



Gas Turbine/Industrial Filtration

We offer replacement to any cartridge collector.

- American Air Filter
- Donaldson
- Camfil Farr
- Etc.

- ✓ **L**ow Maintenance! Pulsing Action Cleans Filters Regularly
- ✓ **D**esigned for Desert, Frosty, Urban, Industrial & Other Challenging Environments
- ✓ **W**ith Choice of Filter Media: Synthetic or any exclusive filtration media.
- ✓ **V**ery important Things to Know. When you are Purchasing, Air Filter Elements High Performance Inlet Air Filters Can Aid Turbine Performances. Comparing Performance Can Help You Find the Right Replacement Air Filter Elements



Twist-Lock Cartridge



Composite Filter System [CFS] Cartridge



Cylindrical and Conical Cartridges

- Open/close & open/open
- Expanded metal outer mesh
- Expanded or helix inner mesh

Media

Media Type	Features & Benefits	Efficiency Classification EN779
GD57	Cellulose meltblown with flame retardant	F9
GD62	Blended cellulose with synthetic fibers with a moisture resistant and flame retardant treatment for a long service life.	F8
GD63	Blended cellulose with synthetic fibers with a moisture resistant and flame retardant treatment for a long service life.	F7
GD69	A high performance grade constructed of blend of synthetic base media and flame retardant with a nanofiber coating on surface for a higher filtration efficiencies and improved dust release.	F9
PF26	100% Synthetic	99.5% @5µm
PF26F3	100% Synthetic with PTFE coated	99.99% @1µm
PF26LF3	100% Synthetic with PTFE coated and anti-static	99.99% @1µm
PF26F4	100% Synthetic with PTFE membrane coated	99.9% @0.3µm



Industry Dust / Fumes	GD57	GD62	GD63	GD69	PF26	PF26F3	PF26F4	PF26LF3
Gas Turbine	•	•		•				
Metal / Aluminium (Welding fumes, Foundry, Zinc)		•	•		•	•	•	•
Powder Coating				•	•			
Plasma / Laser Cutting		•		•				
Sand Blasting (Sand, Glass, Grinding)		•	•	•		•		•
Food / Beverage (Flour, Sugar, Rice)						•	•	
Textile (Cotton)	•				•			
Wood (Paper, Wood dust)								•
Cement						•		
Chemical (Chalk)						•		
Others (Unspecified dust with no smoke)	•			•	•			