CAMPULSE POLYTECH NANO





ADVANTAGES

Helicord design

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• 2 in 1 package - saves space and money

Durable and resistant to pulsing

- Proven dimple pleat technology
- Non discharging F8
- Nano layer for great cleaning ability

Application	tion For desert and heavy dust load areas. Our economical choice for one-stage self cleaning air intake systems.				
Gasket	EPDM				
Media	Polytech Nano				
Max Temperature (°C)	71°C				
Pleat	Dimple				
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. Additional external protection of plastic, galvanized or SST available. Additional information: Available in Co/Cy, Tenkay, as dimple pleat and in other dimensions on request				

Our cartridge 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.

Туре	EN779	Length (mm)	Diameter (mm)	Length 2 (mm)	Diameter 2 (mm)	Airflow/pressure drop (m ³ /h/Pa)	Area (m²)	ASHRAE 52.2-2017
CYL/CYL	F8	660	445	660	324	2500/145	46	MERV 14
CO/CYL	F8	660	445/324	660	324	2500/175	46	MERV 14
Tenkay 34"	F8	864	324			1150		

ME%: Minimum efficiency ref. to EN 779:2012

CyCy = Large Cylindrical, Small cylindrical

CoCy= Large Conical, Small Cylindrical

Available in various configuration: Tenkay with Twistlock, Crank or Flange Installation, LM engine replacement series. Enquiry with your local sales office.