CAMPULSE 80/20





ADVANTAGES

- Good pulsability
- Recommended as a pre-filter, not recommended as a final filter
- Self-cleaning cartridge filter with long filter life
- Extends final filter life when used as a prefilter

Application	Desert and arctic environments, heavy dust load areas Pre-filter for gas turbines, large industrial air compressores, diese gas engines, generators & enclosures				
Frame	Galvanized steel;Stainless steel				
Gasket	Polyurethane, endless foamed;EPDM				
Media	Synthetic				
Rec. final pressure drop	1000 Pa				
Max Temperature (°C)	70° C				
Pleat	Dimple				
Comment	Caps: Galvanized (Standard), stainless steel (AISI304 / 316) or powder-coated Fire rating: Available according to DIN 4102-b2 Holding frames: Various on request. Sizes: Co-cy, cy-cy, Tenkay and others on request Additional product features: Self-cleaning air filter cartridges Medium filtration efficiency Effective dust holding capacity Built-in structural strength Galvanized metal finish Media protected by metal liners on both sides Tenkays are available with the Gold Cone option for improved pulsing. Other filter sizes are available. Contact us for more information. Retrofit filters are also available for all competitor housings. Filter wraps available on demand				

CamPulse filter systems are designed to protect rotating machinery in high dust load environments. The cleaning system provides continuous operation and stable pressure even in extremely dusty environments.

Туре	EN779	Length (mm)	Diameter (mm)	Length 2 (mm)	Diameter 2 (mm)	Airflow/pressure drop (m³/h/Pa)	Area (m²)	Weight (kg)
CamPulse Co/Cyl	M6	660	445/324	660	324	2500/175	46	13,5

www.camfil.com As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2024-04-18