

X-tra Life filter bags

(POXL & PEXL)



APPLICATIONS

- General Chemical
- Produced water from Gas drilling
- Process Water
- Food and Beverage
- Paints and Coatings

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.

FEATURES & BENEFITS

- 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

ORDERING INFORMATION

		Example:
Material	POXL - Polypropylene extended felt life PEXL - Polyester extended felt life	POXL
Micron Rating	1, 5, 10, 25, 50, 75, 100	10
Finish	S - Singed N - Nylon mesh cover	S
Size	1 - 7" x 16" 2 - 7" x 30.5"	2
Ring	P - Polypro Flange	P
Options	WE - Welded	

POXL10S2P



AVAILABLE
IN COMPONENTS
APPROVED BY FDA/EC



Your Local Distributor



Process Filtration and Fluid Handling Products

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