



Specification Sheet

HIGH EFFICIENCY POLYESTER DUST COLLECTOR CARTRIDGE



SS Filters dust filter cartridges are widely used in industrial dust applications. The media used is imported spun bond polyester which offers 99.99% filter efficiency. Wide pleat spacing provides excellent particle release. The media has high resistance to chemical erosion. These cartridges are suitable for very fine dust type in welding fumes, mechanical processing, pharmaceutical and construction industry and sticky dust collections.

FEATURES & BENEFITS:

- 100% spun bond polyester
- Captures more air pollutants for a safe and clean work environment
- High efficiency due to open pleat spacing and surface filtration.
- Enhanced pulse jet cleaning, dust is ejected from deep within the pleats
- Hard finish material gives wide and smooth pleat spacing
- Saves Money and Time, less maintenance and longer shelf life

PRODUCT SPECIFICATIONS:

MOC	100% Spun bond polyester
Temperature	93°C- 135°C
Inner core	Perforated Zinc Galvanized Metal (rust free) gives good air flow
Top	Electrochemical or galvanized plates / SS
Bottom	Electrochemical or galvanized plates / SS
Sizes	Different sizes as per customer requirement

APPLICATIONS:

- Cement industry
- Food and Pharmaceutical Industry
- Chemical and metal industry
- Paints and Pigment industry
- Powder coating