



Pocket filter are made up of non woven synthetic fiber media to ensure retention of solid particles up to the stipulated micron rating. These are covered with supporting layer of spun bonded media to avoid any type of particles or fiber migration, even after high pressure build up. Media are sealed with thermal bonding or stitching as per requirement.

## Features & Benefits

- Pocket filters offer high air volume
- Low pressure drop
- High dirt handling capacity
- Good mechanical strength
- Made of selective fibrous material
- Easy to install
- Retrofit to any standard make

## Technical Specifications

### Sizes

- Ø 590 x 590 x 590 mm
- Ø 610 x 610 x 760 mm
- Customized sizes are available

### Filtration Rating

- 1, 5, 10, 25 micron

## Applications

• Chemicals
• Pharmaceuticals
• Gas turbine compressors
• Food and Beverages
• Fertilizer
• Spare painting booths

