



Hytrex*

melt blown depth filter for high purity water systems



features and benefits

- Well-suited for high purity applications with fast rinse-ups due to superior construction
- Automated packaging and manufacturing processes ensure a clean, reliable product every time
- Meets stringent requirements for most critical processes
- Pure polypropylene construction
- Wide chemical compatibility
- Combines efficiency, long, life, and purity

applications

- High purity chemicals
- Potable water filtration
- Food and beverage
- Reverse osmosis prefiltration
- Electronics

specifications

Table 1: Specifications and performance information

Ratings	1, 3, 5, 10, 20, 30, 50, 75, 100 microns					
		(nominal)				
Inner Diamet	er (nominal)	1 in (2.5 cm)				
Outer Diamet	er	2.5 in (6.4 cm)				
Lengths						
4 7	/ ₈ in (12.4 cm)	29 ¹ / ₄ in (74.3 cm)				
9 3	/ ₄ in (24.8 cm)	30 in (76.2 cm)				
1	0 in (25.4 cm)	40 in (101.6 cm)				
19 ¹	/ ₂ in (49.5 cm)	50 in (152.4 cm)				
2	0 in (50.8 cm)					
Longer len	gths up to 70 in ma	y be available upon request				
Materials of (Construction					
	Filter Media	Polypropylene				
	Adapters	Polypropylene				
	Elastomer	Buna, EPDM, Silicone Viton ¹ , Santoprene ² (flat gasket only)				
Performance	Conditions	, and the second				
Maximum pre	essure drop:					
·	35 psid (2.4 bar) @ 77°F (25°C)					
Recommended change-out pressure drop:						
20 psid (1.4 bar) @ 77°F (25°C)						

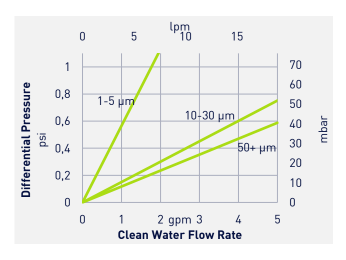
efficiency information

Table 2: Removal efficiency based on a modified ASTM 795 test procedure

	Removal rating (µm)						
Micron	at various efficiencies						
Rating	90.0%	99.0%	99.9%				
1 µm							
3 µm	Efficiency of nominal filters varies by applica-						
5 μm	tion. See note for information on nominal filter						
10 µm	efficiency ³						
20+ μm							

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Graph 1: Hytrex clean water flow rate based on a 10 in length filter

quality

Hytrex filters are manufactured under a quality management system that has been certified to meet ISO 9001 standards. Each filter is assigned a lot code to ensure traceability of the data and materials used in the manufacturing process.

certifications

- U.S. FDA 21CFR 177.1520 food contact requirements
- Article 3 of the EU Framework Regulation No. 1935/2004/EC safety requirements
- EU Plastics Regulation No. 10/2011 (may be used as intended in all compliant EU Member states)
- USP class VI-121'C Plastics criteria
- NSF 42 and 61 criteria
- ISO 9001 criteria

SUEZ filter cartridges are designed and manufactured for resistance to a wide range of chemical solutions. Conditions will vary with each application and users should carefully verify chemical compatibility. Please contact your SUEZ representative for more information

ordering information

Replace the numbers with your desired values from each column. Columns 3, 4, and 5 are optional depending on the desired configuration. Use "-B" if you would like bulk packaging.

Example: GX 05-29 1/4-YYP

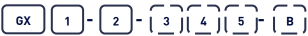


Table 3: Ordering information

	1	2		3		4	5
Туре	Micron Rating (nominal)	Cartridge Length	End #1 A	dapter	End #2 A	dapter	Elastomer Material
GX	01 = 1 μm 03 = 3 μm	4 ⁷ / ₈ in (12.4 cm) 9 ³ / ₄ in (24.8 cm)		E = 222 O-Ring		H = Fin	B = Buna E = EPDM
	05 = 5 μm 10 = 10 μm	10 in (25.4 cm) 19 ¹ / ₂ in (49.5 cm)		F = 226 O-Ring		K = Self Seal Spring	P = Santoprene ² (flat gasket only)
	20 = 20 μm	20 in (50.8 cm) 29 ¹ / ₄ in (74.3 cm)		L = Extended Core		S = Solid End	S = Silicone V = Viton ¹
	30 = 30 μm 50 = 50 μm	30 in (76.2 cm)		X = Standard Plain End (no gasket)	9	X = Standard Plain End (no gasket)	, riteri
	75 = 75 μm 100 = 100 μm	40 in (101.6 cm) 50 in (152.4 cm)		Y = Flat Gasket		J	
		Longer lengths up to 70 in may be availa- ble upon request				Y = Flat Gasket	

¹Viton is a registered mark of DuPont

³Absolute-rated filters have been designed and tested to reject at least 99% of particles of the listed micron size. Nominal-rated filters have a wider distribution of pore sizes and therefore a wider distribution of rejected particle sizes. The nominal rating is primarily used to compare efficiencies across a filter family and between filter manufacturers. Efficiency is dependent on particle shape, size, composition, application, and testing protocol.





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