







ADVANTAGES

- Lightweight construction for easy mounting
- Fully incinerable

• Static air filter with long life and low initial pressure drop

Application	Suitable for demanding operating conditions like rural, industrial or other heavy polluted areas Pre- or final filter for gas turbines, large industrial air compressors, diesel & gas engines, generators & enclosures, wind turbines				
Frame	Plastic moulded;ABS				
Gasket	Polyurethane, endless foamed				
Media	Glass fiber				
Separator	Hot-melt Separator Technology				
Sealant	Polyurethane				
Grille, Downstream	Support grid for filtermedia				
Rec. final pressure drop	450 Pa				
Max Temperature (°C)	70°C				
Relative Humidity max	100%				
Installation Options	In a separate bank, from the upstream or downstream sides.				
Comment	Addtional product features: Lightweight construction for easy mounting Downstream synthetic scrim support Fully incinerable XL version available on request.				

The CamPGT is an energy efficient solution functioning as a high efficiency filter in Camfil medium velocity multistage inlet houses. It is intended for inland industrial and rural areas. Its unique geometry provides a large inlet area and optimized air flow, thus offering a lower pressure drop than industry standard for V-shaped barrier filters.

Туре	ISO 29461	EN779 EN1	ISO 16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Media area (m²)	Weight (kg)	ASHRAE 52.2-2017
CamPGT 4H-300, T7	T7	F7	ePM155%	592x592x292	4250/95	17	4,3	MERV 14
CamPGT 4H-300, T8	Т8	F8	ePM170%	592x592x292	4250/130	18	4,3	MERV 15
CamPGT 4H-300, T9	T9	F9	ePM180%	592x592x292	4250/125	19	4,3	MERV 16
CamPGT 4H-300, T10	T10	E.	10	592x592x292	4250/200	24	4,3	

XL versions available on demand