

High Packing Density



MBR – MEMBRANE BIOREACTOR
HOLLOW FIBRE MEMBRANE
HYPER™ PVDF
HMBR-MB25-2.5-RF020



Overview

MEGAVISION HMBR PVDF Series, is a high-quality reinforced Hollow Fibre MBR membrane optimized for small to large flux wastewater treatment plants.

Structured with HYPER™ PVDF (permanently hydrophilic polyvinyl difluoride) has **the advantage of dry storage**.

HMBR PVDF Series membranes can be used for a wide variety of treatment applications such as industrial and domestic wastewaters.

- Permanently hydrophilic

- High chlorine tolerance

- Backwashable membrane

Product Specifications

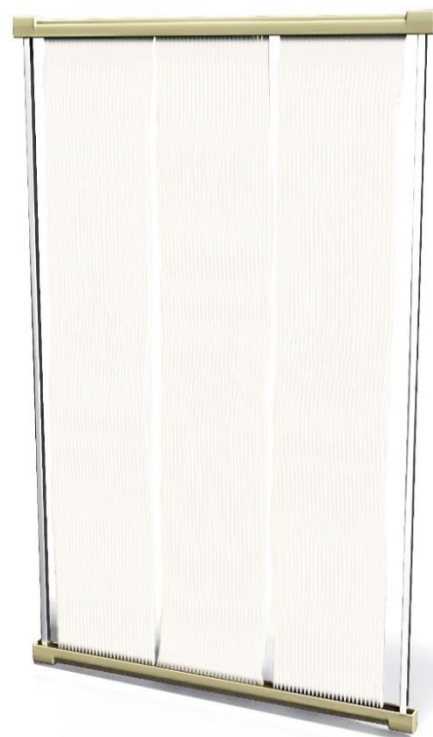
Effective membrane area	m ²	25
Dimensions (w×h×d)	mm	1,250x2,000x30
Weight	Kg	15.5
OD	mm	2.5
Nominal pore size	µm	0.2
Membrane material	PET tube + HYPER™ PVDF	

Product Performances

Storage & Maintenance	Dry Storage	
Membrane properties	Permanently hydrophilic	
Surface properties	Non-Ionic	
Design flux rate	L/m ² .h	10~20
Peak hourly flux rate	L/m ² .h	25~35
MLSS	mg/L	4,000~12,000

Operating Specifications

Operating temperature	°C	5~40
DO concentration	mg/L	>1
pH range (Operation, Cleaning)		2~10, 1~11
Air integrity test pressure	MPa	0.02
Max. aeration rate	L/min/pc	190
TMP range	MPa	-0.05~0.03
Operating pressure	MPa	-0.02~0
Max. operating pressure	MPa	<-0.05
Backwash pressure	MPa	0.02
Max. backwash pressure	MPa	<0.03



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.