FILTER CELLS

FZ PVC



Barcod _e	Description	Width A (mm)	Height B (mm)	Thickness C.	Media area (m²)	Flow rate (m³/h)/ Delta P (Pa)
G4						
0820431	FZ PVC GT	287	592	97	1,1	2150/70
 0820433	FZ PVC GT	592	592	97	2,2	4250 / 70
0820430	FZ PVC GT	592	592	47	1,3	3400 / 60
 0820429	FZ PVC GT	287	592	47	0,7	1700 / 60





Tip The best choice for primary filtration in gas turbine.







APPLICATIONS

Rough primary filtration for air treatment units.

ADVANTAGES

- High filtration area
- Suitable for flow rates till 5000 m³/h
- Thick synthetic media with high dust holding capacity
- 100% incinerable
- Tested for food contact according to CE 1935/2004

GENERAL FEATURES

- Efficiency EN779: 2012 ISO16890 / G4
- Media: Synthetic
- Separator: Synthetic
- Frame: Polystirene
- Final pressure drop: 250 Pa
- Maximum T° in continuous service: 70°C
- Humidity: 100% RH