

## Reverse Pulse cartridges and Pleated bags

Pulse Cartridges available from MERV 12 to High Efficiency E12 ratings with Nanofiber. Medias perform day in and day out in some of the toughest turbine environments on earth. From the frigid cold, to scorching heat, and salt laden costal applications we have filters to take care of your application. Superior Nanofiber treated cellulose blends or synthetic bases in efficiencies from F8- E10+. Hydro and oleophobic nanofiber stops fine salt particulate and even low surface tension liquids from penetrating.

Air Inlet Self-Cleaning (pulsed) OR (static) Filtration Systems, one conical and one cylindrical filter are often paired and mounted horizontally to provide turbine protection. The conical and cylindrical pair is typical in many systems.

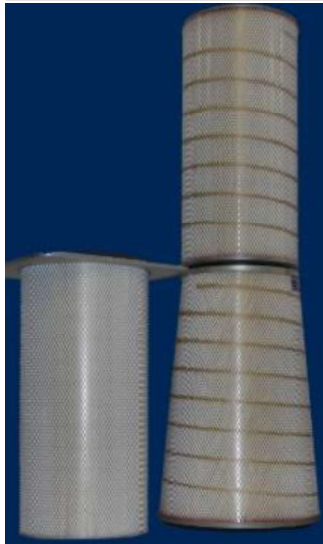
### **F9 Synthetic Filter Media**

### **F9 Synthetic Filter Media - Hydrophobic Treated**

### **MERV 16 Cellulose Blended Filter Media**

### **F8 and F9 Cellulose Blended Filter Media**

#### Cartridge Styles



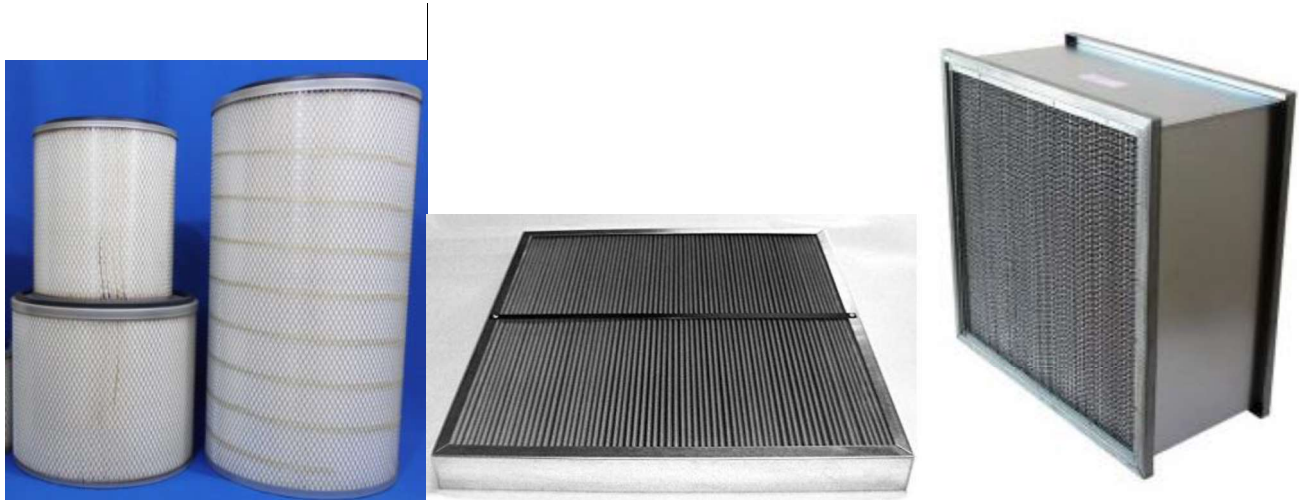
#### Pleated Bags/Top Load



## **Air Filtration Engines, Compressors & Blowers**

Intake Air applications for Stationary Engines, Gas Turbines, compressors and blowers. Several types of media can be used in the design of the intake air filter for your specific application. Impregnated Cellulose is used when moisture resistance is critical. Low energy media with acrylic resin/cellulose or PVA/Cellulose can be used in protective environments. Spun bonded, self supporting and wire backed polyester, along with microglass media are also available.

- Cartridge filter
- Inlet filters Panel style
- Marine Applications



Engine Intake Housings in Carbon Steel or Stainless Steel

1" NPT up to 60" Flange Connection



## **Air Filtration | Reverse Pulse Dust Collectors/Bag House**

Pulse Cartridges available from MERV 12 to High Efficiency HEPA H12 ratings with Nanofiber

Cartridge, Conical, Flange style, Pleated bag style.

Spunbond polyester, Nano applied media, Membrane media, Safety Final Filters.

