CAM-FLO GT HYBRID HV













ADVANTAGES

- Fully incinerable
- Stainless steel frame for strength and corrosion resistance
- Suitable for harsh environments and fits most high velocity applications
- Pre-filter with long life and low initial and stable pressure drop
- Mechanical efficiency and coalescing properties extend life of final filters

Application	Suitable for harsh environments and high velocity applications Pre-filter for gas turbines, large industrial air compressors, diesel & gas engines, generators & enclosures					
Frame	Stainless steel					
Gasket	Flat gasket					
Media	Hybrid Synthetic and Glass Technology					
Rec. final pressure drop	re drop 600 Pa					
Max airflow	1,8 x nominal flow					
Max Temperature (°C)	70 °C					
Relative Humidity max	100%					
Installation Options	Separate bank, from upstream or downstream side					
Comment	Additional product features: Optimized filter area with conical filter bags Durable media Superior dust holding capacity Low and stable pressure drop Fully incinerable Hybrid media technology Synthetic pre-filter layer for high mechanical strength and coalescing properties A fine glass fiber layer provides high mechanical efficiency and dust holding capacity with stable dP in high humidity Stainless steel frame for strength and corrosion resistance Fits most high velocity applications with no retrofit required Optimized dimensions for use with the CamGuard for on-line filter replacement Available in half - and special size filters on request					

Cam-Flo GT Hybrid HV F7 618x577x605 4250/89 4250 10 7.2 5,5 MERV 13	Ty	oe .	EN779	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Nominal Air Volume (m³/h)	Bags	Media area (m²)	Weight (kg)	ASHRAE 52.2-2017
	Ca	am-Flo GT Hybrid HV	F7	618x577x605	4250/89	4250	10	7.2	5,5	MERV 13