# **HIGH TEMPERATURE FILTERS**

HE-PP HT - 55





$D_{escription}$	Width	(mm) Height p	Depth C	Media a	Flow rate (m²/) Della P (p³/h)
ල් M6 - ePM10		Heig	$D_{\mathbf{e}_{\mathbf{p}}}$	Mea	Flo Dell
HE-MP65A-HT	457	915	55	6,2	1800 / 30
HE-MP65A-HT	610	305	55	2,8	800 / 30
HE-MP65A-HT	610	610	55	5,9	1600 / 30
F8 - ePM2,5	<b>75</b> %				
HE-MP95A-HT	457	915	55	6,2	1800 / 80
HE-MP95A-HT	610	305	55	2,8	800 / 80
HE-MP95A-HT	610	610	55	5,9	1600 / 80

- \* 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!

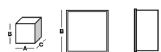














- Automotive industry ans related component manufacturers
- Installations like Eisenmann, Dürr, Geico, etc.
- For use in filtration steps requiring a high temperature resistance
- For use in drying ovens, drying units or near heating units (make-up type)

### **ADVANTAGES**

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

### **GENERAL FEATURES**

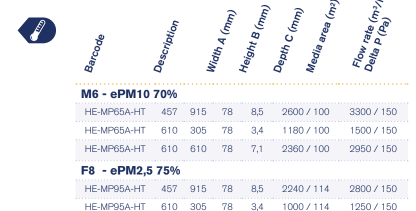
- Efficiency following ISO 16890: 2016
- Media: Deep pleat fiberglass paper
- Frame: Galvanized steel
- Sealant: Dynamic
- Separator: Aluminium
- Grids: Holding and protection on both air sides
- Final pressure drop: 450 Pa

# **HIGH TEMPERATURE FILTERS**

HE-MP95A-HT

HE-PP HT - 78





- \* 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!





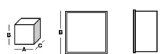
2000 / 114





2500 / 150





## **APPLICATIONS**

- Automotive industry ans 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