series FS1

Cat No FS1 - 01 - 01



SQ 70 For Details of Clamp see optional accessories Cat No APA - 01 - C

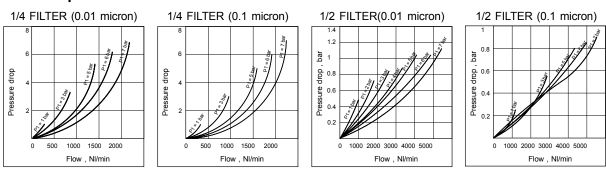
172

18

Flow Graphs

G1/2

FS15...



25

50

55

8.5

2

80

How to order



Ordering example

* Mist separator with Clamp :- Mist separator - 1/4 size (with G1/4 port), 0.1 µm filter with clamp : Ordering No: FS13613-C/MB Mist separator without Clamp :- Mist separator - 1/4 size (with G1/4 port), 0.1 µm filter : Ordering No: FS13613/MB