

ChevroNet

LIGHTWEIGHT PANEL FILTER FOR HVAC SYSTEMS



Features and Benefits

- ISO 16890: coarse 60% and ePM10 50%
- High dust holding capacity and long service life
- Lightweight and easy to install

Applications

The ChevroNet filter is designed as pre-filtration for use in industrial and commercial heating, ventilation and air conditioning systems.

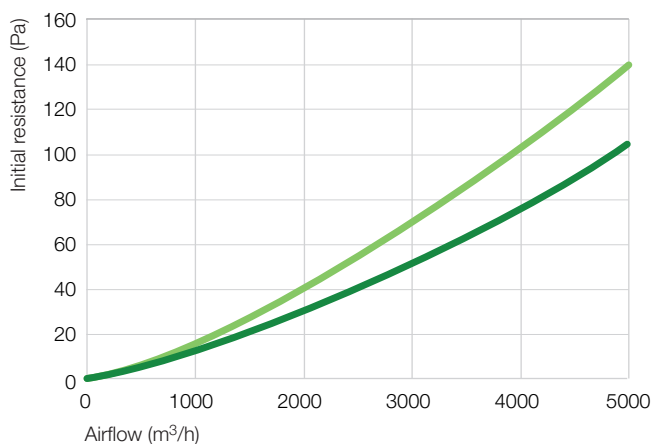
Configurations

Filter media	Synthetic
Frame material	Metal
Filter depth	48 and 98 mm
Max. Operating Temperature	65 °C
Recom. final pressure drop	Subject to optimization of lifecycle costs, max 250 Pa
Recom. airflow range	75% - 125% (of nominal airflow)
Moisture resistance	100% relative humidity
Optional	Gasket

Standard Dimensions

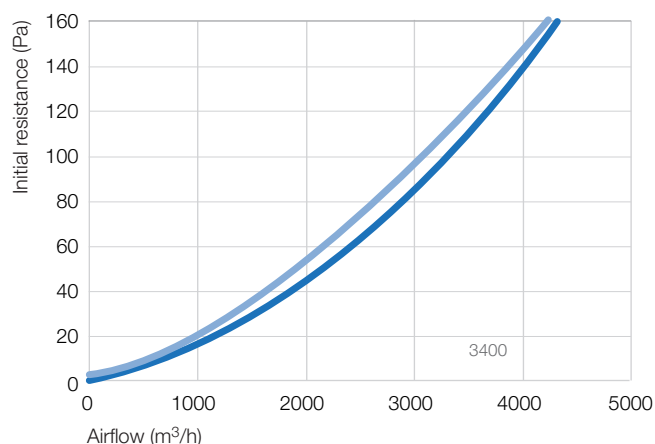
Dimension	592 x 592	287 x 592	490 x 592
Depth	48 and 98 mm		

Performance ChevroNet Coarse 60%



ChevroNet - 4 M1 Coarse 60% 592x592x48 / 4 M1 Coarse 60% 592x592x98

Performance ChevroNet ePM10 50%



ChevroNet - 5 M1 ePM10 50% 592x592x48 / 5 M1 ePM10 50% 592x592x98

ChevroNet Filter

Technical data

Filter name	Dimensions 592 x 592 x Depth (mm)	Filter area (m ²)	Initial dp (Pa) @ 2000 m ³ /h	Prev. rated EN779:2012	Acc. to Eurovent 4/21:2018		ISO 16890 Classification	Average values		
					kWh	Energy Rating		ePM1 (%)	ePM2,5 (%)	ePM10 (%)
ChevroNet 4 M1	48	0,75	45	G4	-	-	Coarse 60%	-	-	-
ChevroNet 4 M1	98	0,75	35	G4	-	-	Coarse 60%	-	-	-
ChevroNet 5 M1	48	0,75	55	M5	> 1100	E	ePM10 50%	6	20	51
ChevroNet 5 M1	98	0,75	45	M5	> 1100	E	ePM10 50%	6	20	51

Further dimensions are available on request. From January 1st 2018 filtration efficiency values are certified according to ISO 16890.



AAF International
European Headquarters
 Odenwaldstrasse 4, 64646 Heppenheim
 Tel: +49 (0)6252 69977-0
aafeurope.com

Specifications and performance data contain average values within existing production specification tolerances and are subject to change without prior notice. AAF explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this information.

©2024 AAF International and its affiliated companies.
 PA_205_EN_092024