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BIOSCIENCE PRODUCTS GUIDE

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FIBERFLO® HOLLOW FIBER CARTRIDGE FILTERS

CARTRIDGE FILTERS

Features

- Provides consistent and verifiable pyrogen removal that surpasses traditional, absolute-rated filters.
- Up to 3X the surface area of comparable pleated cartridge filters.
- Can be steam sterilized in-line or autoclaved off-line.
- Delivers fine filtration at high flow rates with low pressure drops.
- Available in 4 sizes, 4 micron ratings and a variety of endcap styles.
- Filters exceed requirements of USP Class VI Plastics Testing; meets USP standards for water extractables. Filters are integrity testable by diffusional methods.
- · Polyphen hydrophilic polysulphone membrane.

Suggested Applications

New, high performance FiberFlo HF Cartridge Filters are extremely versatile. They can be used in a wide variety of industries and applications.

Pharmaceutical Manufacturing

USP Purified Water
Ophthalmics
Serum and other Blood Fractions
Buffers
Growth Media
Fermentation Feed Stocks

Medical and Laboratory

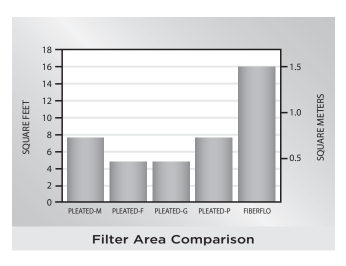
Medical Device Rinsing Hemodialysis Water Systems Medical Equipment Rinsewater

Food and Beverage

Soft Drinks Mineral and Bottled Waters Distilled Spirits Food Products Makeup and Rinse Waters Seltzer, Vinegar

Industrial

Deionized Water Industrial Process Water Dilute Inorganic Chemical Solutions Semiconductor Manufacturing





FiberFlo Cartridge Membrane Selection

FiberFlo 50

Offers highest degree of control of particulates and microganisims; recommended for highest pyrogen removal applications.

Absolute pore removal rating of 0.05 µm. Maximum flow rate per 10-inch segment - 2.5 gpm. Will remove 100 percent of endotoxin when challenged with a feed concentration of 5.0 EU/ml.

FiberFlo 100

Offers best balance of flow, pressure, retentive capacity, pyrogen removal and cost.

Absolute pore removal rating of 0.1 µm.

Maximum flow rate per 10-inch segment - 3.0 gpm.

Will remove 100 percent of endotoxin when challenged with a feed concentration of 1.0 EU/ml.

FiberFlo 200

Offers maximum flow rates without loss of bacteria retention. Absolute removal of **Brevundimonas diminuta** is a characteristic of this filter.

Absolute pore removal rating of 0.2 μm .

Maximum flow rate per 10-inch segment - 3.0 gpm.

FiberFlo 450

Designed for prefiltration and fluid clarification applications. Assures maximum protection of downstream sterilizing filters. Absolute pore removal rating of 0.45 µm.

Maximum flow rate per 10-inch segment - 5.0 gpm.

Provides superior particle control, dirt-holding capacity, and flow rates.



FIBERFLO® MEDICAL/PHARMACEUTICAL GRADE HOLLOW FIBER CARTRIDGE FILTERS

FiberFlo 0.	.05 Micron, <u>1</u> 0	Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T915647	50-103	0.05 µm, 10″, 222/flat, replaces Pall* Code 3, Millipore* Code 0
W2T912647	50-104	0.05 µm, 10", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T915709	50-105	0.05 µm, 10", 226/fin, replaces Pall Code 7, Millipore Code 7
W2T915648	50-107	0.05 μm, 10", 119 Internal O-Ring for Pentek* Housing*
FiberFlo 0.	.05 Micron, 20) Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T912648	50-203	0.05 µm, 20", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T915710	50-204	0.05 µm, 20", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T912650	50-205	0.05 μm, 20", 226/fin, replaces Pall Code 7, Millipore Code 7
W2T913860	50-208	0.05 μm, 20", 119 Internal O-Ring for Pentek Housing*
FiberFlo 0.	.05 Micron, 30	Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T913334	50-303	0.05 μm, 30", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T912651	50-304	0.05 μm, 30", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T913335	50-305	0.05 µm, 30", 226/fin, replaces Pall Code 7, Millipore Code 7
FiberFlo 0.	.05 Micron, 40) Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T913336	50-403	0.05 μm, 40", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T915886	50-404	0.05 µm, 40", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T913337	50-405	0.05 µm, 40", 226/fin, replaces Pall Code 7, Millipore Code 7
FiberFlo 0.	1 Micron, 10 In	nch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T912652	100-103	0.1 μm, 10", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T915885	100-104	0.1 µm, 10", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T913880	100-105	0.1 µm, 10", 226/fin, replaces Pall Code 7, Millipore Code 7
W2T912653	100-107	0.1 µm, 10", 119 Internal O-Ring for Pentek Housing*
FiberFlo 0.	1 Micron. 20 Ir	nch Hollow Fiber Cartridge Filters
Part Number		
W2T915912	100-203	0.1 µm, 20", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T913881	100-204	0.1 µm, 20", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T915649	100-205	0.1 µm, 20", 226/fin, replaces Pall Code 7, Millipore Code 7
W2T913882	100-208	0.1 µm, 20", 119 Internal O-Ring for Pentek Housing*

^{*}Simple filter bowl modifications are required for this cartridge. Contact your BioScience Products Group representative for more information. All cartridges are supplied with silicone O-rings.



FiborElo® O	1 Micron 70 I	nch Hollow Fiber Cartridge Filters
Part Number		
W2T913323	100-303	0.1 µm, 30", 222/flat, replaces Pall* Code 3, Millipore* Code 0
W2T915323 W2T915884	100-303	0.1 µm, 30", 222/fint, replaces Fall Code 8, Millipore Code 5
W2T915708	100-305	0.1 µm, 30", 226/fin, replaces Pall Code 7, Millipore Code 7
W21313700	100 303	o.i. piri, oo , 220/iiii, repiaces i aii eode 7, i iiiipore eode 7
FiberFlo 0.	1 Micron, 40 II	nch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T915883	100-403	0.1 µm, 40", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T925476	100-404	0.1 µm, 40", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T913883	100-405	0.1 μm, 40", 226/fin, replaces Pall Code 7, Millipore Code 7
FiberFlo 0.	.2 Micron, 10 II	nch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T913884	200-103	0.2 μm, 10", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T913885	200-104	0.2 μm, 10", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T913886	200-105	0.2 μm, 10", 226/fin, replaces Pall Code 7, Millipore Code 7
W2T913887	200-107	0.2 μm, 10", 119 Internal O-Ring for Pentek* Housing*
FiberFlo 0.	.2 Micron, 20 I	Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T915923	200-203	0.2 μm, 20", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T913888	200-204	0.2 μm, 20", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T915729	200-205	0.2 μm, 20", 226/fin, replaces Pall Code 7, Millipore Code 7
W2T913325	200-208	0.2 μm, 20", 119 Internal O-Ring for Pentek Housing*
FiberFlo 0.	.2 Micron, 30 I	Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T915650	200-303	0.2 µm, 30", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T913326	200-304	0.2 μm, 30", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T913327	200-305	0.2 μm, 30", 226/fin, replaces Pall Code 7, Millipore Code 7
FiberFlo 0.	.2 Micron, 40	Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T915882	200-403	0.2 μm, 40", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T915881	200-404	0.2 μm, 40", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T915880	200-405	0.2 μm, 40", 226/fin, replaces Pall Code 7, Millipore Code 7
FiberFlo 0	.45 Micron. 10	Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	
W2T915879	450-103	0.45 µm, 10", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T925475	450-104	0.45 µm, 10", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T925474	450-105	0.45 µm, 10", 226/fin, replaces Pall Code 7, Millipore Code 7
W2T925473	450-107	0.45 µm, 10", 119 Internal O-Ring for Pentek Housing*

^{*}Simple filter bowl modifications are required for this cartridge. Contact your BioScience Products Group representative for more information. All cartridges are supplied with silicone O-rings.



FiberFlo® 0.	.45 Micron, 20) Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T915878	450-203	0.45 μm, 20", 222/flat, replaces Pall [®] Code 3, Millipore [®] Code 0
W2T925472	450-204	0.45 μm, 20", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T915877	450-205	0.45 µm, 20" , 226/fin, replaces Pall Code 7, Millipore Code 7
W2T925471	450-208	0.45 µm, 20", 119 Internal O-Ring for Pentek* Housing*
FiberFlo 0.4	45 Micron, 30	Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T925470	450-303	0.45 µm, 30", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T925469	450-304	0.45 µm, 30", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T925468	450-305	0.45 μm, 30", 226/fin, replaces Pall Code 7, Millipore Code 7
FiberFlo 0.4	45 Micron, 40	Inch Hollow Fiber Cartridge Filters
Part Number	Model Number	Description
W2T925467	450-403	0.45 µm, 40", 222/flat, replaces Pall Code 3, Millipore Code 0
W2T925466	450-404	0.45 µm, 40", 222/fin, replaces Pall Code 8, Millipore Code 5
W2T925465	450-405	0.45 μm, 40", 226/fin, replaces Pall Code 7, Millipore Code 7

^{*}Simple filter bowl modifications are required for this cartridge. Contact your BioScience Products Group representative for more information. All cartridges are supplied with silicone O-rings.



FIBERFLO® HOLLOW FIBER CAPSULE FILTERS

CAPSULE FILTERS

Features

- Provides consistent and verifiable pyrogen removal that surpasses traditional, absolute-rated filters.
- Up to 6X the surface area of comparable pleated capsule filters.
- Can be steam sterilized in-line or autoclaved off-line.
- Delivers fine filtration at high flow rates with low pressure drops.
- Available in 2 sizes, 5 micron ratings and a variety of endcap styles (see chart).
- Filters exceed requirements of USP Class VI Plastics testing; meet USP standards for water extractables.

Suggested Applications

New high performance FiberFlo® HF Capsule Filters are extremely versatile. They can be used in a wide variety of industries and applications.

End-Fitting Options

Pharmaceutical Manufacturing USP Purified Water **Ophthalmics** Serum and other Blood Fractions Buffers

Growth Media Fermentation Feed Stocks

Medical and Laboratory Medical Device Rinsing Hemodialysis Water Systems Medical Equipment Rinsewater

Food and Beverage

Soft Drinks Mineral and Bottled Waters Distilled Spirits Food Products, Makeup and Rinse Waters Seltzer, Vinegar

Industrial

Deionized Water Industrial Process Water Dilute Inorganic Chemical Solutions

End Fitting Options:								
FiberFlo Code	Inlet Description	Outlet Description	Filter Type					
А	1/4 inch NPT	1/4 inch NPT	Inline, Cross Flow					
В	3/8 inch NPT	3/8 inch NPT	Inline, Cross Flow					
D	3/8 inch hose barb	3/8 inch hose barb	Inline					
F	1/4 inch NPT	3/8 inch hose barb	Inline					
Н	Sanitary	Sanitary	Inline, Cross Flow					
J	Luer	Luer	Inline					
K*	1/4 inch NPT	1/4 inch NPT	Cross Flow					
L*	3/8 inch hose barb	3/8 inch hose barb	Cross Flow					

Note: Not all end fittings are available in all capsule sizes or configurations.



FiberFlo* Capsule Membrane Selection

FiberFlo 30

Offers very fine filtration for gas and venting applications. Polypropylene hydrophobic hollow fiber filter.

Absolute pore removal rating of 0.03 µm.

Repels water and can be wetted by an aqueous solution with high surface tension if prewetted with alcohol.

FiberFlo 50

Offers highest degree of control of particulates and microganisims; recommended for highest pyrogen removal applications.

Absolute pore removal rating of 0.05 µm.

Polyphen hydrophilic polysulphone membrane.

Offers best balance of flow, pressure, retentive capacity, pyrogen removal and cost.

Absolute pore removal rating of 0.1 µm.

Polyphen hydrophilic polysulphone membrane.

Offers maximum flow rates without loss of bacteria retention. Absolute removal of Brevundimonas diminuta is a characteristic of this filter.

Absolute pore removal rating of 0.2 µm.

Polyphen hydrophilic polysulphone membrane.

Not designed to remove pyrogens.

FiberFlo 450

Designed for prefiltration and fluid clarification applications. Assures maximum protection of downstream sterilizing filters. Absolute pore removal rating of 0.45 µm.

Provides superior particle control, dirt-holding capacity, and flow rates.

Not designed to remove pyrogens.

Polyphen hydrophilic polysulphone membrane.

^{*}End Fitting K & L are used for Medium Cross Flow Configurations of End Fittings A & D.



FIBERFLO® ENDOTOXIN REMOVAL CAPSULE FILTERS

Large FiberFlo EN Polysulfone, Hollow Fiber Capsule Filters - 6.0 ft² Area						
Part Model Inline/ End Fittings Quantity						
Number	Number		Grade		per Case	
W2T914617	L-I-EN-A	I	EN	1/4" NPTM / 1/4" NPTM	6	
W2T912204	L-I-EN-B	I	EN	3/8" NPTM / 3/8" NPTM	6	

Medium FiberFlo EN Polysulfone, Hollow Fiber Capsule Filters - 2.0 ft² Area						
Part	Model			End Fittings	Quantity	
Number	Number		Grade		per Case	
W2T914618	M-I-EN-A	I	EN	1/4" NPTM / 1/4" NPTM	6	
W2T915864	M-I-EN-F	I	EN	1/4" NPTM / 3/8" Hose Barb	6	

FIBERFLO HOLLOW FIBER CAPSULE FILTERS

Large FiberFlo 0.05 Micron, Polysulfone Hollow Fiber Capsule Filters - 6.0 ft² Area						
Part	Model			End Fittings		
Number	Number		Rating		per Case	
W2T912654	L-I-050-A	I	0.05	1/4" NPTM / 1/4" NPTM	6	
W2T912655	L-I-050-B	1	0.05	3/8" NPTM / 3/8" NPTM	6	
W2T912167	L-I-050-H	I	0.05	1 1/2" San (Tri-C) / 1/2" San (Tri-C)	6	
W2T925416	L-C-050-A	С	0.05	1/4" NPTM / 1/4" NPTM	6	
W2T915871	L-C-050-B	С	0.05	3/8" NPTM / 3/8" NPTM	6	

Large FiberFlo 0.1 Micron, Polysulfone Hollow Fiber Capsule Filters - 6.0 ft² Area						
Part	Model			End Fittings		
Number	Number		Rating		per Case	
W2T914332	L-I-100-A	I	0.1	1/4" NPTM / 1/4" NPTM	6	
W2T912250	L-I-100-B	I	0.1	3/8" NPTM / 3/8" NPTM	6	
W2T914323	L-C-100-B	С	0.1	3/8" NPTM / 3/8" NPTM	6	

Large FiberFlo 0.2 Micron, Polysulfone Hollow Fiber Capsule Filters - 6.0 ft ² Area						
Model			End Fittings			
Number		Rating		per Case		
L-I-200-A	I	0.2	1/4" NPTM / 1/4" NPTM	6		
L-I-200-B	I	0.2	3/8" NPTM / 3/8" NPTM	6		
L-I-200-H	I	0.2	1 1/2" San (Tri-C) / 1/2" San (Tri-C)	6		
L-C-200-B	С	0.2	3/8" NPTM / 3/8" NPTM	6		
	Model Number L-I-200-A L-I-200-B L-I-200-H	Model Inline/ Number Crossflow L-I-200-A I L-I-200-B I L-I-200-H I	ModelInline/MicronNumberCrossflowRatingL-I-200-AI0.2L-I-200-BI0.2L-I-200-HI0.2	Model Inline/ Micron End Fittings Number Crossflow Rating Inlet / Outlet** L-I-200-A I 0.2 1/4" NPTM / 1/4" NPTM L-I-200-B I 0.2 3/8" NPTM / 3/8" NPTM L-I-200-H I 0.2 11/2" San (Tri-C) / 1/2" San (Tri-C)		

^{*}All capsules are supplied in case lots only, 6 capsules per case.

 $^{^{**}}$ Inlet and Outlet are interchangeable on crossflow units. All Units have 2 female luer fittings on one side.



Large FiberFlo® 0.45 Micron, Polysulfone Hollow Fiber Capsule Filters- 6.0 ft² Area						
Part	Model	Inline/	Micron	End Fittings	Quantity	
Number	Number		Rating		per Case	
W2T925414	L-I-450-B	I	0.45	3/8" NPTM / 3/8" NPTM	6	
W2T915866	L-C-450-B	С	0.45	3/8" NPTM / 3/8" NPTM	6	
W2T914615	L-C-450-H	С	0.45	1-1/2" San (Tri-C) / 1-1/2" San (Tri-C)	6	

Medium FiberFlo 0.05 Micron, Polysulfone Hollow Fiber Capsule Filters - 2.0 ft 2 Area						
Part Model Inline/ Micron End Fittings Quantity						
Number	Number		Rating		per Case	
W2T914429	M-I-050-A	I	0.05	1/4" NPTM / 1/4" NPTM	6	
W2T915869	M-I-050-D	1	0.05	3/8" Hose Barb / 3/8" Hose Barb	6	

Medium FiberFlo 0.1 Micron, Polysulfone Hollow Fiber Capsule Filters - 2.0 ft² Area						
Part	Model			End Fittings	Quantity	
Number	Number	Crossflow	Rating		per Case	
W2T914430	M-I-100-A	I	O.1	1/4" NPTM / 1/4" NPTM	6	

Medium FiberFlo 0.2 Micron, Polysulfone Hollow Fiber Capsule Filters - 2.0 ft² Area						
Part	Model			End Fittings		
Number	Number	Crossflow	Rating		per Case	
W2T914431	M-I-200-A	I	0.2	1/4" NPTM / 1/4" NPTM	6	
W2T915868	M-I-200-D	I	0.2	3/8" Hose Barb / 3/8" Hose Barb	6	
W2T925415	M-C-200-L	С	0.2	3/8" Hose Barb / 3/8" Hose Barb	6	

Medium FiberFlo 0.45 Micron, Polysulfone Hollow Fiber Capsule Filters - 2.0 ft² Area						
Part	Model	Inline/	Micron	End Fittings	Quantity	
Number	Number		Rating		per Case	
W2T915865	M-C-450-L	С	0.45	3/8" Hose Barb / 3/8" Hose Barb	6	

^{*}All capsules are supplied in case lots only, 6 capsules per case.

 $^{^{**}}$ Inlet and Outlet are interchangeable on crossflow units. All Units have 2 female luer fittings on one side.



FIBERFLO® HOLLOW FIBER HYDROPHOBIC CAPSULE FILTERS

CAPSULE FILTERS

FiberFlo hydrophobic degas filters are manufactured using a unique polypropylene hollow fiber that provides low extractables and a wide range of chemical compatibility. The asymmetric, microporous hollow fiber provides a wide range of gas removal capability making them ideally suited for high value added applications. FiberFlo degas filters are available with a variety of inlet and outlet connections. For easy identification and traceability each capsule is labeled with a lot number, part number, pore size and serial number. FiberFlo degas filters are 100% integrity tested during the manufacturing process. All FiberFlo filter devices are manufactured and tested non-pyrogenic by Limulus Amebocyte Lysate (LAL).

Specifications

Materials

Hydrophobic polypropylene membrane, polycarbonate housing and polypropylene vent caps.

Connections

FiberFlo degas filters are available with 1/4" NPTM, 3/8"NPTM, 3/8" Hose Barb, 1/2" Hose Barb, and Sanitary connectors.

Pore Sizes 0.03 µm Filter Areas

Large: 6000 cm² (6.5 ft²), Medium: 2300 cm² (2.5 ft²)

Maximum Inlet Pressure 85 psi (5.8 Bars) Maximum Differential Pressure

40 psi (2.7 Bars)



FIBERFLO HOLLOW FIBER HYDROPHOBIC CAPSULE FILTERS

Large FiberFlo 0.03 Micron, Polypropylene Hydrophobic Hollow Fiber Capsule Filters						
Part	Model	Inline/	Micron	End Fittings	Quantity	
Number	Number	Crossflow	Rating	Inlet / Outlet**	per Case	
W2T914346	LV-C-030-A	С	0.03	1/4" NPTM / 1/4" NPTM	6	
W2T915867	LV-C-030-B	С	0.03	3/8" NPTM / 3/8" NPTM	6	
W2T914347	LV-C-030-H	С	0.03	1-1/2" San (Tri-C) / 1-1/2" San (Tri-C)	6	

Medium FiberFlo 0.03 Micron, Polypropylene Hydrophobic Hollow Fiber Capsule Filters						
Part	Model	Inline/	Micron	End Fittings	Quantity	
Number	Number		Rating		per Case	
W2T914473	MV-C-030-K	С	0.03	1/4" NPTM / 1/4" NPTM	6	

^{*}All capsules are supplied in case lots only, 6 capsules per case.

^{**}Inlet and Outlet are interchangeable on crossflow units. All Units have 2 female luer fittings on one side.

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FIBERFLO® HOLLOW FIBER CROSSFLOW FILTERS

CROSSFLOW

Ideal for separation and purification applications, the polysulfone fibers have a graded pore size structure with a "skin" on the inside of the fibers. Fluids, even with varying viscosities, flow easily through the center of the fibers (inside the lumens) with the skin resistant to fouling by materials in the fluids. FiberFlo TF 1680 Cartridges are made using the unique polysulfone hollow fiber membranes available only from Evoqua Water Technologies. The TF Cartridge is available in a pore size of 0.1µm and 0.05µm, 0.2µm & 0.45µm pore sizes are available for preassessment.

Typical Applications

The Microfiltration membranes are ideal for many applications in biotechnology that include:

Latex microparticle washing & coating

Cell concentration

Cell Debris removal

Cell harvest

Cell perfusion

Multi-particle washing

Specifications

Materials
Polysulfone Hollow Fiber, Polysulfone housing
Urethane Potting
Pore Sizes
0.1 µm
Filter Areas
16.8 ft² (1.6 m²)
Fiber Flow Path Length
9.5" (24 cm)

FIBERFLO TF 1680 CROSSFLOW HOLLOW FIBER CARTRIDGE FILTER

FiberFlo TF 1680 Microfiltration Crossflow Hollow Fiber Cartridge Filters								
Part	Model		Membrane					
Number	Number	Rating						
W2T913873	TF-C-M-1000-28-24	O.1	0.28					



Terms & Conditions

The items found in this Parts Catalog are subject to Evoqua Water Technologies' current Terms and Conditions of Sale. If you have any further questions, please contact Customer Support at 800-595-0665.

PRICES: Prices are based on standard domestic packaging and do not include special export packaging or other requirements. ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE. The customer shall pay to Evoqua Water Technologies in addition to the purchase price the amount of all fees, duties, licenses and all sales, use, privilege, occupation, excise or other taxes, federal, state, local or foreign which Evoqua Water Technologies is required to pay or collect in connection with furnishing goods or services to the customer.

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