Gas Turbine Air Intake Filters

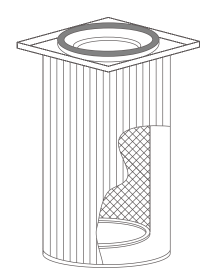




Gas Turbine Air Intake Filter cartridges are modern and reliable for air intake applications. They ensure high efficient filtration of dust and other contaminants even in the most polluted environments. Normally these are made of mixture of polyester & cellulose and some time 100% polyester media. These media have much better pleat ability & dimensional stability. Pleated filter media offer high filtration efficiency, very fine retention level, easy clean ability & aesthetically good product than other normal filter media.

Features & Benefits

- Easy to clean
- All polyester materials are cleanable
- High flow efficiency
- High air to cloth ratio
- Large spacing
- Cleanable without damaging filter media



Retrofit for most standard makes

Technical Specifications

Filter media

- Mixture of cellulose & polyester media
- 100 % spun bonded polyester

Configuration

- Cylindrical
- Conical

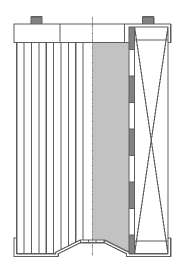
Sizes

Sr. No.	Diameter Of element	Length Of filter Element
1	325 mm	647 mm
2	325 mm	660 mm
3	325 mm	673 mm
4	445 mm	660 mm

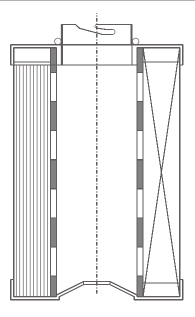
Applications

• All types of air intake applications

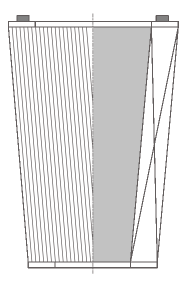
325 X 647 mm, Style 1



325 X 660 mm, Style 2



325 X 673 mm, Style 3



445 X 660 mm, Style 4