

Mini-Pleat Type Medium High Efficiency Filter

MiraCel II

- Available in efficiencies M5, M6, F7, F8 and F9
- 4" depth, light weight, reduce shipping cost and storage space
- Easy handling, installation and removal
- Highly moisture resistance and sturdy beverage board frame
- Microglass paper with water repellent binder
- · Available with anti-microbial

Specification

Nominal Size	Actual Size	Air Flow	Average Efficiency	Pressure Resistance (Pa)	
W×H×D (in)	:H×D (in) W×H×D (mm) CMM / CFM	CMM / CFM	(%)	Initial	Final
12x24x4	289x594x95	28 / 1000	F8 90-95% MERV 14	165	375
20x24x4	492x594x95	46 / 1643			
24x24x4	594x594x95	56 / 2000			
12x24x4	289x594x95	28 / 1000	F7 80-85% MERV 13	145	
20x24x4	492x594x95	46 / 1643			
24x24x4	594x594x95	56 / 2000			
12x24x4	289x594x95	28 / 1000	M6 60-65% MERV 11	95	
20x24x4	492x594x95	46 / 1643			
24x24x4	594x594x95	56 / 2000			

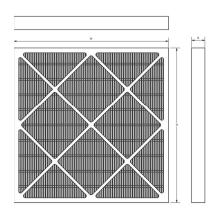
Measurement method : ASHRAE 52.1 & 52.2 EN779 Inflammability : UL Class 900 Other sizes are available upon request

Initial Resistance +/-10%

Operating Condition

Maximum Operating Temperature	70°C
Usage Humidity Limit (Continuous)	95%RH

Outer Dimension Diagram



Material

Cellside / Frame	Beverage Board / Galvanized Steel	
Media	dia Ultra-fine Fibreglass	
Separator	Hot Melt	
Sealant	Adhesive	
Gasket	EPDM, Neoprene, Jointless PU gasket	

Gasket is optional.

Initial Resistance for MiraCel II

