



HYDRAMEM

HYDRAME

Complete Range of Membranes **RO - NF - UF**

Ion Exchange is a pioneer of water treatment in India with a legacy spanning over five decades and is recognized globally as a premier company in water and environment management. We are among few companies worldwide with an entire range of technologies, processes, products and services catering to every sector - industrial, institutional, municipal and households - urban and rural.

Ion Exchange started manufacturing membranes in 1980 & was the first to introduce the concept of Reverse Osmosis in India.

HYDRAMEM – High-Performance Membranes manufactured by Ion Exchange belong to the latest generation of membrane technology. Superior quality and decades of experience in manufacturing membrane elements make HYDRAMEM the favored choice for all.

Hydramem membranes are manufactured in India's first state-of-the-art integrated reverse osmosis membrane manufacturing facility in Verna, Goa. Robust Quality Assurance, processes ensure the highest quality of membranes with consistent results. All our products are available globally through our distributors and channel partners.



Product Offerings



Low Energy Membranes

These membranes offer high productivity and salt rejection.

Features

- High flux
- High salt rejection
- Low energy

Applications

- Industrial and institutional applications
- Low TDS application for potable water



Brackish Water Membranes

These membranes provide best in class rejection with optimum permeate flow.

Features

 Delivers consistent & continuous high performance ensuring the best quality water

Applications

- Drinking water
- Industrial process water
- Waste water recycle, high purity water



Casting & Coating, an important stage involved in the manufacturing process

Applications



Industry

Our membranes are designed for various industry segments like textile, pharmaceuticals, oil and gas, food & beverage, power, metal and steel industry and many others.



Fouling Resistant Membranes

These membranes are designed with a high level of tolerance to organic impurities and bio-fouling.

HTORAMEN RTORAMEN

Seawater RO Membranes

Designed for high Total Dissolved Solids, highpressure applications and consistent flux rates.

Features

- Unique chemistry that enhances the performance of the membranes
- ► High bio-fouling tolerance
- Longer life

Applications

- ► Industrial effluent recycle
- Municipal sewage recycle
- Process fluid treatment

Features

- ► High NaCl/Boron rejection
- Low energy demand
- Consistent flux rates

Applications

- Desalination
- Zero liquid discharge





Homes & Institutions We provide membranes for Home Water Solutions and Water & Waste Water treatment needs for Institutions.



Municipalities We also provide membranes to municipalities & Public Health Engineering Departments (PHED's).



Nano Filtration Membranes

Ideal for removal of bivalent ions from water and various process solutions.

Features

- High sulphate rejection
- Stable pH
- Low fouling

Applications

- Water softening
- Dye desalting
- Waste brine recycling
- Process applications

Ultra Filtration Membranes

Hollow fiber membranes designed for a wide range of applications to remove colloids, suspended solids, bacteria and viruses.

Features

- ▶ PES/PVDF
- Inside-out/outside-in
- Robust design

Applications

- Surface water treatment
- Pretreatment for RO processes
- Post treatment processes
- Waste water treatment



Value Added Services

In addition to membranes, we also offer other value added services such as:

Indion Antiscalants and Membrane Cleaners	Cleaning and servicing of RO membrane systems are required periodically. INDION speciality antiscalants are manufactured using proprietary formulation. They are designed to inhibit scale formation and precipitation of crystallized mineral salts and silica which optimizes the performance of RO membrane systems. Using proprietary formulations, we manufacture a wide range of cleaning chemicals to make the cleaning of membranes more effective and efficient.
Failure Analysis	We provide In house complete failure analysis of the membranes to determine the cause of failure & take corrective action to mitigate further failures. Also, we carry out Membrane autopsy if required.
Operation &	We provide comprehensive Annual Maintenance Contract (AMC) for UF / RO systems & carry out plant Audits. We also monitor the real-time performance and troubleshoot the plants during the breakdown.
Design Support	We provide RO membrane projection software to design the RO system for all your needs. "Ask for our SMART RO software for Efficient Process Design" . Refer www.hydramem.com for more details.

Technical Specifications

HYDRAMEM – High Performance Reverse Osmosis & Nano Filtration Membranes

Element	Model	Active Surface Area Ft2 (m²)	Salt rejection %	Permeate Flow gpd	Feed Spacer thickness mil
Low Pressure	e Element				
Industrial	HM 8040 LPE-400	400 (37.16)	99.3	11000	34
	HM 4040 LPE	85 (7.89)	99.3	2800	34
Institutional	HM 4014 LPE		98	600	
	HM 4021 LPE		98	850	
	HM 2540 LPE		98	600	
Domestic	HM 1812 LPE-100		95	100	
	HM 1818 LPE-80		95	80	
	HM 1810 LPE-60		95	60	
Brackish Wat	ter Element				
Industrial	HM 8040 BWE-400	400 (37.16)	99.6	11000	34
	HM 8040 BWE-365	365 (33.9)	99.6	10000	34
	HM 4040 BWE	85 (7.89)	99.5	2600	34
	HM 4040 BWE-Max	75 (6.96)	99.5	2200	34
Institutional	HM 4040 BWE-RW	68 (6.31)	99.5	1800	34
	HM 2540 BWE		98	600	
Domestic	HM 1812 BWE-50		95	50	
Fouling Resis	stant Element				
	HM 8040 FRE-400	400 (37.16)	99.6	11000	34
Sea Water El	ement				
	HM 8040 SWE-400	400 (37.16)	99.7	8000	34
	HM 4040 SWE	85 (7.89)	99.5	1700	34
Nano Filtrati	on Membranes				
	HM 8040 NFE-9840	400 (37.16)	98	8000	34

* Bi-valent lons Rejection

Technical Specifications

HYDRAMEM – High Performance Ultra Filtration Membrane

Model	HM UF 60 PES	HM UF 80 PES	HM UF 70 PVDF	HM UF 80 PVDF	
Mode of Operation	Inside Out		Outside In		
Fiber MOC	PES (Modified)		PVDF (Modified)		
Housing / End Caps	UPVC / GFPP		UPVC		
Filtration Surface Area	60 m ²	80 m ²	70 m ²	80 m ²	
Fiber OD/ID (mm)	1.5/0.9		1.4/0.8		
MWCO (Daltons)	100000				
Nominal Porosity nm (µ)	20 (0.02)		30 (0.03)		
Operation Flux (Imh)	30 – 120		45 – 180		
Filtrate Flow Range (m ³ /hr)	1.8 - 7.2	2.4 - 9.6	3.1 - 13.5	3.6 - 14.4	
Operating TMP (bar)	1.0 - 1.4		0.4 - 2.0		
Backwash Flux (Lmh)	170 – 240		100 – 150		
Air Scouring flow (Nm³/hr)	N/A		7 - 15 (max. 20)		
Filtrate Turbidity (NTU)	≤ 0.5		≤ 0.1		
Filtrate SDI	≤ 3		≤ 2.5		
Bacteria Reduction	Log 4		Log 6		
Virus Reduction	Log 4		Log 4		



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