High Packing Density





MBR - MEMBRANE BIOREACTOR

HOLLOW FIBRE MEMBRANE HYPER™ PVDF

HMBR-MA10-2.5-RF020



Overview

MEMTIK 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	10
Dimensions (w×h×d)	mm	610x1200x45
Weight	Kg	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

°C	5~40
mg/L	>1
pH range (Operation, Cleaning)	
MPa	0.02
L/min/pc	160
MPa	-0.05~0.03
MPa	-0.02~0
MPa	<-0.05
MPa	0.02
MPa	<0.03
	mg/L MPa L/min/pc MPa MPa MPa MPa MPa



Disclaimer: MEMTIK or its related company is continuously updating and improving its products and services, so please contact us for more detailed information or to confirm specifications. MEMTIK takes no responsibility for any errors resulting from the use ofinformation contained within this document.

Whatsapp: +65-91275988 Email: memtik@c2csingapore.com Web: membrane.c2csingapore.com