The Culligan® Portable Exchange Deionizers

DEIONIZER SYSTEM

High Quality Water for Specialized Applications

Culligan® Portable Exchange deionizers (PEDI) are part of a multiple-process treatment system that produces high-quality water required for specialized applications. PEDI systems reduce both positively and negatively charged ions from water by means of ion exchange resins. We also offer portable exchange softening (PES) systems, which deliver a constant supply of soft water to small and large operations, without a capital investment. When your PEDI tanks are exhausted, a Culligan® service technician replaces your ion exchange tanks at your convenience. This system reduces on-site labor and regenerant chemical handling.

Culligan® PEDI Systems are part of Culligan® Commercial and Industrial Solutions that combine durable and efficient equipment, systems experience, and technical experts who understand your unique requirements. From planning your system to installing your water treatment equipment, Culligan® Commercial and Industrial Solutions offer options that help deliver the quality of water to meet your needs. Contact Culligan® today to learn more about PEDI systems.

CULLIGAN® COMMERCIAL & INDUSTRIAL ADVANTAGES:

- Simple System Integration
- Global Product Platform
- Flexible Configurations
- Quick Delivery / Easy Installation
- Simple, Easy and Exclusive Culligan® Advanced Electronics for monitoring with the Culligan® Smart Controller
  - Historical Operating Data
  - Alarm Recognition
  - Telemetry Options

Markets Served:
Clinics
Educational Facilities
Energy / Power
Food / Beverage Production
Food Service / Restaurants
Grocery
Healthcare / Hospitals / Bio-Pharmaceutical
Hospitality / Lodging
Manufacturing
Municipal Drinking Water
Oil / Gas
Culligan® Portable Exchange Deionization System Advantages:

**NO CAPITAL INVESTMENT**

You rent instead of buy and conserve your capital. Rental fees are part of your operating costs, spread out over the time you use the service. Rental charges can be arranged to suit your needs - per tank, per gallon, or per regeneration.

**REDUCE LABOR AND MAINTENANCE COSTS**

There is no equipment to operate, repair and no equipment downtime. Your local Culligan® dealer owns and maintains the equipment. System regenerations are handled by your local Culligan® dealer. Your personnel do not need to handle regenerant chemicals and you do not have to dispose of any waste.

**CULLIGAN® GLOBAL NETWORK - GLOBAL SCOPE, LOCAL SERVICE AND KNOWLEDGE**

With over 800 plus dealers and international licensees in over 90 countries, our sales representatives and service technicians are familiar with the local water conditions and discharge requirements.

**AN END-TO-END SOLUTION FROM A SINGLE SOURCE**

Our discovery process identifies your individual business requirements and then creates a modular water treatment system that is customized to meet those needs.

**ADVANCED MONITORING AND CONTROL CAPABILITIES WITH THE CULLIGAN® SMART CONTROLLER**

The Culligan® exclusive Smart Controller monitors and controls every facet of the PEDI system including:

• Current Flow Rate
• Daily Usage Volume
• Average Daily Usage
• Total Gallons Since New
• External Filter Capacity
• Monitor TDS Alarm and Tank Switch Over (PEDI Bank Switcher)

A key feature of the system is the telemetry option which allows you to connect the water treatment system via a telephone line to Culligan®. The feature also allows us to monitor your system centrally and service your system locally all over the world.
High Purity Water System – From a Single Tank to a Complete Solution.

Culligan® PEDI high purity water systems are available in several system configurations. Your system is customized (size, capacity, type of system, options, etc.) to help meet your water quality and quantity needs.

**TWO-BED PEDI SYSTEM**
The cation and anion exchangers are connected in series. The cation tank reduces positively charged ions (calcium, sodium, magnesium, iron, manganese and potassium). The anion tank reduces negatively charged ions (sulfates, chlorides, carbonates, bicarbonates, nitrates and silica). Strong base anion units typically produce 0.2 megohm water at a pH of 8-9, whereas weak base anion units produce lower water quality, at a pH of 6-7, and do not remove silica or CO2.

**MIXED-BED PEDI SYSTEM**
Cation and anion resins are combined and mixed in a single tank. With a Mixed-Bed PEDI system, typical water quality of 2 mega-ohm or more with neutral pH can be achieved.

**MULTIPLE-TANK PEDI SYSTEMS**
Three tanks or more are connected in series; or parallel; or a combination of the two. Systems may consist of strong acid cation, strong or weak base anion and mixed bed media tanks in a number of varying combinations, to produce the water quality and quantity required. Water qualities of 15 mega-ohm or more, with a neutral pH, can be attained.

**COMPLETE MULTIPLE-PROCESS TREATMENT SYSTEMS**
Exchange service tanks using other water treatment modules from Culligan® Commercial and Industrial Solutions create an end-to-end high purity water treatment system. A typical system may include one or more of the following modules: softeners, multi-media depth filters, carbon filters, disinfection, submicron filters, or other treatment equipment.
For over 80 years, Culligan® has made better water. Our global network, comprised of 800+ dealers and international licensees in over 90 countries, is dedicated to addressing your water-related problems. As a worldwide leader in water treatment, our sales representatives and service technicians are familiar with the local water conditions in your area. Being global and local position us to deliver customized solutions to commercial and industrial water issues that affect your business and your bottom line.

All trademarks used herein are registered trademarks of Culligan International Company. Products manufactured or marketed by Culligan and its affiliates are protected by patents issued or pending in the United States and other countries. Culligan reserves the right to change the specifications referred to in this literature at any time, without prior notice.