

MAXIFLOW I - HI TEMP

MEDIUM FILTER - HIGH TEMPERATURE

Eff. 65% , 85% , 95% (F6, F7, F8)

Water proof ultra fine glass fiber

A variety of frames are available

Very strong construction

Temperature up tp 250 °C

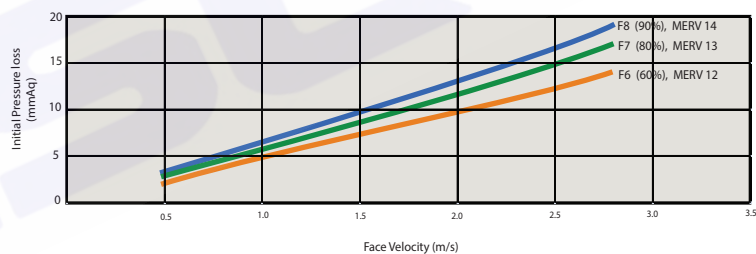


"Maxiflow I - High Temperature" by Airmax is enclosed a fine glass fiber media in a 24 Ga. Galvanized Steel Cellside. Safe Edges corrugated Aluminium separator maintain paper spacing between pleats for minimum resistance .and allow full utilization of the media. 7/8" Header attached on the cellside is easy for front and side access installation in AHU. All four sides of media pack are sealed with PU glue to prevent air bypass. Airtight neoprene gasket on header is available upon request. Recommended final resistance up to 1.5 In.Wg (380 Pascal)

Characteristics and materials of construction

- * High capacity and low pressure loss
- * Water proof fine glass fiber media
- * High dust holding capacity
- * Sealant by Silicon
- * Stainless steel frame
- * Max Temp : 250°C
- * Efficiency EN779 : F6, F7 and F8
(ASHRAE 52.1 Dust spot efficiency 65%, 85% and 95%)

Performance curve (Initial Pressure loss Vs. Face velocity)



Technical Data

Model	Size W x H x D (Inc.)	Actual Size W x H x D (mm.)	Efficiency EN 779 ASHRAE 52.1 (Dust spot Eff.)	Airflow Capacity cmm/cfm	Initial Pressure loss (mmAq)
MF-F8-2001	24 x 24 x 12	592 x 592 x 292	F8 90%	56/2000	17
MF-F8-1001	24 x 12 x 12	592 x 288 x 292	F8 90%	28/1000	17
MF-F7-2001	24 x 24 x 12	592 x 592 x 292	F7 80%	56/2000	15.5
MF-F7-1001	24 x 12 x 12	592 x 288 x 292	F7 80%	28/1000	15.5
MF-F6-2001	24 x 24 x 12	592 x 592 x 292	F6 60%	56/2000	12
MF-F6-1001	24 x 12 x 12	592 x 288 x 292	F6 60%	28/1000	12
MF-F8-2002	24 x 24 x 6	592 x 592 x 150	F8 90%	28/1000	17
MF-F8-1002	24 x 12 x 6	592 x 288 x 150	F8 90%	14/500	17
MF-F7-2002	24 x 24 x 6	592 x 592 x 150	F7 80%	28/1000	15.5
MF-F7-1002	24 x 12 x 6	592 x 288 x 150	F7 80%	14/500	15.5
MF-F6-2002	24 x 24 x 6	592 x 592 x 150	F6 60%	28/1000	12
MF-F6-1002	24 x 12 x 6	592 x 288 x 150	F6 60%	14/500	12

* Custom size available

AIRMAX reserves our right to change design and specifications without notice.