PP Pleated and glass fiber cartridges / High Flowment

PP Pleated and glass fiber cartridges are designed for higher filtration area & high throughput. It has 6 inch/152mm large diameter, and is coreless, single open-ended structure with an inside to outside flow pattern. Due to its large diameter with big filter area, it requires lesser elements for a given flow rate than standard cartridges diameter, due to lesser elements Filter vessels’s size workout smaller, resulting in lower capital Investment and installation costs, as well as reduced operating costs.
Features & Benefits
- Easy to dispose due to its unique coreless design
- Minimize overall size of filter housing due to its high throughput
- Absolute rated filtration efficiency

Technical Specifications
Construction
- Filter media: Pleated glass fiber, Pleated depth Polypropylene (PP)
- Support / Drainage: Polypropylene (PP)
- End cap: Glass fiber reinforced Polypropylene
- O-ring seal: EPDM, NBR

- Sizes: 20.69" (525mm), 40.69" (1033mm), 60.69" (1541mm)
- Micron Rating: 1, 4.5, 6, 10, 20, 40, 70, 100 Microns
- Outside Diameter: 6 inch (152mm)

Applications
- Prefiltration of RO, Pretreatment of sea water desalination
- Condensate water filtration, hot water recovery in power generation
- API, solvents, and water filtration in BioPharm market
- The filtration of bottled water, high Fructose, edible oil, soft drinks, and milk
- Paints and coatings, Petrochemical, Refineries
- Microelectronics, film, fiber and resin
- Aviation Turbine Fuel, High sulfur diesel fuel (HSD) etc.

Operating Conditions
Maximum Operating Temperature
- Pleated glass fiber: 121°C
- Pleated PP: 82°C

Maximum Differential Pressure
- Pleated glass fiber: 2.4 bar (g) at 120°C
- Pleated PP: 2.4 bar (g) at 80°C

Suggested maximum Flow of water
- 20.69 inch length: 660LPM
- 40.69 inch length: 1300LPM
- 60.69 inch length: 1900LPM
Filter Concept Pvt. Ltd.

ISO 9001 : 2008
ISO 14001: 2004
OHSAS : 18001 : 2007

Corporate Office
302, "Aalin", Opp.Gujarat Vidhyapith,
B/h. Jet Airways Office, Ashram Road,
Ahmedabad - 14. Gujarat, INDIA.
Phone : +91-79-2754 1602, 2754 0069, 3291 8518
Fax : +91-79-2754 0801
E-mail : info@filter-concept.com

Manufacturing Unit
A-6, Pushparaj Industrial Estate,
Nutan Mill Compound, B/h. City-Gold Theatre, Saraspur,
Ahmedabad-380018. Gujarat, INDIA.
Phone : +91-79-2220 1921, 2220 1292
Fax : +91-79-2220 1911
E-mail : factory@filter-concept.com

CE
ASME ‘U’ Stamp
The National Board Of Boiler
& Vessel Inspectors ‘R’ & NB
Certified Company

ASME ‘UM’ Stamp

The National Board Of Boiler
& Vessel Inspectors ‘R’ & NB
Certified Company