

PROPOR TFF autoclaveable hollow fibre filters provide maximum cross flow performance with minimal preparation and installation time while also allowing the flexibility of autoclave sterilization.

High flux, low fouling and low binding modified PES hollow fibre membrane technology offers consistent and fully scaleable performance in a broad range of applications.

PROPOR TFF autoclaveable filters are supplied glycerin free ready to use without the need for extensive pre-flushing.

Extremely robust, high performance advanced proprietary membrane chemistry offers long module lifetime with sustained high flux and productivity over prolonged periods of usage, such as in perfusion applications.

Features and Benefits

- Ready to use cross flow filtration - no pre-rinse required
- Up to 80x reduction in extractables compared to glycerin conditioned membranes
- High flux, low fouling modified PES membrane for exceptional performance
- No cleaning required
- Self-contained hollow fibre filters - no hardware, no installation
- 100% integrity tested
- Able to be sterilized by autoclaving

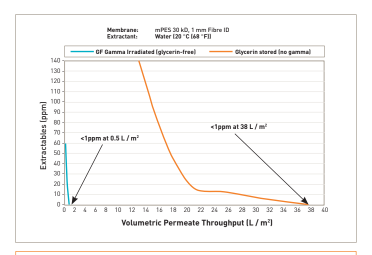
PROPOR TFF autoclaveable

- tangential flow filtration
- modified polyethersulphone hollow fibre cartridges



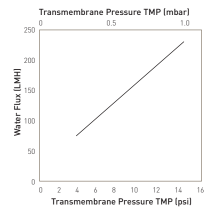
Note: PROPOR is a registered trademarks of Parker Hannifin Corporation.

PROPOR TFF autoclaveable filters offer minimal extractable levels with no water flush

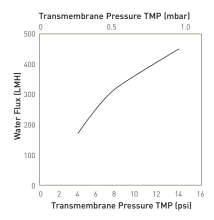


Extractable flush analysis: glycerin-free vs glycerin stored

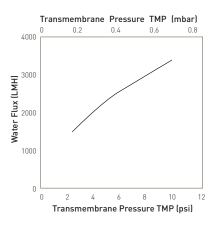
Performance Characteristics



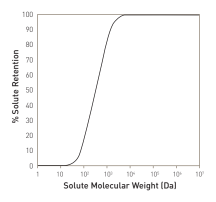
Clean water flux for a 12" PilotPlus 30K MWCO, 1.0mm ID



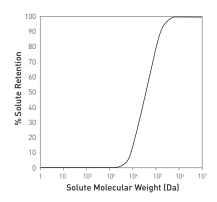
Clean water flux for a 12" PilotPlus 300K MWCO, 1.0mm ID



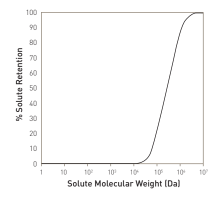
Clean water flux for a 12" PilotPlus 0.2 micron, 1.0mm ID



30K MWC0 membrane solute retention



300K MWC0 membrane solute retention



0.2 micron membrane solute retention

Typical Batch Sizes & Flow Rates by Product Format

		12 inch Fibre Length		24 inch Fibre Length		41 inch Fibre length	
Cartridge Type	Recommended Crossflow Rate (L/min)*	Recommended Batch Volume (L)	Recommended Permeate Flow Rate (L/h)	Recommended Batch Volume (L)	Recommended Permeate Flow Rate (L/h)	Recommended Batch Volume (L)	Recommended Permeate Flow Rate (L/h)
LabPlus	0.150 to 0.225	0.01 to 0.25	up to 0.125	0.05 to 0.4	up to 0.25	N/A	N/A
LabMax	0.50 to 0.70	0.15 to 0.75	up to 0.4	0.25 to 1.5	up to 0.8	0.3 to 3.0	up to 1.5
Pilot	1.5 to 2.1	0.4 to 2.0	up to 1.4	0.7 to 4.0	up to 2.5	1.0 to 8.0	up to 5.0
PilotPlus	4 to 6.5	1.0 to 6.0	up to 3.0	2.0 to 12.0	up to 6.0	3.0 to 25.0	up to 12.0
ProductionMini	15 to 20	5.0 to 50.0	up to 20.0	10.0 to 100.0	up to 40.0	25.0 to 200.0	up to 100.0
Production	30 to 40	25.0 to 100.0	up to 30.0	50.0 to 250.0	up to 70.0	100.0 to 500.0	up to 150.0

^{*} Typical range based on 1 mm lumen diameter

Specifications

Materials of Construction

Membrane: Modified glycerin free polyethersulphone (PES)

■ Internal Screens: Polypropylene

■ Encapsulant: FDA compliant polyurethane

■ Housing: White polysulphone

Sterilization

All PROPOR TFF autoclaveable hollow fibre filters are supplied pre-irradiated to prevent the requirement for use of an antimicrobial agent post-manufacture.

Filters are designed to be sterilized through additional autoclave cycles, and are validated to withstand up to 5 x 30 minute cycles at a maximum temperature of 121 °C (249.8 °F).

Compliance / Biological Safety

All materials of construction meet USP Class VI and Physiochemical Test For Plastics standards, and are compliant with FDA 21CFR parts 175 – 177 as relevant to the appropriate material type.

Quality Standards

All materials used in the construction of Parker domnick hunter hollow fibre filters are 100% lot traceable.

All membrane lots are tested to ensure conformity with retention, permeability and water flux specifications. All finished filters are tested for clean water flux, and cartridge / fibre integrity post manufacture.

Shelf-Life

Under recommended conditions (refer to product validation guide) unused PROPOR TFF filters can be stored for a period of up to 18 months following the date of manufacture without affecting product performance.

Product Dimensions & Membrane Area

		12 inch Fibre Length		24 inch Fibre Length		41 inch Fibre length	
Cartridge Type	Number of Fibres*	EFA	Nominal Module Dimensions (dia. x length) (mm)	EFA	Nominal Module Dimensions (dia. x length) (mm)	EFA	Nominal Module Dimensions (dia. x length) (mm)
LabPlus	6 or 12	52 cm²	9 x 330	107 cm²	9 x 619	N/A	N/A
LabMax	18 or 36	155 cm²	13 x 305	320 cm²	13 x 605	580 cm²	13 x 1061
Pilot	54 or 108	444 cm²	19 x 362	940 cm²	19 x 668	0.17 m ²	19 x 1061
PilotPlus	160 or 320	0.13 m ²	33 x 305	0.27 m ²	33 x 605	0.50 m ²	33 x 1054
ProductionMini	800 or 1600	0.65 m²	69x 381	1.35 m²	69x 673	2.50 m ²	69x 1130
Production	1600 or 3200	1.25 m²	89 x 381	2.72 m ²	89 x 673	5.00 m ²	89 x 1130

^{*} Dictated by fibre lumen diameter (1.0 mm / 0.5 mm).

Recommended Operating Conditions

Membrane Type	Maximum Feed Pressure		Maximum Transmembrane Pressure (TMP)		Maximum Temperature		pH Range
, , , , , , , , , , , , , , , , , , ,	barg	psig	barg	psig	°C	° F	
5K - 100K MWCO	2.76	40	2.41	35	60	140	2 to 13.5
300K - 500K MWCO	2.07	30	1.72	25	50	122	2 to 13.5
750K MWC0	1.72	25	1.38	20	50	122	2 to 13.5
0.1 μm	1.38	20	1.03	15	40	104	2 to 13.5
0.2 μm	1.03	15	0.69	10	40	104	2 to 13.5
0.45 μm	1.03	15	0.69	10	40	104	2 to 13.5

Parker Hannifin certify that this product complies with the current European Council Pressure Equipment Directive (PED) - Sound Engineering Practice (SEP). This product is intended for use with Group 1 & 2 Dangerous and Harmless Liquids and Group 2 Harmless Gases at the operating conditions stated in this document. The Pressure Equipment Directive mandates that category SEP product cannot bear the CE mark.

Ordering Information

