# **Series EDI – Electrodeionization Water Purification Systems**

EDI Series Systems are produced by Applied Membranes to polish the permeate from a reverse osmosis system. The quality of the product from an AMI EDI system will depend on the incoming feed water quality to the EDI system. Product quality up to 18 megaohms is possible with these systems.

The EDI System is superior to a conventional mixedbed deionization system both in ease of operation and maintenance. In addition, no chemicals are used for regeneration.

The EDI Systems are modular, so they can be designed for various capacities and easily expanded when required.

EDI Systems are used in applications such as ultrapure water, USP grade water, water for injectibles (WFI), and removing trace quantities of contaminants.









Phone: (760) 727-3711 • Fax: (760) 727-4427 • www.appliedmembranes.com • sales@appliedmembranes.com

## \_ied® **Systems** ies EDI – Electrodeionization Water Purification Systems

### **Standard Equipment**

EDI Systems come complete and are skid mounted. These systems are tested before shipment. The main components included are:

- EDI Cells
- Pressure Gauges
  - Power Supply • Flow Switch
- Resistivity Monitor
- All Safeguards & Alarms

- Flow Meters Controller Incoming water conductivity meter
- Auto incoming water diverter valves w/controls
- Auto product water diverter valves w/controls

Model No.	System Capacity		System Dimensions (in/cm)			Approx. Shipping
	GPM	Liters/Min	Length	Depth	Height	Weight (Lb/Kg)
EDI-1XL100	0.25 – 0.75	1 – 3	23/59	26/66	36/91	240/110
EDI-1XL200	0.5 – 1.5	2 – 6	23/59	26/66	36/91	250/114
EDI-1XL300	1.5 – 3	6 – 11	23/59	26/66	36/91	260/118
EDI-1XL400	3-7	11-27	23/59	26/66	36/91	270/123
EDI-1XL500	6-10	25-38	23/59	26/66	36/91	340/155
EDI-2XL500	12-20	45-76	23/59	26/66	36/91	520/236
EDI-4XL500	24-40	91-151	60/152	48/122	72/182	680/310
EDI-6XL500	36-60	136-227	60/152	48/122	72/182	780/354

#### **Notes**

- Final product water quality will vary with the incoming RO permeate water quality and the temperature of the water.
- The incoming RO permeate must meet the specified quality requirements.

#### Voltage/ Ordering Information

Please add our voltage codes to the end of the model number when ordering. Example: EDI-1XL200-216 = 220v/1ph/60hz

EDI-1XL100 to EDI-1XL500 are available in single phase only **Voltage Codes: 116** = 110v/ 1ph/ 60hz **216** = 220 or 230v/ 1ph/ 60hz

215 = 220v/1ph/50hz

• 235 = 220v/3ph/50hz

#### EDI-2XL500 to EDI-6XL500 are available in three phase only • 236 = 220 or 230v/ 3ph/ 60hz

Voltage Codes:











Phone: (760) 727-3711 • Fax: (760) 727-4427 • www.appliedmembranes.com • sales@appliedmembranes.com