SUPAPLEAT PLUS

Absolute Rated Pleated Depth Filter

SupaPleat Plus high surface area pleated depth cartridges have been developed to suit industrial processes where high levels of efficiency and extremely low pressure losses are required.

In-house developments have optimised the filter media to give higher levels of porosity, and state of the art manufacturing technologies give excellent build quality.

SupaPleat Plus filters have enhanced durability due to the use of a robust outer cage. For more critical applications where greater process control is required there is also the option to have lot and part number identification on every cartridge.

Two media options are offered as standard, the PB and GB. The PB features the specific CRY Cryptosporidium grade designed for Food and Beverage applications. All feature 100% polypropylene cage, core and end cap assembly.

Thermal welding processes seal all components, eliminating adhesives and extractables, and optimising cartridge integrity.



SupaPleat Plus PB cartridges feature:

- Melt blown polypropylene media
- Extended life version available
- Materials meet US FDA title 21 and USP Class VI requirements
- Meets the requirements for food contact as detailed in European Regulation (EC) Number 1935/2004
- CRY Cryptosporidium grade

SupaPleat Plus GB cartridges feature:

- Glass microfibre media
- Extremely high dirt holding capacity

Absolute Rated Filter Media

- Available from 0.5 to 400µm
- Consistent reliable performance
- Beta 5000 rating

Product Features

- One piece high strength all polypropylene support cage and core up to 1017mm (40")
- Optional high strength core for improved thermal stability at continuously elevated temperatures.
- Suitable for most sanitisation regimes including steaming, autoclaving, hot water and most common sanitising agents.

(Note: Steaming, autoclaving and hot water sanitisation must use the glass filled end-cap option)

Batch traceability

Features and Benefits

- High surface area, resulting in low clean Δp and excellent dirt holding capacity
- Absolute removal ratings for consistent and reliable performance
- PB Wide chemical compatibility using 100% polypropylene to meet FDA requirements
- XB Extended life version for more challenging applications
- GB Glass microfibre media gives excellent dirt holding capacity
- Cryptosporidium grade (CRY) with typical 10⁴ log reduction value for use in Food and Beverage applications

Industries and Applications

Food and Beverage

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

Pharmaceutical

• Solvent discharge, Raw water supplies

Fine Chemicals
Cosmetics

Polymers, Acids, Bases, Solvents

Metal Finishing

Alcohol, Essential oils, Mouthwash solutions

Water Treatment

Plating solutions, Wash solutions, Paints, Resins, Varnishes
 Pre reverse osmosis, UV protection, Resin trap, Cryptosporidium removal

Automotive

Wash solutions, Cooling fluid, Blanking wash oils, Electrophoretic paints, Top coats



SupaPleat Plus Technical Data

Dimensions

Outside Diameter: 66mm Core Diameter: 27mm

Typical Surface Area: 03PB: 0.4 - 0.6m² 03GB: 0.36 - 0.39m² 0.30m² 03XB:

Sterilisation and Sanitisation*1

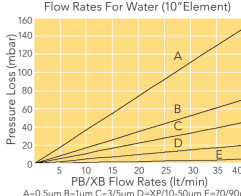
Steam: 121°C for 60 mins (240 cycles) 90°C for 30 mins (0.2 bar Δp max) Hot Water: *1Applies to single open end cartridges only. For all steaming and hot water applications, the Glass Filled PP end cap option must be used.

Maximum Operating Conditions Temperature:

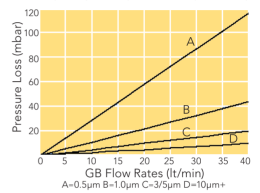
Recommended change-out differential pressure: 2.5 Bar

Maximum ΔP	PP Media PP Core	PP Media GFPP Core
@ 20°C	4.0	4.0
@ 50°C	1.5	4.0
@ 80°C	0.25	2.4

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



 $A=0.5\mu m B=1\mu m C=3/5\mu m D=XP/10-50\mu m E=70/90\mu m$



AMAZON FILTERS LTD.

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

Tel. +44 (0) 1276 670600 +44 (0) 1276 670101 Email. sales@amazonfilters.co.uk Web. www.amazonfilters.com