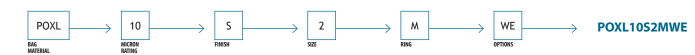
POXL & PEXL X-TRA LIFE FILTER BAGS

Extended Life Bags

► INKS, PAINTS & COATINGS ► GENERAL CHEMICAL ▶ PROCESS WATER▶ FOOD AND BEVERAGE INDUSTRY

ORDER GUIDE



X-TRA Life Filter Bags utilize state-of-the-art needling technology providing outstanding filtration performance in a variety of applications.

Our polyester and polypropylene X-TRA Life materials utilize a proprietary fiber blend configuration to create a media that is heavier, thicker and stronger than standard felted media. This formulation delivers enhanced efficiencies, without increasing initial differential pressure.

Both the POXL and PEXL bags are ideal for removing gels, irregular shaped particles in liquid streams with a wide particle size distribution. X-TRA Life Filter Bags are available in designs that comply with both FDA and EC requirements for food and beverage contact.

- ► FIELD TESTS ARE VERIFYING THAT OUR POXL AND PEXL FILTERS LAST AN AVERAGE OF 2 TO 4 TIMES LONGER THAN CONVENTIONAL BAGS
- ► REDUCED OPERATING COSTS DUE TO FEWER BAG CHANGEOUTS
- ► REDUCED LABOR COSTS ASSOCIATED WITH FEWER BAG CHANGES
- ► REDUCED DISPOSAL COST
- ► INCREASED PRODUCTIVITY DUE TO STAYING ONLINE LONGER BETWEEN CHANGEOUTS
- ► THERMALLY TREATED FABRIC FINISH WHICH VIRTUALLY ELIMINATES THE POSSIBILITY OF FIBER MIGRATION
- ► FULLY WELDED CONSTRUCTION UTILIZING OUR SURE-WELD TECHNOLOGY IS STANDARD ON POXL BAGS



POXL and PEXL bags are available with Sure-Weld technology. Our proprietary "Tri-Seal" P-flange provides a distinct advantage compared to conventional sewn filter bag with metal snap rings or industry standard poly flanges. Using state-of-the-art welding technology specifically designed to bond needle punched textile fabrics, we are able to offer the strongest most reliable welded filter bags on the market.

Our Sure-Weld filters come with the security of an overlap side seam, which eliminates the "bump" that occurs with conventional sewn snap ring filters. By welding to a "Tri-Seal"P-flange our fully welded filter bags offer unparalelled seal security, which delivers superior filtrate consistancy.

AVAILABLE MICRON RATINGS		
POXL - Polypropylene Extended Life - 1, 5, 10, PEXL - Polyester Extended Life - 1, 5, 10, 25, 50	25, 50, 75, 100), 75, 100	
POLYPROPYLENE - CHEMICAL COMPATIBILIT	γ**	
TEMPERATURE	CHEMICAL	COMPATIBILITY
200 0 F	Acids	Excellent
200 9 F	Alkali	Excellent
200 9 F	Oxidizing Agents	Excellent
200 OF	Solvents	Average
POLYESTER - CHEMICAL COMPATIBILITY**		
TEMPERATURE	CHEMICAL	COMPATIBILITY
300 0 F	Weak Acids	Good
300年	Strong Acids	Good
300 0 F	Weak Alkali	Poor
300 0 F	Strong Alkali	Poor
300 ° F	Solvents	Very Good
300Œ	Petroleum Products	Very Good

**Reflective of Filter Bag Material only. Please consult with your Application Engineer to verify specific chemical compatibility

ORDER OPTIONS

ORDER OPTIONS		
MATERIAL		
POXL PEXL	Polypro. Extended Felt Life Polyester Extended Felt Life	
MICRON RATINGS		
POXL - 1, 5, 10, 25, 50, 75, 100 PEXL - 1, 5, 10, 25, 50, 75, 100		
FINISH		
5 N	Singed Nylon Mesh Cover	
SIZE		
1 2	7" x 16" 7" x 32"	
RING		
P M PER MER	Polypropylene P-Flange Polypropylene M-Flange Polyester P-Flange Polyester M-Flange	
OPTIONS		
WE	Sure-Weld	

NEED A VESSEL FOR YOUR BAGS?

For the POXL and PEXL, the following vessel types are most commonly used:

SRX—Page 134 SRHD—Page 136 SRID—Page 138

SRMX—Page 134 SRMB—Page 142 SRVB—Page 140

As always, discuss your options with your local sales representative to find the best fit for your application.

The Strainrite Companies www.strainrite.com | 800-487-3136