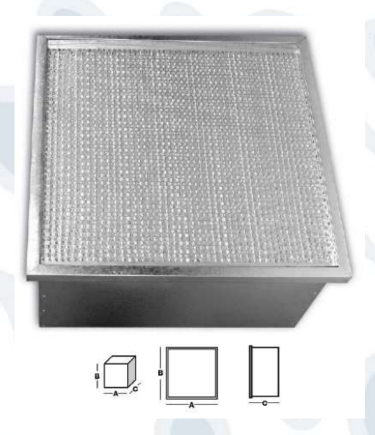
HIGH TEMPERATURE FILTERS



APPLICATIONS:

- Automotive industry and related component manufacturers
- Installation like Eisenmann, Durr, 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 manufactures)
- High filtration area
- High efficiency
- Strong and high-finished execution

GENERAL FEATURES:

- Efficiency
- Media: Deep pleat fiberglass paper
- Frame: Galvanized steel
- Grids: Holding and Protection on both air sides
- Final pressure drop:450 Pa

High Temperature FILTER - F6									
otion	Width Almin	B(mm)	(IIII)		(m3/h)				
Description	Width	Height Binn	Depth Chun	Media area (III. 2)	Flow Fatelity 3(th)				
FGF-HT/F6-12	592	592	292	12	3400/143				
FGF-HT/F6-6	287	592	292	6	1700/143				

High Temperature FILTER - F8								
Description	Width Almin	Height Bann	Depth Claum	Nedia Realth 2	Flow Estern 3/10)			
FGF-HT/F8-14	592	592	292	14	3400/160			
FGF-HT/F8-7	287	592	292	7	1700/160			