

Postpure PP™ Graded Density Pleated Polypropylene Depth Media Filter Cartridge

- Composed of graded-density, pleated, polypropylene depth media for high efficiency postfiltration of DI resin applications
- FDA Listed Materials Manufactured from materials which are FDA listed for food contact applications in Title 21 of the U.S. Code of Federal Regulations.
- Toxicity All polypropylene components meet the specifications for biological safety as per the USP for Class VI-121°C plastics (gaskets/O-rings excluded).
- Cartridges are free of resins, binders and adhesives.

SPECIFICATIONS Dimensions 2.6" (6.6 cm) Diameter (OD)..... Length (in)..... 10, 20, 30 Materials Cartridge Polypropylene caps, core and cage Media Pleated, non-woven melt blown polypropylene Seals..... Silicone o-rings and gaskets **Operating Parameters** 150°F (65°C) @ 40 psid (2.8 bard) Maximum Differential Pressure @ 20°C 75 psid (5.1 bard) Filtration Efficiency nominal 90% Recommended Water Flow Rates 2.0 gpm/10" length (7.6 lpm/10" length) 0.3 – 1 micron..... 8.0 gpm/10" length (30.1 lpm/10" length) 3 – 30 micron

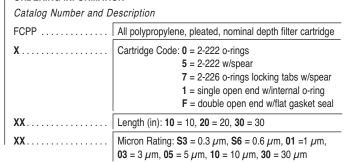
Sanitizing Agents

Chlorine, hydrogen peroxide, in-line with hot water (82°C) for one hour, autoclaved for 20 minutes at 121°C under no load conditions.

Sterilization

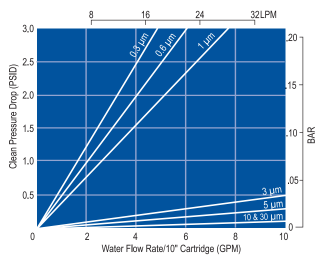
Multiple autoclaving for 30 minutes at $250^{\circ}F$ ($121^{\circ}C$) under no end load conditions. Inline steam sterilization is not recommended. May be in-line sanitized with hot water at $180^{\circ}F$ ($82^{\circ}C$) for 1 hour.

ORDERING INFORMATION



To determine your catalog order number, replace the X with one of the numbered or lettered options beside it. Note: Not all part number combinations are available; consult Technical Support for assistance.

FLOW RATE vs. INITIAL CLEAN PRESSURE DROP



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