

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/I 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 (m ³ /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.



Corporate Office Ion House, Dr. E. Moses Road, Mahalaxmi, Mumbai - 400011 Tel: +91 22 6231 2000 E-mail: ieil@ionexchange.co.in	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			
Regional and Branch Offices Bengaluru Bhubaneswar Chandigarh Chennai Delhi Hyderabad Kolkata Lucknow Vadodara Vashi Visakhapatnam	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				
www.ionexchangeglobal.com				

