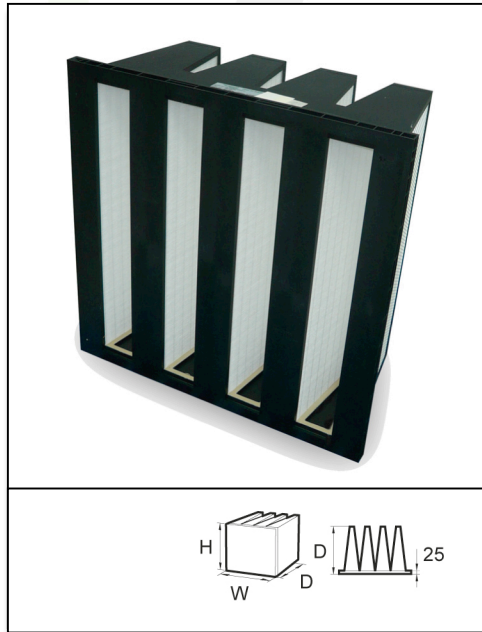


CFS-Rigid-H13



ADVANTAGES

- **Easy to install**
- **Low weight**
- **Incinerable**

Applications: Final filtration in air conditioning systems, industrial processes

Type: Very high efficiency, incinerable, compact filter

Frame: Polypropylene and ABS

Media: Glass fibre paper

Separator: Polyurethane

EN 1822 filter class: H13

MPPS efficiency: >99.95%

DOP efficiency: >99.99%

Recommended pressure drop: 450 Pa

Maximum flow rate: See table, use nominal values otherwise a reduction in efficiency may occur.

Temperature: 70°C maximum in continuous service

Holding frame: Front and side access housings and frames are available, Type 8 and FC housings

REFERENCE	TYPE	MODEL	DIMENSION S (WXHXD) MM	FILTER CLASSIFICATION EN 1822	MEDIA AREA M2	AIR FLOW / PRESSURE DROP M3/HR/PA	UNIT WEIGHT KG	UNIT VOLUME M3
2440001	Opakfil Absolute	CFS-Rigid I 3-663	592 x 592 x 292	H13	29.6	3000/250	5	0.13
2440002	Opakfil Absolute	CFS-Rigid I 3-663	592 x 287 x 292	H13	13.1	1350/250	3	0.06
2440003	Opakfil Absolute	CFS-Rigid I 3-653	592 x 490 x 292	H13	24.2	2450/250	4	0.13