

INDION® LAMPAK

Water, is a precious natural resource and clean drinking water is a basic necessity of life. Acute shortage and contamination of water in rural areas has always been a concern. At Ion Exchange, we developed INDION Lampak which meets the drinking water requirement of the community.

INDION Lampak is a compact unit consisting of pump, static mixer, flocculator, lamella clarifier, gravity sand filter and chemical dosing systems. It produces disinfected drinking water with < 5 mg/l TSS from feed water containing 500 mg/l of TSS. Best suited for community use, it can also be used for a variety of industrial applications.

Features

- Modular construction accommodates all equipments in a single floor mounted unit
- Easy to operate and requires minimum maintenance
- Can be operated on diesel generator or alternate renewable energy source. Thus, the unit can be operated in areas which do not have an electricity supply
- Minimum building space requirement and height clearance

- Easy to transport and restart
- Minimum Projected Effective Settling Area (PESA) per sq. ft. of plate area due to unique hydraulic distribution and collection arrangement
- Individual lamella plates can be removed easily for inspection and maintenance by a single operator without shutting down the unit
- Lightweight corrosion resistant material used for the plates. No 'plate pack' type frame required



Technical Specifications

System Description	INDION LAMPAK-5	INDION LAMPAK-10	INDION LAMPAK-25
Average Product Flow (m³/h)	5	10	25
Flocculation Tank			
Material of Construction	MSEP	MSEP	MSEP
Flocculator	Flat Paddle type	Flat Paddle type	Flat Paddle type
Quantity/HP	1 No / 0.33	1 No / 0.33	2 Nos. / 0.33
Lamella Clarifier			
Quantity	1	1	2
Size (mm) L x W x H	1220 x 2000 x 1500	1220 x 2000 x 1500	1220 x 2000 x 1500
Gravity Sand Filter			
Size (mm) L x W x H	500 x 2000 x 1500	750 x 2000 x 1500	3000 x 2000 x 1500
Feed Inlet (mm)	Launder	Launder	Launder
Product Outlet (mm)	100	100	150
Drain (mm)	50	50	100
Overall System Dimensions			
Size (mm) L x W x H	2870 x 2200 x 1500	3670 x 2200 x 1500	9690 x 2200 x 1500
Shipping Weight (tons)	2	3	5
Power Supply	415 V, 50Hz	415 V, 50Hz	415 V, 50Hz

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.

INDION° is the registered trademark of Ion Exchange (India) Ltd.



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

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

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

Manufacturing Units

India - Ankleshwar | Hosur | Patancheru | Rabale | Verna | Wada Overseas - Bangladesh | Indonesia | Saudi Arabia | UAE
All India Service and Dealer Network

