Mixed Bed Deionization Systems

Rubber Lined Steel Tanks



Engineered for large-sized deionization (DI) applications, these dependable units feature precision electronics and performance components.

Standard Features

- Automatic or semi-automatic operation
- Automatic regeneration when water quality falls
- Constant monitoring of water quality
- Solid-state reliability PLC control for trouble-free service
- No untreated bypass water
- Alternate regeneration water source piping
- Automatic shut down in the event of power failure
- Two-stage air mix standard
- Steel tanks with rubber lining
- Simultaneous regeneration and chemical displacement
- Programmable purge prior to regeneration
- 12 volt operation (120V/1Ph/60Hz transformer included)





Available Options

- Regeneration chemical tanks (hydrochloric acid & sodium hydroxide)
- Insulated/heated clearwell
- Drain neutralization system making it possible to discharge chemicals into sewer network
- Heating system for sodium hydroxide
- Air compressor
- Sound or light alarms for end-of-cycle notifications
- Brine kill for high purity systems
- 220V/1Ph/50Hz power supply





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Ion Exchange can be defined as a reversible exchange of ions between a solid (resin) and a liquid containing dissolved ions. Mineral salts are comprised of cations and anions. Since deionization requires the removal of all ions, both the negatively charged anions and positively charged cations, minerals capable of attracting both are required. These materials are known as anion and cation exchange resins.

Pure Aqua Deionizers are fixed bed systems in which ion exchange resins are contained in pressure vessels. The water is then forced through the resin. After a service run, the resin becomes exhausted and unable to remove additional ions so it must be regenerated with strong acid and base solutions to restore its ion exchange capacity.

Applications

Pure Aqua Deionizers are often used in applications requiring very high water quality, usually as polishers after reverse osmosis. Many industries use DI systems:

- Paint
- Chemicals
- Electronics
- Textiles
- Plating
- Electro deposition
- Cosmetics

- Metalworking lubricants
- Glass/Mirror
- Boiler feed
- Humidification control
- Vehicle washes
- Film processing
- Ice plants

- Horticulture/Greenhouse
- Food/Beverage processing
- Printing
- Testing and materials
- Research and development
- Glassware rinse
- Hospitals/Medical facilities

Model #	Nominal Exchange Capacity	Service Flow Rate (GPM)		Pipe	Mineral Tank	Resin Qty.		Shipping
		Avg.	Peak	Size	Size	Cation	Anion	Weight
MB18-PVN/M9060	62,000	18	27	2"	18"×108"	2.5	3	1,200
MB24-PVN/M9065	112,000	31	47	2"	24"×108"	4.5	5.5	1,700
MB30-PVN/M9070	170,000	50	75	2"	30"x108"	7	8.5	2,300
MB36-PVN/M9075	250,000	70	105	2"	36"×108"	10	12.25	3,300
MB42-PVN/M9080	350,000	100	145	3"	42"x108"	14	17.25	4,400
MB48-PVN/M9085	450,000	125	190	3"	48"x108"	18	22.25	5,800

Pure Aqua also supplies: Custom Engineered Solutions, Multimedia Pretreatment, Activated Carbon Pretreatment, Water Conditioning, Chemical Dosing Systems, Ultraviolet (UV) Sterilizers and Ozonation Systems.

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