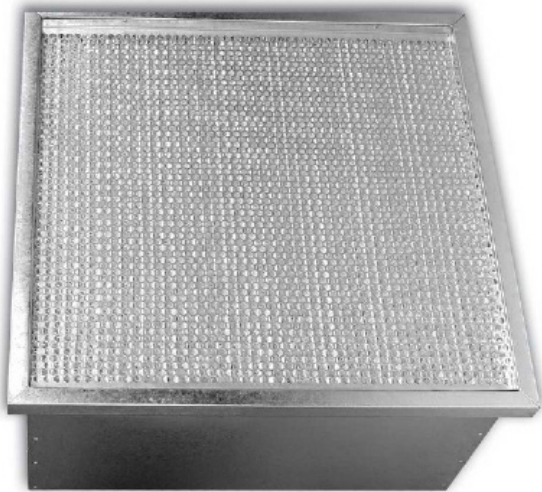


HIGH TEMPERATURE FILTERS

HE-PP HT

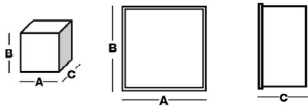


Barcode	Description	Width A (mm)	Height B (mm)	Depth C (mm)	Media area (m ²)	Flow rate (m ³ /h)/ Delta P (Pa)	Energy cons. (kwh/an) *	Energy class **
ePM10 75% ISO 16890 - (M6)								
2600637	HE-PP65G-HT	592	592	292	12	3400 / 143	2032	E
2600263	HE-PP65G-HT	287	592	292	6	1700 / 143	-	-
ePM2,5 75% ISO 16890 - (F8)								
2600639	HE-PP95G-HT	592	592	292	14	3400 / 160	2018	D
2600265	HE-PP95G-HT	287	592	292	7	1700 / 160	-	-

* Energy Consumption, kWh/year: Calculated according to Eurovent Guideline 4/21-2018
 ** Energy class: according to Eurovent RS 4/C/001-2019



Tip Always position the spacers vertically!



APPLICATIONS

- Automotive industry and related component manufacturers
- Installations like Eisenmann, Dürr, Geico, etc.
- For use in filtration steps requiring a high temperature resistance
- For use in drying ovens, drying units or near heating units (make-up type)

ADVANTAGES

- Silicone free (approved by a large number of car manufacturers)
- High filtration area
- High efficiency
- Strong and high-finished execution

GENERAL FEATURES

- Efficiency following ISO 16890 : 2016
- Media: Deep pleat fiberglass paper
- Frame: Galvanized steel
- Sealant: Dynamic
- Separator: Aluminium
- Grids: Holding and protection on both air sides
- Final pressure drop: 450 Pa