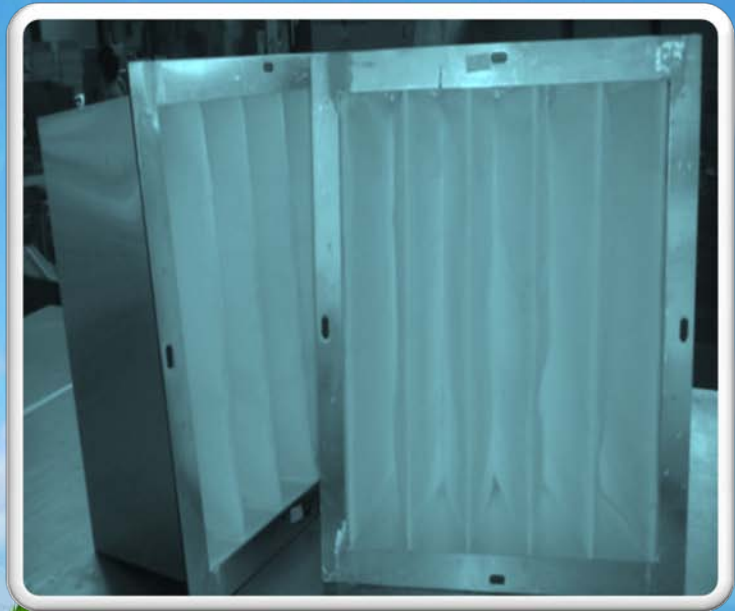


**GLOBAL FILTRATION CLEAN
TECHNOLOGY (I) PVT. LTD.**



MICROVEE

Non Woven Synthetic With Lofted Media



Clean Air Is Our Business



Non Woven Synthetic With Lofted Media

Progressive density media

Low resistance

Available in synthetic and natural executions

High dust holding capacity

Washable

Non woven synthetic media is made of tiny polyester fibres with progressive way to capture the particles gradually . An exclusive bonding technology ensures a high number of fibers per square meter for a given weight.

Microvee media is white coloured. No colour pigments are needed to create a distinction between the various media. The name of each product together with its classification according to EN779 is printed at regular intervals on the air leaving side of each media roll, permitting easy product identification. Microvee media is characterized by a relatively low resistance to airflow and a high dust holding capacity.

Applications

Synthetic filter media

The Microvee filter is suitable for HVAC ,Pharma , food processing , Automotive , industrial ventilation systems and Heavy duty application.

Cleaning

Microvee Types are fully washable either water /Air .

The Microvee media can be cleaned:

- ❖ In warm water (30° - 40° C) with addition of a household detergent, if necessary. Drying should be done on a flat surface. Do not rub or wring.
- ❖ By blowing with compressed air in opposite direction of filter airflow

Factory & Sales Office: No: 254 A-1, Shed No:1, 3rd Phase, Bommasandra Industrial Area, 560099

Web site: www.globalfiltration.in | E-Mail ID: info@globalfiltration.in |

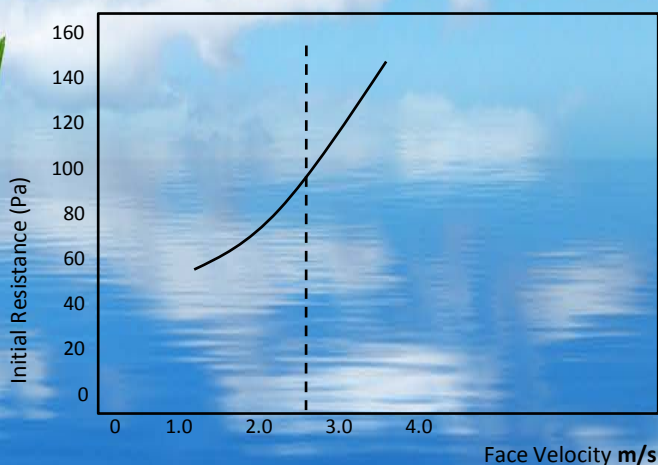
Landline: 080- 27834462 | Mob: 09480016332



Technical Data

Type	610x610x292 mm	610x305x292 mm	610x610x150 mm	610x305x150 mm
Recommended face velocity (m/s)	2.5	2.5	1.5	1.5
Rated capacity (CFM)	2000	1000	1000	500
Rated initial resistance (Pa)	70	70	70	70
Recommended final resistance (Pa)	400	400	400	400
Average arrestance (%)	98%	98%	98%	98%
Packing	Polyethylene bags			
Media colour	White	white	white	white
Flame retardance according to DIN 53438	FI	FI	FI	FI
Max. operating temperature	Ambient/100 *C	Ambient/100 *C	Ambient/100 *C	Ambient/100 *C
Washability	Good	Good	Good	Good

Air Flow Resistance



Factory & Sales Office: No: 254 A-1, Shed No:1, 3rd Phase, Bommasandra Industrial Area, 560099

Web site: www.globalfiltration.in | E-Mail ID: info@globalfiltration.in |

Landline: 080- 27834462 | Mob: 09480016332