

Liquid Filter Data Sheet



PPO Pleated Polypropylene 2.5" Cartridges

- Thermal bonded construction no adhesives
- Pleated media for high capacity & long life
- FDA-Certified polypropylene
- 99.98% absolute efficiency in all micron ratings
- Standard 2.5" diameter, over 4 sq. ft. per 10" length of media
- Continuous length pleats 9.75" to 40"
- Numerous end cap configurations available
- Interchangeable with all popular sizes
- Max. operating temp. 176 deg °F

MWF uses 100% FDA-Certified media and components in these filters, for added purity. Media is tested and rated to be 99.98% efficient at their published micron rating.



Synthetic microfibers have excellent filtration and fluid compatibility properties.



Please contact our sales team for product configurations not offered by Filterbag.com

Quality Construction

MWF pleated synthetic filter cartridges have ultrasonically bonded side seams and the entire assembly is thermally fused, for ultimate strength and reliability, without adhesives. Filters are individually polybagged to maintain cleanliness. A variety of gasket and O-ring materials are available, for broad fluid compatibility. Recommended change-out is 20 PSID.

Filter media: Polypropylene Support layers: Polypropylene Hard cage: Polypropylene / Netting: Polypropylene Polypropylene materials meet FDA regulations for food contact under CFR 21, Section 177.1520.

Applications

MWF's pleated synthetic filters are used in many industries, including chemical, electronic, pharmaceutical, food & beverage, coatings & oil, and gas processing applications.

Example: PPO-5A10NNDO-PC									
PPO Series	- 5A Micron Rating	10 Length	N Inner core	N J Seal	DO L End Cap	- PC Outer Cage			

Ordering Information

Series	Micron	Length	Inner Core	Seal	End Cap	Outer Cage
PPO = Pleated	0.2 A	09 = 9.75"	N = Natural	N = Buna - N	DO = Double Open End	P = Polypropylene
Polypropylene	0.5 A	10 = 10.0"	Polypropylene	E = EPDM	226C = 226 O-Ring / Flat End	Netting
	1 A	19 = 19.5"		P = Neoprene	226F = 226 O-Ring / Fin	PC = Polypropylene
	3 A	20 = 20.0"		V = Viton	222C = 222 O-Ring / Flat End	Cage
	5 A	29 = 29.25"		S = Silicone	222F = 222 O-Ring / Fin	
	10 A	30 = 30.0"		EV = Teflon Encap.		
	15 A	39 = 39.0"		Viton		
	20 A	40 = 40.0 "				
	25 A					
	40 A					