LENNTECH

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E-Cell-3XHH Stack

High Hardness Industrial Electrodeionization (EDI) Stack



E-Cell*-3XHH is designed to:

- Accept high hardness feed water, at up to 2.5 ppm as CaCO₃ at 80% recovery
- Provide ultrapure water for industrial applications including Power & General Industry.
- Produce Mixed Bed quality water on a continuous basis.
- Require no caustic or acid for regeneration of ion exchange resin within the stack.
- Be leak free, guaranteed.
- Eliminate brine injection and concentrate recirculation, simplifying system design.

Description and Use

E-Cell-3XHH stacks are electrodeionization (EDI) stacks which use electrical current to deionize and polish reverse osmosis (RO) permeate water. The product water for the E-Cell-3XHH is at an Ultrapure level required in today's most demanding applications.

Typical Applications

- Power Generation (NOx, Boiler Feed)
- General Industry

Quality Assurance

- CE, UL & CSA marked
- Manufactured in a ISO 9001:2000 facility

E-Cell-3X Stack Specifications				
Nominal Flow	5.0 m³/hr	22.0 gpm		
Flow Rate Range	2.27 – 6.36 m ³ /hr	10 – 28 gpm		
Shipping Weight	135 kg	298 lbs		
Dimensions (width × height × depth)	31cm × 61cm × 66cm	12" × 24" × 26"		

Typical Performance					
Product Quality					
Resistivity	> 16 MOhm-cm				
Sodium	< 3 ppb				
ilica (SiO ₂) Removal Up to 98% or < 10 ppb					
Boron Removal	> 90%				
Operating Parameters					
Recovery Up to 95%					
		nter current to uct Flow ¹			
Voltage	0-400 VDC				
Amperage 0–5.2 ADC					
Inlet Pressure at Nominal Flow	4.1-6.9 bar	60-100 psi			
Pressure Drop at Nominal Flow	1.4-2.8 bar	20–40 psi			

Actual performance may vary depending on site conditions. Reference E-Calc projection software to verify actual performance. Patents pending.

 $^{\rm 1}$ Co-flow operation is acceptable when feed hardness concentrations are <0.1 ppm as CaCO_3.

Maximum Feed Water Specifications					
Feed Water - Total Exchangea- ble Anions (TEA as CaCO3)	<25 mg/l	<25 ppm			
Feed Water – Conductivity, NaHCO3 equivalent	< 43 µS/cm	< 43 µS/cm			
Temperature	5-40°C	40-104°F			
Total Hardness (as CaCO3)	< 2.5 mg/l	< 2.5 ppm			
Silica (SiO ₂)	< 1.0 mg/l	< 1.0 ppm			
Total Organic Carbon (TOC as C)	< 0.5 mg/l	< 0.5 ppm			
Total Chlorine	< 0.05 mg/l	< 0.05 ppm			

E-Cell Stacks								
Product Description	Application	Nominal Flow	Flow Range	Resistivity	Nominal Recovery	Hardness		
E-Cell-3X	Industrial	22 gpm 5.0 m³/hr	10 – 28 gpm 2.3 to 6.4 m ³ /hr	> 16 MOhm-cm	87-95%	< 1.0 ppm		
E-Cell-3XHH	High Hardness Industrial	22 gpm 5.0 m³/hr	10 – 28 gpm 2.3 to 6.4 m ³ /hr	> 16 MOhm-cm	80-95%	< 2.5 ppm		
E-Cell MK-3	Industrial	15 gpm 3.4 m³/hr	7.5 – 20 gpm 1.7 to 4.5 m ³ /hr	> 16 MOhm-cm	87-95%	< 1.0 ppm		
E-Cell MK-3Pharm	Pharmaceutical	15 gpm 3.4 m³/hr	7.5 – 20 gpm 1.7 to 4.5 m³/hr	> 10 MOhm-cm	87-95%	< 1.0 ppm		
E-Cell MK-3PharmHT	Pharmaceutical Hot water Sanitizable	15 gpm 3.4 m³/hr	7.5 – 20 gpm 1.7 to 4.5 m ³ /hr	> 10 MOhm-cm	87-95%	< 1.0 ppm		
E-Cell MK-3Mini	Industrial Pharmaceutical	5 gpm 1.1 m³/hr	2.5 to 6.5 gpm 0.6 to 1.5 m ³ /hr	> 16 MOhm-cm	78-93%	< 1.0 ppm		
E-Cell MK-3MiniHT	Industrial / Pharm Hot water Sanitizable	5 gpm 1.1 m³/hr	2.5 to 6.5 gpm 0.6 to 1.5 m ³ /hr	> 10 MOhm-cm	78-93%	< 1.0 ppm		
MK-2 Generation stacks	are only provided as replace	ement stacks to s	upport existing syst	em installations.	1			
E-Cell MK-2E	Industrial	15 gpm 3.4 m³/hr	7.5 – 20 gpm 1.7 to 4.5 m ³ /hr	> 16 MOhm-cm	90-95%	< 0.5 ppm		
E-Cell MK-2Pharm	Pharmaceutical	18 gpm 4.1 m³/hr	7.5 – 20 gpm 1.7 to 4.5 m ³ /hr	> 10 MOhm-cm	90-95%	< 0.5 ppm		
E-Cell MK-2PharmHT	Pharmaceutical Hot water Sanitizable	18 gpm 4.1 m³/hr	7.5 – 20 gpm 1.7 to 4.5 m ³ /hr	> 10 MOhm-cm	90-95%	< 0.5 ppm		
E-Cell MK-2Mini	Industrial Pharmaceutical	5 gpm 1.1 m³/hr	2.5 to 6.5 gpm 0.6 to 1.5 m ³ /hr	> 16 MOhm-cm	90-95%	< 0.5 ppm		
E-Cell MK-2MiniHT	Industrial / Pharm Hot water Sanitizable	5 gpm 1.1 m³/hr	2.5 to 6.5 gpm 0.6 to 1.5 m ³ /hr	> 10 MOhm-cm	90-95%	< 0.5 ppm		

Other stack details can be found on the stack specific Fact Sheets.

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