



ADVANTAGES

- Maximum surface use for high dust holding capacity
- Incinerable bags
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- Designed for high velocity applications
- Solid reinforced frame in stainless steel
- Optimized dimensions for use with the CamGuard for on-line filter replace
- Double layer high mechanical strength media

Application	High velocity applications. 5500-7200m ³ /h
Type	Bag Filter
Frame	Stainless steel;Galvanised steel
Media	Synthetic
Rec. final pressure drop	875 Pa
Temperature max	70°C
Comment	EN779-2012: efficiency: F7@4250 m ³ /h, M6@7200m ³ /h Additional information: Other sizes available on request.



The Cam-Flo GTX7 is an efficient air inlet filter for gas turbines, compressors and diesel engines. The Cam-Flo GTX7, in combination with the CamGuard, gives excellent filtration benefits with improved engine protection and no need for costly shutdowns.

Model Name	EN779	Dimensions WxHxD (mm)	Air Flow/pressure drop (m ³ /h/Pa)	Bags	Media area (m ²)
Cam-Flo HV	F7	618x577x595	7200/389	6	4,3

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As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2019-02-27

