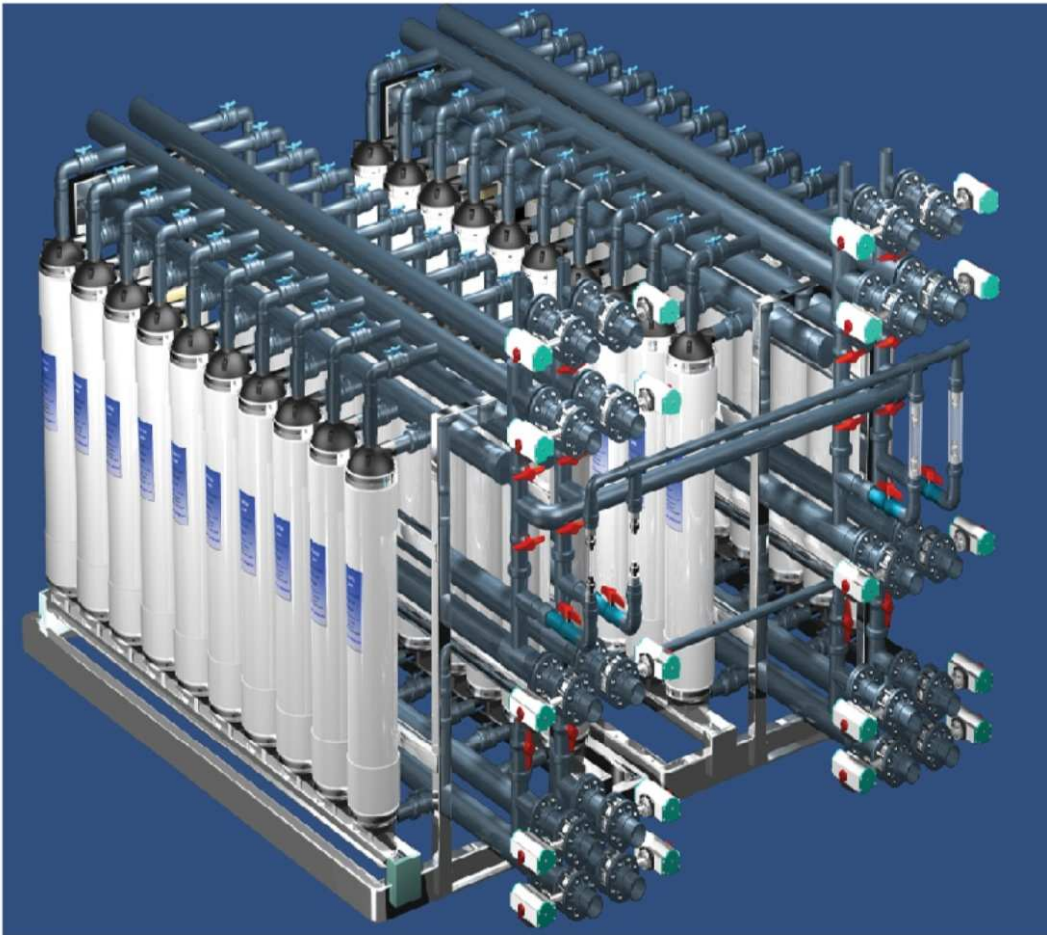


HORIMEM UF MODULE



上海浩滤特膜技术有限公司
Shanghai Horizontal Membrane Technology Co., Ltd.



Removed by UF effectively:

- Colloids
- Suspended particles
- Silica gel
- Organic microorganism
- Bacteria
- Giardia, Cryptosporidium
- Virus
- Oxidation deposit
- Iron
- Magnesium
- Aluminum

Application of HORIMEM UF Module:

- Surface Water And Polluted Well Water Treatment
- Ground Water Treatment
- Remove Bacteria
- Remove Virus
- RO Pre-Treatment
- Reduce Turbidity & SDI
- Waste Water Treatment
- Pre-Treatment of Sea Water Desalination
- Recycle Water Treatment

MALAYSIA Exclusive Distributor:



WinFan (M) Sdn. Bhd. (1063911-K)

TEL: +604-5021335 / FAX: +604-5023991

EMAIL: winfansales@gmail.com

ADDRESS: No.3383 MK 14, Bukit Minyak, 14000 Bukit Mertajam,
Penang, MALAYSIA

Type	HM4040	HM8040	HM8060	HM160	HM225-N	HM225-L	HM250	HM2860	HM2880
Water Flux (M3/h)	0.2~0.5	1.0~2.1	1.6~3.2	0.9~1.8	1.9~3.8	2.4~4.8	2.6~5.3	2.5~5.1	3.5~7.0
Filtration water turbidity (NTU)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Filtration water pollution index (SDI)	<1	<1	<1	<1	<1	<1	<1	<1	<1
Module Size (mm)	Φ90×1016	Φ200×1016	Φ200×1527.5	Φ160×1330	Φ225×1790	Φ225×1760	Φ250×1708	Φ225×1860	Φ225×2360
Membrane type	Internal pressure hollow thread	Internal pressure hollow thread	Internal pressure hollow thread	Internal pressure hollow thread	Internal pressure hollow thread	Internal pressure hollow thread	Internal pressure hollow thread	Internal pressure hollow thread	Internal pressure hollow thread
Filter membrane material	Modified PAN/PES	Modified PAN/PES	Modified PAN/PES	Modified PAN/PES	Modified PAN/PES	Modified PAN/PES	Modified PAN/PES	Modified PAN/PES	Modified PAN/PES
Material for enveloping glue on both ends	Food-grade epoxy resin	Food-grade epoxy resin	Food-grade epoxy resin	Food-grade epoxy resin	Food-grade epoxy resin	Food-grade epoxy resin	Food-grade epoxy resin	Food-grade epoxy resin	Food-grade epoxy resin
Molecular weight cut off (MWCO)	100000	100000	100000	100000	100000	100000	100000	100000	100000
Standard membrane area (M2)	5	21	32	18	38	48	53	51	70
Inside and outside diameters of the hollow fiber (mm)	0.8/1.3	0.8/1.3	0.8/1.3	0.8/1.3	0.8/1.3	0.8/1.3	0.8/1.3	0.8/1.3	0.8/1.3

(Others UF Module Dimension/Specification Also Available Upon Request)

