



## PRODUCT INFO:

- **Type of frame:** plastic, metal
- **Type of medium:** synthetic material
- **Media color:** white
- **Operating temperature:** up to 80 °C
- **Recommended final pressure drop:** 300 Pa
- **Disposal:** can be disposed of in incinerators or municipal waste landfill
- **Packaging:** packed in cartons; the label indicates the type of filter, size, efficiency according to EN ISO 16890, or filtration class and manufacturer
- **Warranty:** valid for the entire service life of the filter

## GENERAL DESCRIPTION:

- Suitable for all types of air handling units.
- **Application according to filtration class:** Used as a secondary or final filtration stage for capturing fine dust particles.
- Custom dimensions available upon request.



### POCKET FILTER ePM1 85 % (F9)

Product	Width (mm)	Height (mm)	Depth (mm)	Amount of pocket	Filter surface (m <sup>2</sup> )	Airflow (m <sup>3</sup> /h)	Initial pressure drop (Pa)	Recom. final diff. pressure (Pa)
592×592×650	592	592	650	8	6,2	3400	175	300
490×592×600	490	592	600	7	5	2800	175	300
592×490×600	592	490	600	8	4,9	2800	175	300
287×592×600	287	592	600	4	2,9	1700	175	300
592×287×600	592	287	600	8	2,8	1700	175	300
287×287×600	287	287	600	4	1,3	900	175	300