

INDION® Eco MBR

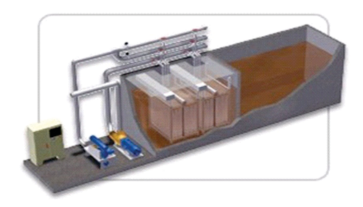
Ion Exchange has pioneered the concept of membrane bio-reactor in various configurations and operating mode for industrial and municipal applications. We have customised INDION Eco MBR technology for requirement of households and smaller capacities.

INDION Eco MBR is an extension of the proven membrane bio-reactor process designed to treat smaller capacities of effluent while producing high quality treated water for discharge and reuse without use of chemicals.

In this biological process the membranes are submerged, which aid in removal of suspended matter from activated sludge; thereby consistently producing treated water with highest possible contaminant reduction.

Features

- Modular construction & design
- Single packaged unit with negligible civil construction
- Extremely compact, requires 25% of a conventional system
- Low energy consumption, max 3 kw/h for filtration
- Up to 6 log (99.9999%) removal of total coliform
- · No chemicals required during treatment



Advantages

- · Compact, easy to operate
- Extremely low operating cost
- · Simple self-maintained system

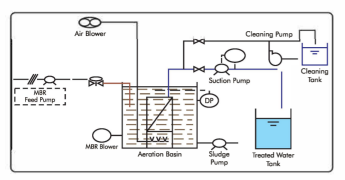
Applications

Ideal for

- Individual homes
- Bungalows
- Transit camp
- Labour colony
- Construction site



Typical Treatment Scheme



Typical Water Characteristics:

(Domestic Effluent)

Parameters Inlet (ppm) Outlet (ppm)

COD : 300 - 400 50

BOD : 150 - 300 10

TSS : 200 - 250 <5

Oil & Grease : <10 Traces

Heavy Metals : Nil -

*With appropriate biological design and/or chemical addition.

INDION Eco MBR is also suitable for treating industrial effluents. The treated water characteristics may vary & can be established after piloting.

Standard Module Specifications **

Modules Model Name		INDION Eco MBR 5	INDION Eco MBR 10	INDION Eco MBR 15	INDION Eco MBR 20
Standard flow (m³/day)		5	10	15	20
Housing Size	Width (mm)	1	1	1	1
	Length (mm)	2.15	3.15	4.15	5.80
	Height (mm)	1	1	1	1
	Height with hand railing & platform (m)	2.9	2.9	2.9	2.9
Working Weight (kg)		4500	6500	8700	12000
Material of construction	Housing	MS epoxy coated			
	Piping	CPVC			

^{**} Primary specifications for domestic effluent, case specific for industrial effluents.

Our state-of-the-art manufacturing facilities are ISO 9001, ISO 14001 & ISO 45001 certified.

To the best of our knowledge the information contained in this publication is accurate. Ion Exchange (India) Ltd. maintains a policy of continuous development and reserves the right to amend the information given herein without notice. Please contact our regional / branch offices for current product specifications.

INDIAN is the registered trademark of Ion Exchange (India) Limited.



ION EXCHANGE (INDIA) LTD.

Corporate Office

Ion House, Dr. E. Moses Road, Mahalaxmi, Mumbai - 400011 | Tel: +91 22 6231 2000 E-mail: ieil@ionexchange.co.in

Regional and Branch Offices - CLICK HERE

Bengaluru | Bhubaneswar | Chandigarh | Chennai | Delhi Hyderabad | Kolkata | Lucknow | Vadodara | Vashi Visakhapatnam

International Division

R-14, T.T.C MIDC, Thane - Belapur Road, Rabale, Navi Mumbai - 400 701 | Tel: +91 22 6857 2400 E-mail: export.sales@ionexchange.co.in

Overseas Offices - CLICK HERE

Bahrain | Bangladesh | Canada | Indonesia | Kenya Malaysia | Oman | Saudi Arabia | Singapore | South Africa Sri Lanka | Tanzania | Thailand | UAE | USA

Manufacturing Units

India - Ankleshwar | Hosur | Patancheru | Rabale | Verna | Wada Overseas - Hamriyah | Kingdom of Bahrain | Indonesia | Bangladesh All India Service and Dealer Network

