Fact Sheet



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IONPURE[®] IP-LXM45HI-3 High purity CEDI modules



LX-HI is designed to

- Hot water sanitizable at $85^{\circ}C \pm 5^{\circ}C$
- Continuous operation up to 60°C
- US Patented technology for instant hot water capability - no ramp up/down required
- Higher sanitization pressures 2.0 bar
- Double O-ring seal guarantees leak-free operation
- Proven performance after 150+ sanitizations
- Concentrate recirculation and brine injection not required
- Wetted materials of construction comply with FDA requirements

Description and use

Ionpure LXM-HI modules are hot water sanitizable EDI stacks which use electrical current to deionize and polish reverse osmosis (RO) permeate water. The product water quality for the system is at greater than USP quality levels required in today's Pharmaceutical applications.

Typical Applications

- Pharmaceutical
- Laboratory Semiconductor

Quality Assurance

- CE marked.
- Each module is factory tested to meet strict industry standards.

LXM45HI-3 Module Specifications		
Shipping weight	145 kg	
Operating weight	12,5 kg	
Dimensions (d x h x w)	907 x 605 x 318 mm	
Flowrates min/nom/max	2,55/5,1/7,7 m ³ /h	

Typical Performance

Product Quality Product Conductivity: < 0,1 MOhm.cm 90 - 99 % Silica (SiO₂) Removal Depending on feed water Note: Actual performance may be determined using IP-Pro projection software available from lonPure. **Operating Parameters** 90 - 95 Recovery % 7 Maximum Feed Pressure bar DC Voltage* 0 - 600 VDC DC Amperage 0 - 10 Amp Pressure Drop Range at Nominal 1,4 - 2,1 bar Flow Maximum Feed Temperature 60 °C °C Sanitization Temperature at 2,0 bar 85 90 - 95 % Recovery

*Voltage required depends on module size

Maximum Feedwater Specifications

Feed water condu equivalent, includ Silica		< 40	µS/cm
Temperature		5 to 60	°C
Inlet pressure		1,4 - 7	bar
Maximum Free ch	lorine (as CI)	< 0,02	ppm
Iron (as Fe)		< 0,01	ppm
Manganese (as M	n)	< 0,01	ppm
Sulfide (S-)		< 0,01	ppm
рН		4 - 11	
Total hardness (a	s CaCO3)	< 1,0	ppm
Dissolved organic	s (TOC as C)	< 0,5	ppm
Silica (SiO2)		< 1,0	ppm

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