

## **Applications:**

Capturing fine particles Final stage filter for comfort ventilation Pre-filter for HEPA filters

## **Highlights:**

- Energy class A+
- Extremely large filtration area
- Very low initial pressure drop
- Simple and light weight
- Very high dust holding capacity



EN 779 and ISO 16890
F7, F9
Synthetic Nano
Polystyrene (PS)
Initial ΔP +100 Pa or initial ΔP x3 whichever is lower

Max. Operating Tempature:	80°C
Faceguard:	Available on request
Gasket:	Available on request
Sealing Compound:	Two component polyurethane
Seperators:	Hotmelt



## SUPERIOR MODEL V-COMPACT FILTER

Filter Model	Filter EN 779 (cancelled)	Class ISO 16890	Dimensions WxHxD (mm)	Media Material	Filtration Area (m²)	Nominal Airflow (m³/h)	Initial Pressure Drop (Pa)	Energy Class
FVS-F7-287-592-292-FW-	-W F7	ePM1 65%	287x592x292	Synthetic Nano	10	1700	67	A+
FVS-F7-592-592-292-FW	-W F7	ePM1 65%	592x592x292	Synthetic Nano	20	3400	67	A+
FVS-F9-287-592-292-FW	-W F9	ePM180%	287x592x292	Synthetic Nano	10	1700	75	A+
FVS-F9-592-592-292-FW	-W F9	ePM180%	592x592x292	Synthetic Nano	20	3400	75	A+
"Other dimensions are available on request."  "Differential Pressure Tolerance ( $\pm 10\% + 5$ Pa ) or ( $\pm 10\% + 5$ Pa ) whichever is greater"								

## SUPERIOR MODEL V-COMPACT FILTER CODE CONFIGURATION

Filter Type	Type Filter Dimensions (mm)		Dimensions (mm) Faceguard		
FVS : Superior Model V-Compact Filter	F7 F9	592x592x292	FW: Without FC2: On 2 Edge Sides FC8: On 8 Edge Sides	W: Without P: Continuous Pu Foam PP: Pu Foam on Both Sides E: EPDM EE: EPDM Flat On Both Sides	