

SAVANA® HF LIQUID FILTERS

High flow, pre-RO (reverse osmosis) filtration in desalination and industrial water treatment systems

Overview

Savana® HF liquid filters support high flow pre-RO (reverse osmosis) filtration in desalination and industrial water treatment systems. The pleated polypropylene (PP) media has a large filtration area that facilitates low pressure drop. The large 6-inch diameter cartridge format, available in various lengths, supports high flow rates up to 114 m³/h (500 gallons per minute [GPM]), requires fewer filter changeouts, and maintains a low cost of operation. The optimized media structure enables consistent particle removal with high dirt capacity, thereby improving performance and extending service life.

Applications

- Pre-RO filtration of sea and brackish water in desalination plants
- Industrial water treatment, reuse or municipal water
- Water treatment in oil, gas or mining industries



Features and Benefits

Features	Benefits
Pleated PP media	Has a large filtration area that facilitates low pressure drop
Large 6" diameter cartridge format available in 20", 40" and 60" lengths	Supports high flow rates up to 114 m ³ /h (500 GPM)
	Requires fewer filter changeouts
	Maintains a low cost of operation
Optimized media structure	Enables consistent particle removal with high dirt capacity
	Improves performance
	Extends service life

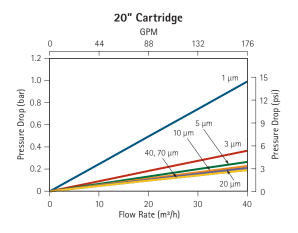
Specifications

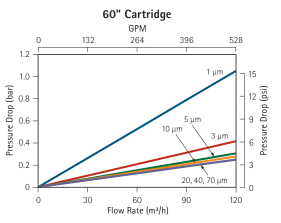
Retention ratings:	1, 3, 5, 10, 20, 40, 70 μm	
Materials:	Media, support, sleeve, end caps	Polypropylene
	U-cup	EPDM
	O-ring (AS568-435)	E-FKM
Maximum operating conditions:	Maximum forward differential pressure	0.34 MPa @ 80°C (176°F)
	Maximum operating temperature	80°C (176°F)

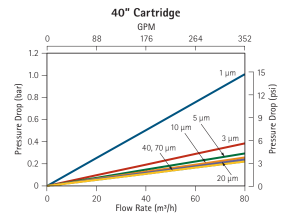
Performance Data

Flow Recommendations:

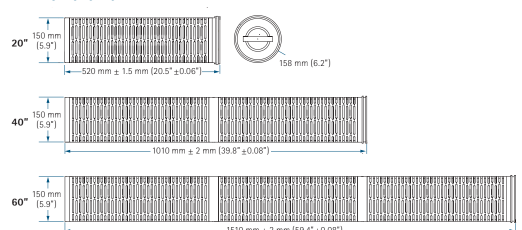
Cartridge Length	Recommended Flow m³/h (GPM)	Maximum Flow m³/h (GPM)
20"	32 (140)	40 (175)
40"	64 (282)	80 (350)
60"	91 (400)	114 (500)



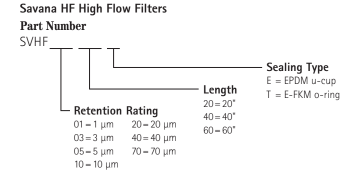




Dimensions



Ordering Information



For More Information

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit *www.entegris.com* and select the Customer Service link for the center nearest you.

Terms and Conditions of Sale

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit *www.entegris.com* and select the Legal Notices link from the footer.

Entegris®, the Entegris Rings Design®, Creating a Material Advantage® and Savana® are registered trademarks of Entegris, Inc.



Corporate Headquarters | 129 Concord Road | Billerica, MA 01821 USA Customer Service Tel. +1 952 556 4181 | Customer Service Fax +1 952 556 8022 In North America 800 394 4083 | www.entegris.com

