CAMPULSE GT POLYTECH HE





ADVANTAGES

- Better pulsability due to surface loading media technology
- Good pulsability
- Recommended as a pre-filter, not recommended as a final filter
- Self-cleaning cartridge filter with longer filter life and lower initial pressure drop
- Extends final filter life when used as a pre-filter

Application	Desert and arctic environments, heavy dust load areas Pre-filter for gas turbines, large industrial air compressores, diesel gas engines, generators & enclosures						
Frame	Galvanised steel;Stainless steel AISI 304L, 316L						
Gasket	Polyurethane, endless foamed;EPDM						
Media	Synthetic						
Separator	Hot-melt						
Sealant	Polyurethane						
Rec. final pressure drop	1000 Pa						
Max Temperature (°C)	70° C						
Relative Humidity max	100%						
Pleat	HemiPleat						
Comment	Additional information: Available as dimple pleated and in fire retardant version on request. Additional product features: Patented proven open-pleat media HemiPleat™ technology Water repellent media protected by metal liners Galvanized metal finish Self-cleaning air filter cartridges Improved air distribution Suitable also in high humidity conditions Suitable as prefilter for filter classes T10, T12 Tenkays are available with the Gold Cone option for improved pulsing. Gold series cartridges available Other filter sizes are available. Contact us for more information. Retrofit filters are also available for all competitor housings. Filter wraps available on demand						

Camfil CamPulse with proven HemiPleat[™] technology, combined with a synthetic media, delivers valuable benefits to gas turbine operation and maintenance.

Туре	EN779	Length (mm)	Diameter (mm)	Length 2 (mm)	Diameter 2 (mm)	Airflow/pressure drop (m ³ /h/Pa)	Area (m²)	Weight (kg)	ASHRAE 52.2-2017
CamPulse Cyl/Cyl	F7	660	445	660	324	2500/140	34.7	12.8	MERV 16
CamPulse Co/Cyl	F7	660	445/324	660	324	2500/165	34,7	12,8	
Tenkay 34"	F7	864	324			1150/147			

CyCy = Large Cylindrical, Small cylindrical CoCy= Large Conical, Small Cylindrical