SUPAPLEAT FFC



Large Diameter High Flow Filters

SupaPleat FFC filters are high surface area cartridges offering maximum efficiency and exceptionally high flow capabilities.

Developed to suit large scale processes where high performance is required, the filters incorporate advanced pleated depth media providing low pressure loss and high dirt capacity. This makes SupaPleat FFC cartridges the ideal choice for a wide range of applications.

These large diameter pleated cartridges are manufactured from either polypropylene or borosilicate glass microfibre depth media. The standard range is manufactured using polypropylene end caps and internal



support core. Amazon Filters also offers cartridges manufactured with stainless steel cage and core and nylon end fittings. These are particularly suited for applications where higher temperature ratings are required or compatibility may be an issue. Thermal welding processes seal all components, eliminating adhesives and extractables and optimising cartridge integrity. In-house developments have optimised the pleat pack ensuring rigidity is maintained at all flow rates

Product features

- High surface area polypropylene or glass fibre media operating in 'out to in' mode
- More robust stainless steel cage and core option available
- Nylon end caps option available
- Available with different connectors to allow retrofitting of existing high flow systems
- Special CRY Cryptosporidium grade designed for Food and Beverage applications
- All cartridges are thermally bonded and adhesive free
- Meets requirements on materials used for articles intended to come into contact with food as described in CFR Title 21, as well as the

- appropriate European guidelines
- Manufactured under strict control with batch number identification, giving full traceability on all components
- Extended
 life versions
 available

Filter Housings
Amazon Filters
manufactures a range
of stainless steel
and plastic housings
for SupaPleat FFC
cartridges including
the 27 Series GRP
Glass Reinforced
Plastic housings with

super duplex end fittings. This housing is particularly suited to brackish or seawater applications.

Please consult our Sales Office for further details on these ranges.

Features and Benefits

- High flow rates and long life to minimise filtration costs
- Up to 60" length filters allow quick cartridge replacement
- Absolute removal ratings (Beta 5000) for consistent and reliable performance
- Available in numerous removal ratings (0.5 50µm) so suitable for a wide range of applications
- Cryptosporidium removal grade (CRY) with typical 10⁴ log reduction value
- Extended life version for more challenging applications
- Stainless steel cage and core and nylon end caps versions available for more aggressive processes

Industries and Applications

Food and Beverage

Bottled water, Beers, Wines, Polishing lines, General clarification

Pharmaceutical

Solvent discharge, Raw water supplies, batch transfers

Fine Chemicals

Polymers, Acids, Bases, Solvents

Water Treatment

Pre reverse osmosis, UV protection, Resin and carbon trap

Automotive
Oil & Gas

Wash solutions, Cooling fluid, Blanking wash oils, Electrophoretic paints
 Water injection systems, Amine streams, Glycols

Power Generation

• Water treatment (boiler feed sweetening), return condensate lines



SupaPleat FFC Technical Data

Dimensions

Outside Diameter: 153mm

Typical Surface Area: 5.2 - 10.7 m² per 40" filter

Maximum Operating Conditions

Temperature: 24PP: 80°C

24PS / PN: 100°C

Recommended Maximum Differential Pressure: Forward Flow: 4.0 Bar @ 20°C

Recommended change-out differential pressure: 2.5 Bar

Materials of Construction

Filter Media: P-Polypropylene

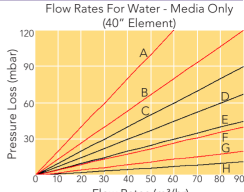
G-Borosilicate Glass Fibre with epoxy resin binder

Cage, Core & End Caps: P - All Polypropylene

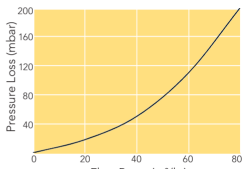
S - Polypropylene Endcaps and 304 St.St core and cage

N - Nylon Endcaps and 304 St.St core and cage

Product validation guide available on request. All **SupaPleat FFC** cartridges are manufactured under strict control with batch number identification, giving full traceability on all components.



Flow Rates (m³/hr)
A=PP.0.5µm B = PP.CRY/1.0µm C= GP.0.5µm
D = GP 1.0µm E = GP 5-20µm F = PP 3-6µm
G = PP XP/10µm+ H = GP 40µm



Flow Rates (m³/hr)
For total pressure drop values for final assembly add media pressure drop to fixed pressure drop

AMAZON FILTERS LTD.

ALBANY PARK ESTATE, FRIMLEY ROAD CAMBERLEY, SURREY, GU16 7PG ENGLAND

Tel. +44 (0) 1276 670600

Fax. +44 (0) 1276 670101

Email. sales@amazonfilters.co.uk

Web. www.amazonfilters.com