

LiquiPro™ F3

Hydrophobic PTFE Membrane Filters



LiquiPro™ F3 is recommended for a wide range of chemical filtration. LiquiPro™ F3 series filters have enhanced cleanliness and are made of Hydrophobic PTFE membrane for high chemical inertness. Suitable for strong acidic and base solutions.

Features and Benefits

- Enhanced cleanliness from cleanroom manufacturing, cleaning technologies with on-line process QC monitoring and class 100 cleanroom packaging to achieve a cleanliness level previously only achievable with all-Teflon

 filters.
- Optimised high-porosity, uniform pore-size distribution, large filtration area, low pressuredrop, high flow0rate and long service life.
- Hydrophobic (CWFR) or are made with thermal bonding of PTFE membrane with virgin grade polypropylene support and hardware without adhesives or binders.
- Certificate of quality enclosed with each product lot for quality assurance that ensures filter-to-filter, lot-to-lot performance.
- Fast rinse up time of UHP and E-Grade filters, which has been pre-flushed with UP DI water (18.2 Megaohm-cm, TOC <100 ppb).

Flow Rates: LiquiPro™ F3 (CWFR) Flow dP chart

Typical Applications

- Advanced wafer bumping, ultra-high-purity chemical manufacturing and OEM using ultra high-purity strong acidic solution and base solutions filtration.
- Solvent, photo chemical and DI water filtration.
- Hot DI Water < =800°C for facility or cleaning bath in semiconductor wafer fabs.
- Etch chemical applications in TFT-LCD and data storage manufacturing.
- Stripper filtration application.
- Electroless copper plating solutions.

Performance Specifications

Pore size rating

0.05, 0.1, 0.2, 0.45, 1, 3, 5, 10 and 20.0 μm

Maximum differential pressure:

1.37 bard (19.91psid) @ 90°C (194°F) 5.49 bard (79.65 psid) @ 20°C (68°F)

Materials of construction

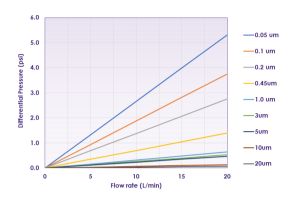
Filter media: Polytetrafluoroethylene (PTFE

Hydrophobic membrane

Support: Virgin grade polypropylene

End caps, core, cage: Polypropylene
O-rings: EPDM, FKM, E-FKM

Flow Rates: LiquiPro™ F3 (CWFR) Flow dP chart



*Flow rate is for a 25.4 cm (10 in) cartridge. For liquids other than water, multiply differential pressure by fluid viscosity (cP).

Ordering Information

To form a part number, please chose one option from each column below.

Product Name	Micron Rating	Adaptor Code	Seals	Cleanliness	Length	Packing Option	
FC: LiquiPro™ F3	005 : 0.05 μm	A : 222/flat	E: EPDM	S: Class 100 Cleanroom	04 : 4in	- : Standard Dry	
FCX: LiquiPro™ F3 (80mm dia)	010 : 0.1 μm	K : 226/flat	T: E-FKM	E : E-Grade TOC<100 ppb	10 : 10in	W : Pre-wetted	
	020 : 0.2 μm	M: DOE	V: FKM	U: Ultra high purity Metal <40 ppb	20 : 20in		
	045 : 0.45 μm	Outer diameter options available 69mm and 80mm.			30 : 30in		
	100 : 1 μm	80mm may req	uire longer le		•		
	300 : 3 μm						
	500 : 5 μm						
	1000 : 10 μm						
	2000 : 20 μm						

Diameter	Code A	Code M
4in	Code A = 123 mm +/- 2	
10in	Code A = 266 mm +/- 2	Code M = 254mm +/- 2 default. Customer to specify length
20in	Code A = 506 mm +/- 4	Code M = 508mm +/- 2 default. Customer to specify length
30in	Code A = 750 mm +/- 4	
10in	Code A or Code K = 240 mm +/- 2	

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