CAMPULSE GTC













ADVANTAGES

- Improved dust release
- 2 in 1 package saves space and money
- Optimal ability to handle daily fog and humidity
- Helicord design for efficient pulse cleaning
- HemiPleat ™technology- proven open pleat solution
- Non discharging F9
- Water resistant media

Application	For humid/dry heavy dust load areas. Our recommended choice for one-stage self cleaning air intake systems						
Frame	Galvanised steel;Stainless steel						
Gasket	Polyurethane, endless foamed;EPDM						
Media	Synthetic						
Separator	Hot-melt						
Sealant	Polyurethane						
Rec. final pressure drop	1000 Pa						
Max airflow	1,1 x nominal flow						
Max Temperature (°C)	70° C						
Relative Humidity max	100%						
Pleat	HemiPleat						
Comment	End caps: Available Galvanized steel (Standard), Powder coated, Stainless steel AISI304, Stainless steel AISI 31 Liners: External helical cords and internal screen, secure the filter element from movement without obstruction to the pulse Additional information: Available in Co/Cy, Tenkay, and in other dimensions on request.						

Our conical-cylindrical air inlet filters are available in vertical or horizontal designs, to best suit your system of choice. With our broad range of media, including EPA filters, we can offer an air inlet pulse filter for every environment and every gas turbine inlet. Camfil CamPulse with proven HemiPleat™ technology, combined with a synthetic media, delivers valuable benefits to gas turbine operation and maintenance.

Туре	ISO 29461	EN779 EN182	2 ASHRAE 52.2- 2017	ISO16890	Length (mm)	Diameter (mm)	Length 2 (mm)	Diameter 2 (mm)	Airflow/pressure drop (m³/h/Pa)	Weight (kg)	Media Type	ePM1	ePM1min	ePM2,5 6	ePM2,5mii	n ePM10
Cyl/Cyl	Т9	F9	MERV 15	ePM1 85%	660	445	660	324	2500/140	12		84	83	88	88	96
Co/Cyl	Т9	F9	MERV 15	ePM1 85%	660	445/324	660	324	2500/165	12						
Tenkay 34"		F9	MERV 15	ePM1 80%	864	324			1150/115	8,6	Synthetic					
СуСу		E10	MERV 15		660	324	660	445	2500/140	12						
CoCy		E10	MERV 15		660	324	660	445	2500/200	12						

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

^{*}Turbomachinery ISO 29461-1 test standard is available upon customer request