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## LX-Z is designed to

- Generates mixed-bed quality deionized water without the use of chemicals
- Significantly lower operating costs, than conventional ion exchange
- No need for acid/caustic, neutralization system or exchangeable DI tanks
- Double O-ring seal guarantees leak-free operation
- Continuous production with consistent quality
- Concentrate recirculation and brine injection not required
- Continuous operation

## Description and Use

The lonpure® LX-Z industrial modules produce high purity water through electrodeionization for a wide range of industrial applications.

## Typical Applications

- Power Industry
- HPI/CPI
- Food and beverage
- Semiconductor and Electronics Industry

## **Quality Assurance**

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

LXM18Z-4 Module Specifications				
Shipping weight	100 kg			
Operating weight	77 kg			
Dimensions (d x h x w )	488 x 605 x 320 mm			
Flowrates min/nom/max	1,1/2,0/3,1 m <sup>3</sup> /h			

Typical Performa	pical Performance				
Product Quality					
Product Resistivity:					
M	Minimum flow	> 17	MOhm·cm**		
	Nominal flow	> 15	MOhm·cm**		
N	laximum flow	> 7	MOhm·cm**		
		90 - 99	%		
Silica (SiO <sub>2</sub> ) Removal		Depending on feed			
		water			
* Actual performance may be determined using IP-Pro projection					
software available from IonPure.					
**Performance based on maximum Feed Water Conductivity Equivalent (40 µS/cm)					
Operating Parameters					
Recovery		90 – 95	%		
Maximum Feed Pressure	)	7	bar		
DC Voltage*		0 - 240	VDC		
DC Amperage	/	0 – 6	Amp		
Pressure Drop Range at	Nominal	1,4 - 2,1	bar		
Flow					

	Maximum Feedwater Specifications					
	Feed water conductivity equivalent, including CO2 and Silica	< 40	μS/cm			
	Feed water source	RO permeate				
	Temperature min to max	5 to 45	°C			
	Inlet pressure	1,4 - 7	bar			
	Maximum Free chlorine (as CI)	< 0,02	ppm			
h	Iron (as Fe)	< 0,01	ppm			
	Manganese (as Mn)	< 0,01	ppm			
	Sulfide (S-)	< 0,01	ppm			
Ī	На	4 - 11				
	Total hardness (as CaCO3)	< 1,0	ppm			
	Dissolved organics (TOC as C)	< 0,5	ppm			
	Silica (SiO2)	< 1,0	ppm			