Pur-PLEAT & Poly-MAXX

Absolute-Rated Polypropylene Depth

- ► RECIRCULATING LIQUIDS ► GENERAL WATER
- ► DI/RO PREFILTRATION
- **► WASTE WATER**
- **FILTRATION** ► REAGENT GRADE CHEMICALS

ORDER GUIDE



Strainrite's Absolute-Rated Polypropylene Depth Cartridges are designed to optimize throughput while achieving absolute and repeatable effluent quality. Our filter media is constructed on the latest continuous microfiber blowing equipment that accurately controls fiber diameter and integrity.

Utilizing state-of-the-art, on-line monitoring equipment, Strainrite delivers the industry's most uniform media, ensuring unparalleled product consistency. Our 100% polypropylene construction provides an expansive chemical compatibility range for your most demanding applications. All materials of construction meet USP Class VI and CFR 21 requirements for food and beverage contact.

The Poly-MAXX now offers a Special Pleat option in micron ratings of 1, 1.5, 2.5. This option provides expected surface area improvements of as much as 25%. This optimized pleat geometry option was developed for the filtration of process fluids that require a high degree of particle retention and/or constant bacterial barrier for effective sterilization.

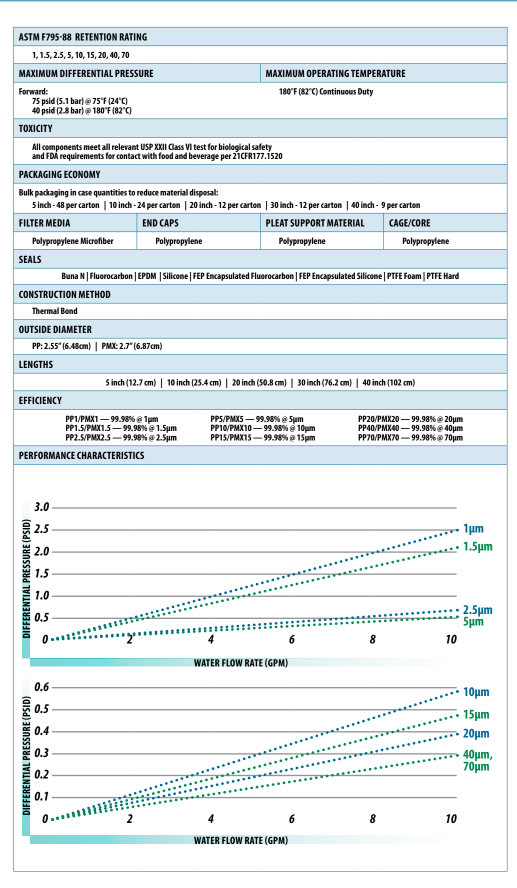
- ► ABSOLUTE-RATED MEDIA PROVIDES RELIABLE, CONSISTENT AND REPEATABLE FILTRATION
- ► MAXIMIZED PLEAT DESIGN FOR GREATER SURFACE AREA, ENSURING LONGER SERVICE LIFE, FEWER CHANGE OUTS AND REDUCED OPERATING COSTS
- ► LOW PRESSURE DROPS YIELD HIGHER FLOW RATES AND REDUCED PROCESSING TIME
- ► 100% POLYPROPYLENE CONSTRUCTION OFFERS A WIDE RANGE OF CHEMICAL COMPATIBILITY
- ► FDA, CFR 21 AND USP CLASS VI COMPLIANT
- ► THERMALLY BONDED CONSTRUCTION ELIMINATES PARTICLE BYPASS

SPECIAL PLEAT OPTION:

- **▶** OPTIMIZED PLEAT GEOMETRY
- ► EXPECTED SURFACE AREA IMPROVEMENTS OF AS MUCH AS 25%







ORDER OPTIONS

ONDER OF HORS			
CARTRIDGE			
PP PMX	Pur-Pleat (2.55") Poly-MAXX (2.7")		
MICRON RATINGS			
1, 1.5, 2.5, 5, 10, 15, 20, 40, 70			

5, 10, 20, 30, 40

END CAD CONFIGURATIONS

CARTRIDGE LENGTH

LIND CAF CONFIGURATIONS	
C1 C2 C3 C4 C5 C6 C7	Double Open Ends 213/Recessed Cup Flat/222 Single Open End/Flat Recessed Cup/222 Flat/226 Fin/226 Fin/222

GASKET/O-RING MATERIAL Silicone Buna N

	Dulla 11		
٧	Fluorocarbon		
Ε	EPDM		
TF	PTFE Foam		
TH	PTFE Hard		
TV	Encapsulated Fluorocarbor		
TS	Encapsulated Silicone		

CARTRIDGE GRADE

-	General
1	FDA Grade
2	Pharmaceutical

CARTRIDGE OPTIONS

316 SS Insert DIF DI Flush

SPECIAL PLEAT OPTION

Special Pleat SP (PMX 1, 1.5, 2.5 only)