• ION EXCHANGE Refreshing the Planet

INDION[®] Packaged Upflow Softener

The INDION Upflow Softener incorporates the proven technique of counterflow regeneration, which produces treated water with low residual hardness throughout the cycle.

These softeners are specially designed to suit small and medium scale industries.

A strongly acidic cation exchange resin in sodium form is used to exchange sodium ions for hardnessforming calcium and magnesium, and thus produce soft water. At the end of each service cycle, the ion exchange resin is regenerated with sodium chloride solution, after which the unit is ready for the next service cycle.

The unit can be easily assembled and does not require any elaborate foundation. INDION packaged Upflow Softeners are available in a range of different sizes (see Technical Data).

Advantages

- Easy to install and simple operate
- Consistent treat water quality
- Low regeneration cost
- Low cost of maintenance
- Incorporates high-capacity, bead-type cation exchange resin which is highly stable and has a long life



Specifications

- One mild steel pressure vessel, complete with internal distribution and collection system, painted internally with anti-corrosive bitumastic paint and externally with a protective coat of red oxide primer
- One charge of ion exchange resin
- One plastic salt-saturation tank
- One set of frontal pipe work, complete with valves and hydraulic ejector
- One hardness test kit

Application

- Boiler feed
- Textile processing
 Beverage production
 Cooling water make-up
- Hospitals, hotels, laundries and air-conditioning plants

	Flow Rates		Working Pressure		Output per	Treated Water	_ Salt per
Model	Min.	Max.	Min.	Max.	*@200 TH	Hardness	Regeneration
	m³/h	m³/h	kg/cm²g	kg/cm²g	m³	ppm CaCO₃	kg
S 600/U	1.9	13	1.7	3.5	103	<5	66.0
S 800/U	3.3	23	1.7	3.5	180	<5	117
S 1000/U	5.2	35	1.7	3.5	280	<5	184

Technical Data

*Based on feed water hardness of 200 ppm CaCO₃



Note:

- 1. Feed water should be free from turbidity, organic matter, heavy metals, free chlorine and oil and should be at ambient temperature.
- 2. Output between regenerations willy vary with influent water quality.

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.

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

ION EXCHANGE (INDIA) LTD.

Corporate Office

Ion House, Dr. E. Moses Road, Mahalaxmi, Mumbai 400 011 Tel: +91 22 3989 0909 | Fax: +91 22 2493 8737 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 3989 0909 / 3913 2400 | Fax: +91 22 2769 7918 E-mail: export.sales@ionexchange.co.in

OFFICES

Regional	Telephone	Fax	E-mail		
Chennai	+91 44 3989 0909 / 3910 2900	+91 44 2815 3361	checro@ionexchange.co.in		
Delhi	+91 11 3989 0909 / 3054 3200	+91 11 2577 4837	delcro@ionexchange.co.in		
Kolkata	+91 33 3989 0909 / 3043 3400	+91 33 2400 4345	calcro@ionexchange.co.in		
Vashi	+91 22 3989 0909 / 3913 2300	+91 22 2788 9839	mumcro@ionexchange.co.in		
Branch					
Bengaluru	+91 80 2204 2888	+91 80 2853 2002	bngcro@ionexchange.co.in		
Bhubaneswar	+91 674 326 9525 / 257 1491		bbsr@ionexchange.co.in		
Chandigarh	+91 172 274 5011	+91 172 274 4594	delcro@ionexchange.co.in		
Hyderabad	+91 40 3066 3101 / 02 / 03	+91 40 3066 3104	hydcro@ionexchange.co.in		
Lucknow	+91 522 2235 422	+91 11 2577 4837	lko.general@ionexchange.co.in		
Vadodara	+91 265 302 7489 / 90	+91 265 235 2932	brdcro@ionexchange.co.in		
Visakhapatnam	+91 891 324 6253	+91 891 257 2007	sales.vizag@ionexchange.co.in		
Factories: Ankleshwar Hosur Patancheru Rabale Verna All India Service and Dealer Network					