



**better water. pure and simple.™**

**Culligan  
Commercial  
Sweets  
Catalog**

- Apartments
- Assisted Living
- Cafeterias
- Casinos
- Educational Facilities
- Food Service
- Government
- Grocery
- Health Clubs
- Hospitality/Lodging
- Hospitals
- Institutions
- Laundry
- Manufacturing Facilities
- Office Buildings
- Printing
- Theme Parks
- Travel Centers
- Vehicle Wash



Problem  
Water  
Solutions

Softening  
and Filter  
Systems

Service Contracts

Water Analysis

Salt  
Delivery

RO & DI  
Systems

Financing Options

Delivered  
Bottled  
Water



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## The Best Choice Is Culligan®!

Culligan has been a premier provider of quality water treatment products and services for 70 years. When it comes to providing commercial and industrial water treatment solutions no one is better positioned than Culligan to deliver results with your needs in mind.

### Soft Water

Reduces water heating costs and equipment wear.

Uses less soaps and chemicals while allowing them to work more effectively.

### Filtered Water

Tastes and odors can be substantially reduced and in many cases completely eliminated.

Removes sediment from your water supply before it can damage your water-using appliances.

### Reverse Osmosis

Great for boiler feed, spot-free rinse, laboratory use and substantial reduction of many contaminants.

### Deionization

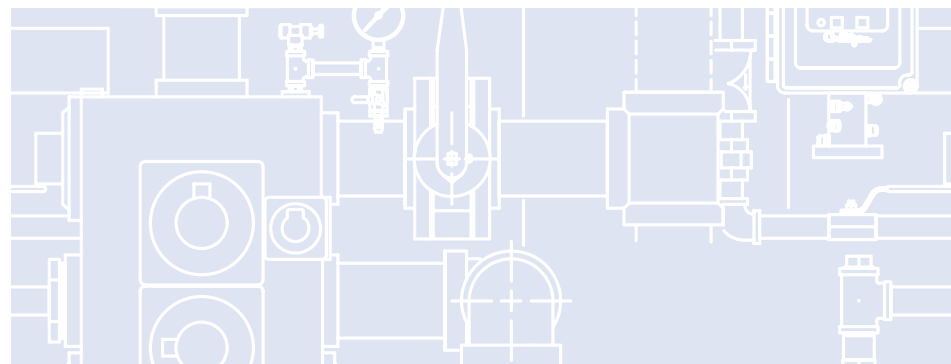
Another method of providing high quality water using exchange tanks or on-site regenerated equipment.

### Installation And Maintenance

Factory-trained technicians properly install and maintain your equipment reducing the risk of unexpected equipment down time.

### Service Agreements

Making sure your water treatment equipment is performing as efficiently as possible is one thing you don't need to add to your "To Do List". Service agreements, salt delivery or filter changes ensure your water treatment equipment is properly maintained resulting in longer lasting, more efficient equipment.





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## Culligan® Service Makes The Difference

### **Salt Delivery Service**

Let your Culligan professional deliver salt right to your softener. We'll develop a delivery schedule to provide a steady supply of salt so you experience soft water every day of the year.

### **Provider of Parts And Service**

As the exclusive service provider of Culligan commercial equipment you can count on our expertise.

### **Culligan Application Engineers For Expert Consultation**

No application is too complex. Culligan Application Engineers team up with your local dealer to review all specifications and requirements for your unique water treatment system.

### **Factory-Trained Installation and Service Technicians**

Reliable, local water treatment specialists pinpoint your specific water needs, provide solutions and help you comply with health, safety and environmental regulations.

### **Leasing & Financing Options**

Flexible, affordable payment options allow you to conserve your capital and credit resources while improving your water.

### **Outstanding Product Warranties**

Worry-free products built to last. Our product warranties are the best in the business.

### **Online and CD-ROM Support**

Helpful up-to-date product specifications and detailed service information is available at [www.culligan.com](http://www.culligan.com), or ask your dealer for the "Computer Aided Application Program (CAAP)" and Commercial Catalog CD-ROM.

## Culligan Water Cooler Service

### **Culligan Delivered Bottle-less/Bottled Water Service For The Workplace.**

People everywhere have discovered the healthy benefits of drinking more water. Crystal-clear, great tasting bottled water delivered right to your office from Culligan is a benefit that your employees and guests will appreciate.

You can always count on your local Culligan dealer to provide top-quality water, with friendly, dependable service.

### **Great Tasting Water For Your Employees Just Got A Lot More Convenient.**

Culligan Point-of-Use (POU) systems utilize the latest advancements in modern technology to treat your existing water supply with leading edge filtration within the cooler. Whether your particular water type calls for advanced carbon filtration or state-of-the-art reverse osmosis, Culligan can provide the highest quality water at the touch of a button.

And the best part? Culligan Point-of-Use systems offer your business an automatic supply of quality drinking water while eliminating the need to store, lift or replace water bottles.





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## Softeners



Hi-Flo® 2e



Soft-Minder® Twin Plus



Hi-Flo® 3e



CSM



Hi-Flo® 50

Culligan's water softening product line is the best in the industry. Capable of satisfying flow rates from 1 to a peak flow rate up to 2,400 gallons per minute, Culligan offers the most complete water softening product line with the most advanced technologies in the industry.

**Culligan's MVP Controller with Progressive Flow** Progressive Flow allows Culligan to provide water softening systems sized appropriately for your business. This patented technology allows smaller tanks to be used in applications where high flow rates are required but inconsistent or periodic. The MVP technology constantly looks at the water demand and brings additional water softening tanks online or offline as the flow demand increases or decreases.

Having equipment that has been properly sized and capable of being used only when necessary will save initial investment money as well as operating expenses.

**Culligan® Salt Saving System** The Culligan® Salt Saving system works in conjunction with Culligan's MVP controller to provide 25% or more in salt savings. By reclaiming a portion of the brine used to regenerate the water softener, not only will your salt consumption be reduced but less water will be used. One of the best features of the Culligan Salt Saving system is that it can be retrofitted to many medium and large sized commercial water softening systems.

**Aqua-Sensor®** - Culligan's patented Aqua-Sensor® technology initiates regeneration only when required. When paired with the MVP controller and the Culligan Salt Saving system, your Culligan water softener becomes the world's most efficient commercial grade water softener!

### Commercial Softening Systems

**Hi-Flo® 2e** Perfect for small to medium sized applications, the Hi-Flo® 2e uses the Culligan's MVP controller and exclusive Tripl-Hull® tanks. Culligan's Aqua-Sensor® technology is also an optional feature.

**Soft-Minder® Twin Plus** Duplex fiberglass tank units providing flow rates up to 40 gpm, these softeners only require one control valve for operation. System hardness removal capacities range from 60,000 to 180,000 grains.

**Hi-Flo® 3/3e** Fiberglass tanks with reliable brass control valves make this a low featured but very price competitive product line. Good for small and mid sized commercial and industrial applications, the Hi-Flo® 3 is available with time clock controls and the Hi-Flo® 3e with MVP controller is available with time clock or water meter controls. The Hi-Flo® 3e can also be fitted with the Culligan Salt Saving System.

**CSM** An acronym for Commercial Side Mount, the CSM series uses a side-mounted control valve that is easy to install and service. Another product that uses the MVP control and can be outfitted with the Culligan Salt Saving system, the CSM line can provide flow rates up to a peak of 1,602 gallons per minute.

**Hi-Flo® 50** Our largest industrial grade system comes standard with 3 or 4 valving. The Hi-Flo® 50 is available with up to 67 cubic feet of resin for a hardness removal capacity up to 2 million grains.



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## Reverse Osmosis



LCRO

Culligan reverse osmosis systems are used in a variety of commercial and industrial applications to significantly reduce levels of dissolved minerals, colloids, particles, organics and silica in water. Whether used in a small restaurant for drinking water or a large industrial plating facility for rinse water, Culligan manufactures systems to fit the needs of a multitude of businesses and applications.

### Series LC

100 and 200 gallon per day systems have a small foot print and require no electrical power for operation. Systems include carbon pretreatment. Easy to remove membrane cartridges make service and installation a snap.



Series BP

### Series BP Plus

Using a positive displacement pump and motor system the Series BP reverse osmosis systems provide a 50% recovery rate (25% for the BP-1S and BP-2S). System sizes are available in 250 through 2200 gallon per day flow capacities. Controls provide auto-flush, low pressure auto restart and system indicator lights.

### Series AP and AP Plus

These large commercial/small industrial grade systems provide between 2000 and 10,000 gallons per day with recovery ranging from 50 to 75%. Standard features include stainless steel module housings, concentrate recirculation and particulate prefiltration. Options available are TDS monitors, elapsed time monitors, flow control indicators and other value added features.



Series AP

## Deionization and Filtration

### Deionization

Deionization (DI) purifies water through ion exchange and is often used in commercial and industrial applications requiring very high quality water. DI is often used for the photo processing, plating, printing and glass industries as well as many others. Contact your local Culligan dealer to learn about Culligan's deionization systems.

### Filtration

Culligan offers depth filters and carbon filters. Depth filtration is one of the most common and effective types for commercial and industrial applications. Depth filtration provides reduction of suspended solids, sand, silt and oxidized iron for: boiler and cooling tower pretreatment, laundry operations, food and beverage services, drinking water, manufacturing processes, vehicle wash and pretreatment for other water treatment processes such as reverse osmosis and deionization. Carbon filtration reduces chlorine taste and odor and organics for food and beverage services and drinking water. For more information, call your local Culligan dealer.



Deionization Tanks



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## Experience the difference Culligan® can make.

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### **Local Service You Can Depend On**

With more than 700 dealers throughout the United States and Canada, your local Culligan® dealer is there for you after installing the equipment, with a regular service plan to make sure that the Culligan equipment operates at peak efficiency.

### **Product Innovation and Technical Expertise**

Since 1936, Culligan has been the leader in product innovations, and extensive factory training gives your local Culligan service technician the expertise to properly install, service, and maintain your equipment.

### **Water Testing Analysis**

Your local Culligan Commercial Expert can test your water through our very own NELAP\* Accredited Analytical Laboratory. Committed to quality and service, Culligan's lab uses EPA approved methods for the highest quality water analysis available. Even after the initial water analysis to determine the correct pretreatment method, regular water testing can monitor any changes in water conditions that might affect equipment or operations.

### **Water Done Right Every Time**

Your local Culligan Commercial Expert can provide you with an AutoCAD compatible CD-ROM. In addition to specific product specifications, the CD-ROM includes our exclusive CAAP® program. With CAAP (Computer Aided Application Program), your Culligan expert or a specifying engineer can input your exact water conditions and operating parameters to correctly size and select the equipment you need.



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www.culligan.com  
1-800-CULLIGAN  
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Printed in USA (10/06)

\* The Culligan Analytical Laboratory is certified by the State of Illinois EPA to be compliant with the National Environmental Laboratory Accreditation Program (NELAP) standards. The lab is also certified by the States of California, Iowa, New York, Texas, and Wisconsin.  
Aqua-Sensor US Patent # 5,699,272

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