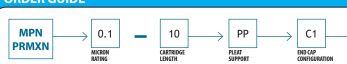
## Mem-PLEAT N & Pur-MAXX N

Pleated Nylon 6,6 Membrane

 API CHEMICALS
 REAGENT-GRADE CHEMICALS  FINE CHEMICALS
 BIOLOGICAL FLUIDS

## ORDER GUIDE



Strainrite's Pleated Nylon Membrane Cartridges are highly retentive, naturally hydrophilic nylon membrane filters that are specially designed for critical filtration requirements of aqueous fluids.

The Nylon 6,6 membrane, in an all-polypropylene construction\*, provides excellent wet-out characteristics and superior flow performance per surface area as compared to other membrane cartridges. No additives, resins, surfactants or binders are used in the manufacturing process, which dramatically reduces rinse up time, extractables and downtime.

These cartridges are perfectly suited for critical applications where superior flow, and particle removal efficiency between 0.1 and 1.2 micron is required.

The Pur-MAXX N now offers a Special Pleat option, which 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.

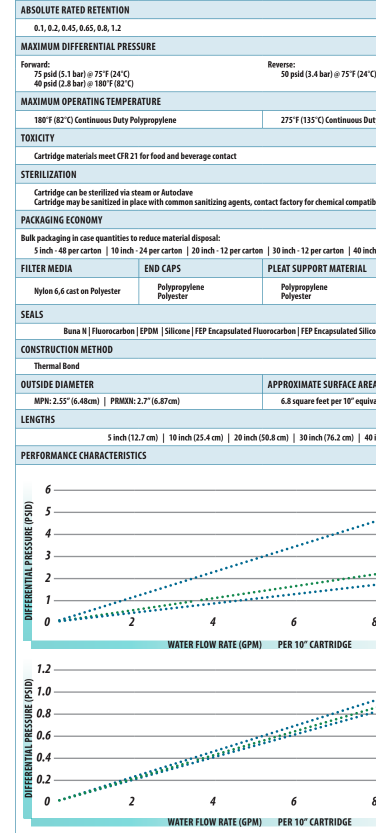
\*Filter medium is cast on a polyester support.

- ► 100% HYDROPHILIC MATERIALS OF CONSTRUCTION THAT ARE FDA LISTED AS SUITABLE FOR CONTACT WITH FOOD AND BEVERAGE
- ► ABSOLUTE-RATED MEDIA PROVIDES RELIABLE, CONSISTENT AND REPEATABLE FILTRATE QUALITY
- ► NO ADHESIVES, BINDERS, RESIN OR SURFACTANTS ARE USED DURING MANUFACTURING, RESULTING IN SUPERIOR DOWNSTREAM CLEANLINESS
- ► LOWER FILTER EXTRACTABLES THAN OTHER HYDROPHILIC MEMBRANES
- ► HIGH SURFACE AREA, YIELDING LOWER PRESSURE DROPS AND LONGER FILTER LIFE
- ► NON FIBER-SHEDDING POLYESTER AND POLYPROPYLENE SUPPORT MATERIALS ELIMINATE FIBER MIGRATION
- ► PHARMACEUTICAL GRADE ELEMENTS ARE 100% INTEGRITY TESTED
- ► IPA PRE-WETTING NOT REQUIRED
- ► INTEGRITY TESTABLE
- **SPECIAL PLEAT OPTION:**
- ► OPTIMIZED PLEAT GEOMETRY
- **EXPECTED SURFACE AREA IMPROVEMENTS OF AS MUCH AS 25%**

**NEED A VESSEL FOR YOUR CARTRIDGES?** 

For the Mem-Pleat N and Pur-MAXX N, the following vessel types are most commonly used: SRCT—PAGE 126 SRC—PAGE 128 As always, discuss your options with your local sales representative to find the best fit for your application.





$\rightarrow \boxed{S}  \boxed{2}          $	DIF MPN0.1-10PPC1S2DIF				
	1		ORDER OPTIONS		
				CARTRIDGE	
24°C)			MPN PRMXN	Mem-Pleat N (2.55″) Pur-MAXX N (2.7″)	
Duty Polyester				MICRON RATINGS	
Duty Polyester					
atibility			0.	.1, 0.2, 0.45, 0.65, 0.8, 1.2	
				CARTRIDGE LENGTH	
inch - 9 per carton L CAGE/CORE Polypropylene Polyester				5, 10, 20, 30, 40	
				PLEAT SUPPORT	
ilicone   PTFE Foam   PTFE Hard			PP PE	Polypropylene Polyester	
IREA quivalent					
			END CAP CONFIGURATIONS		
40 inch (102 cm)			C1 C2 C3 C4 C5 C6 C7 C8	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		
0.2µm 0.45µm			S B V E TF TH TV TS	Silicone Buna N Fluorocarbon EPDM PTFE Foam PTFE Hard Encapsulated Fluorocarbon Encapsulated Silicone	
8 10				CARTRIDGE GRADE	
			- 1 2 5	General FDA Grade Pharmaceutical Water	
			CARTRIDGE OPTIONS		
8 10			l DIF APH	316 SS Insert DI Flush All Polyester Hardware	
			SPECIAL PLEAT OPTION		
	J		SP	Special Pleat (PRMXN only)	