

The world's most efficient commercial water treatment system!

Enhance the benefits of your water softener with the combination of Culligan's patented MVP™ electronic controller and our brine reclaim system.



Culligan® Brine Reclaim Culligan® MVP™ Electronic Controller

Customers typically realize 25 - 40% savings in salt costs and a payback in less than two years.

What does that mean to you?

- Save money on salt and water usage
- Save money on sewage costs by reducing discharge to drain
- Water softener runs more efficiently
- Save on labor for salt loading
- Better for the environment

CULLIGAN® BRINE RECLAIM

Brine reclaim is the process of returning a portion of the reusable brine to the brine tank, rather than sending it down the drain.



A short-term investment
that brings long-term savings!

Culligan's Brine Reclaim Kit with MVP Electronic Controller
can be retrofitted to many commercial water softening systems.

Call us at 1-800-CULLIGAN or contact your local dealer

Culligan®

better water. pure and simple.™

CULLIGAN® MVP™ ELECTRONIC CONTROLLER

Culligan's MVP electronic controller allows your softener to always operate at peak efficiency and gives you total control over your water usage. You can program your specific needs for regeneration.



Data at your fingertips!

MVP Features

- Simple programming
- Can initiate regeneration based on time clock, water meter, Aqua-Sensor control – OR ALL THREE AT ONCE.
- Auxiliary Input – Can accept a remote signal to start regeneration sequence.
- 24VAC low voltage operation means no electrician is needed for wiring. A 120V to 24V transformer is provided.
- Memory chip, updated with the latest data and programming.
- Brine reclaim programming available at the flip of a switch.

Data Display

- Flow Rate* *
- Capacity remaining to regeneration**
- Total system flow (gallons treated and number of regenerations)**
- Two-week regeneration history
- Last recorded regeneration

**With MVP and brine reclaim,
you will experience significant
savings on water and salt!**

The MVP Controller with Progressive Flow 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. Perfect for hotels, apartment complexes, health clubs, etc.!

Learn how your business can benefit from
Culligan's MVP electronic controller and brine reclaim.

Call us at 1-800-CULLIGAN or contact your local dealer

www.culligancommercial.com

1-800-CULLIGAN

©2006 Culligan International Company

Printed 1/07

Culligan

better water. pure and simple.™

Products manufactured and marketed by Culligan International Company (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.

Culligan MVP, Culligan, Aqua-Sensor, and "better water. pure and simple." are trademarks of Culligan International Company or its affiliates.

** Requires flow meter

