Multi-Layer Polypropylene Microfiber Hybrid Elements

► FOOD AND BEVERAGE

► INK AND PAINT ► POTABLE WATER **►** COATINGS **►** CHEMICALS

▶ ELECTRONICS

www.strainrite.com | 800-487-3136



Strainrite continues its tradition of state-of-the-art advanced filtration innovation with the Clari-MAXX, a unique polypropylene depth filter that utilizes long strand small and large diameter fibers to provide a high solids loading, absolute-rated, pleated depth filter. This binder-free depth media is excellent for removing gels and offers five times the surface area compared with industry standard non-pleated depth filters. The increased surface area provides higher flow rates at reduced pressure, and results in increased filter life.

The Clari-MAXX Advantage:

Our 100% polypropylene construction provides an excellent range of chemical compatibility for your most demanding applications. All polypropylene construction materials are CFR 21 listed for direct food contact, which makes this filter ideal for a broad range of applications.

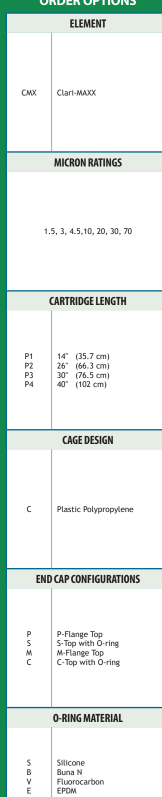
• 5 times more surface area than standard filters Small Fiber Diameter • High Solids-Holding Volume

- ► EXQUISITELY CONTROLLED, STATE OF THE ART MEDIA PROVIDES RELIABLE, CONSISTENT AND REPEATABLE FILTRATION
- ► FASTER CHANGE-OUTS COMPARED TO STANDARD HIGH PERFORMANCE CARTRIDGES
- ► CONTAMINANTS ARE CAPTURED INSIDE THE ELEMENT, ELIMINATING DOWNSTREAM CONTAMINATION
- ► THERMALLY BONDED END CAPS
- **▶** DIRECT REPLACEMENT FOR PALL MARKSMAN™
- ► LOWER PRESSURE DROPS YIELD HIGHER FLOW RATES AND REDUCED PROCESSING TIME
- ► MAXIMUM PLEAT DESIGN FOR GREATER SURFACE THAT ENSURES LONGER SERVICE LIFE, LESS DOWNTIME, AND REDUCED OPERATING COSTS PER ELEMENT
- ► SINGLE O-RING SEAL ENSURES A HERMETIC SEAL FOR HIGH PURITY APPLICATIONS
- ► 100% POLYPROPYLENE, FDA COMPLIANT WITH CFR 21
- ► CUSTOM LENGTH OPTIONS TO ACCOMMODATE EXISTING BASKETS



MICRON RATING		RECOMMENDED CHANGE-OUT		
1.5, 3, 4.5, 10, 20, 30, 70		35 psid		
MAXIMUM OPERATING TEMPERATURE		MAXIMUM DIFFERENTIAL PRESSURE		
180°F (82°C) Continuous Duty		25 PSID @ 70°F (21°C)		
FILTER MEDIA	END CAPS	SUPPORT MATERIAL	MOLDED CAGE	
Multi-Layer Polypropylene Microfiber	Polypropylene	Polypropylene	Polypropylene	
O-RINGS				
Buna N Fluorocarbon EPDM	Silicone			
CONSTRUCTION METHOD				
Thermal Bond				
OUTSIDE DIAMETER				
6" (15.2 cm)				
NOMINAL SURFACE AREA				
P1 - 12 square feet P2 - 23 sq	uare feet P3 - 26 square feet P4	4 - 48 square feet		
NOMINAL LENGTHS				
P1 - 14"(35.7 cm) P2 - 26"(66	5.3 cm) P3 - 30" (76.5 cm) P4 - 4	0" (102 cm)		
PERFORMANCE CHARACTERIST				
4.0				Λ Ε
				0.5μ 1μm
3.5 — — — — — — — — — — — — — — — — — — —				
뿔 3.0 ———			• •	3µm
2.5 ————————————————————————————————————				•
<u> </u>				
1.5				
# 1.5				
20 4	10 60 80	100 120 140	160 180	
20 3			700 700	
	WATER FLOW R	RATE (GPM)		
3.0 ———				
<u> </u>				
S. 2.7				
<u> </u>				
				5μm
				40
₹ 1 0				10µr
1.0 ————————————————————————————————————				10μr
1.0 — EBENIE 1.0 —	***************************************			•
S		100 120 140		10μr 25μr 50μr

ORDER OPTIONS



NEED A VESSEL FOR YOUR CARTRIDGES?

For the CLARI-MAXX, the following vessel types are most commonly used:

SRHD—PAGE 136 SRID—PAGE 138 SRMB—PAGE 142 As always, discuss your options with your local sales representative to find the best fit for your application.

SRVB—PAGE 140