

High Precision



ULTRAFILTRATION IN-OUT HOLLOW FIBRE MEMBRANE HYPER™ PS UFH1060



Overview

The Inside-Out UFH-PS Series ultrafiltration (UF) membrane is optimized for purification, separation & concentration of feed liquids with relatively low turbidity.

The UFH PS Series, structured with Hyper™ PS (permanently hydrophilic polysulfone) has **the advantage of dry storage**. is designed to deliver high molecular weight cut-off precision, low fouling and excellent uniformity of water distribution.

- Permanently hydrophilic
- High filtration precision
- Resistant to pH extremes

Product Specifications

Module	ID/OD mm	Active area m ²	Filtering Precision Dalton	Material
UFH1060	1.2 / 2.0	45	6~300K*	Hyper™ PS**

* MWCO standard: 50K Dalton

**Hyper™: Permanently hydrophilic. (also available: PVDF, PAN)

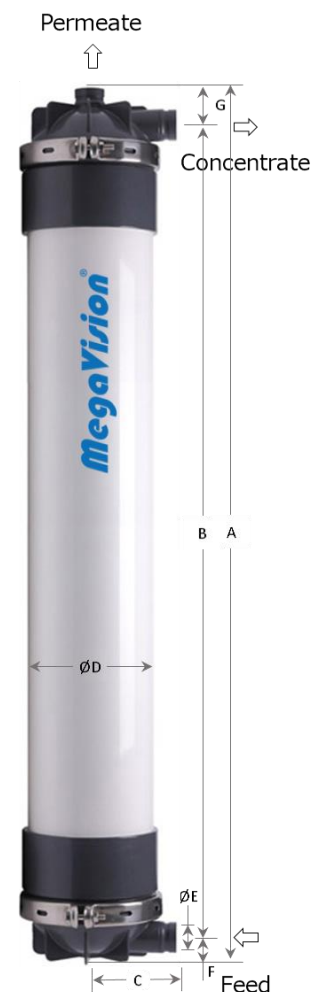
Units (mm)	A	B	C	φD	φE	F	G
UFH1060	1720	1600	171	250	60	45.5	75.5

Product Performances

SDI ₁₅	<2
Permeate turbidity	<0.06NTU
Particles removal >0.1μm	>6log
Virus removal	>5log
Bacterial removal	>6log
Max. feed turbidity	200NTU

Operating Specifications

Operating temperature	5~45 °C
pH range (operation, cleaning)	3~12, 2~13
Operation mode	Dead-end or cross-flow
Initial pure water flux	150~300 L/m ² ·h
Design filtrate flux	60~120 L/m ² ·h
Operating pressure	<0.1 MPa
Max. applied feed pressure	0.4 MPa
Max. pressure drop	0.20 MPa
Max. backwash pressure	0.20 MPa



The information and data contained herein are deemed to be accurate and reliable and are offered in good faith, but without guarantee of performance. MegaVision membrane assumes no liability for results obtained or damages incurred through the application of the information contained herein. Customer is responsible for determining whether the products and information presented herein are appropriate for the customer's use and for ensuring that customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Specifications subject to change without notice. MegaVision Membrane is registered brand of Shanghai MegaVision Membrane Technology & Engineering Co. Ltd. All rights reserved © 2019.