



*Culligan
Medallist Series™
Water Softener*



Soft Water Cleans Harder

Better Water Means Better Living.

The Benefits of a Culligan Home

Dissolved minerals in the hard water that enters your house form a scale that makes water heaters and other water-using appliances work harder than necessary. A Culligan Medallist Series™ Water Softener conditions the water as soon as it enters your home and delivers soft Culligan water throughout the entire house. Ask your Culligan Man™ to inspect your appliances for any hard water buildup or damage.



Bathrooms:
Bathing and showering will feel wonderful. Your skin and hair will improve. You'll spend less money on costly lotions and hair care products.



Cleaner Everything:
You'll spend less time cleaning because soap film won't stick to bathtubs, chrome fixtures, shower stalls, or doors.



It all starts here:
Raw, hard water enters your home, passes through the Culligan Medallist Series Softener, and soft, conditioned water is delivered throughout the entire house.



Laundry Room:
Your clothes will look whiter and brighter, feel softer on your skin and last longer.



Kitchen:
Your glassware will be spot-free—dishes, flatware, pots and pans will sparkle. General kitchen cleanup becomes easier because soap rinses right off.



No Clogged Pipes

Hard water creates a buildup of scale in your plumbing. When pipes get clogged, water delivery is slower throughout your home. A Culligan Medallist™ Series Water Softener delivers soft, conditioned water which doesn't promote scale buildup in pipes, offering you better water flow and saving you money on costly plumbing repairs.



Exclusive Culligan Medallist Series™ Design and Technology

The Culligan Medallist Series Water Softener is built with state-of-the-art features to deliver the finest conditioned water to your entire family.

Bypass the System

Cul-Flo-Valv® allows you to bypass the system for uses not requiring softened water—such as watering the lawn.

Service-free Operation

Exclusive, non-corrosive 5-cycle motorized control valve directs water flow during service and regeneration cycles.

Maximum Efficiency

Cullex® resin provides maximum water softening capacity, stability and long life.

Efficient Operation

High grade quartz underbedding evenly distributes water to maximize flow rates.

Fingertip Programming

The low voltage, fully programmable Accusoft® Microprocessor offers easy data entry performance options that can be set at the touch of a button, to meet individual needs. All programming is safe from most power interruptions and surges.



Soft Water for Everyone

The Guest-Cycle™ recharge feature provides an extra supply of conditioned water when there are more people than normal in the home.

Longer Life

A Dubl-Safe™ brine refill control provides assured shut-off and corrosion-proof components for longer life.

System Protection

A non-corrosive brine plate assists in dissolving salt and protects the system from salt impurities.

Designed for Durable Service

The sturdy, filament-wound exterior, and smooth, non-permeable inner tank and shell is listed with the National Sanitation Foundation.

Save Salt and Water

The Culligan meter option monitors daily water use and activates regeneration only when needed, saving you salt and water.











When It's Built by Culligan, It's Built to Last.

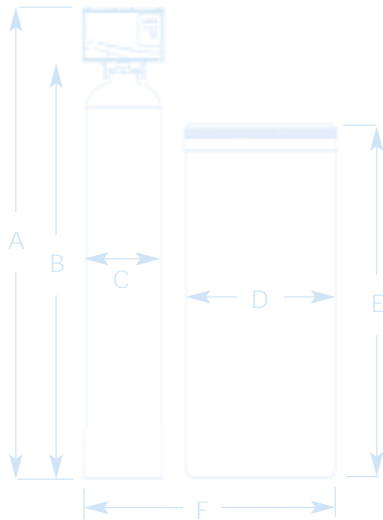
*Quality products
and services you
can count on.*

For over 60 years, Culligan has led the water treatment industry in innovation and service. We offer the broadest product line, more than 200 patents and a global presence. From manufacturing the finest products to delivering expert service to your home or office, we're involved in every phase of your water treatment. Of course, Culligan® products are built to last and are backed by solid warranties* and the best trained and experienced service technicians in the industry.

Why Millions Trust Culligan to Deliver the Best Water

-  We manufacture our own water conditioners, make our own tanks, mold our own plastic parts and build our own timers. No other water treatment company holds as many patents as Culligan.
-  We're ISO 9001 certified. All assembly takes place under exacting quality control.
-  Culligan conditioners possess the industry's most state-of-the-art features because we maintain our own extensive research & development facility with over 40 engineers and scientists.
-  Our products are backed by the best service technicians in the industry. With over 1100 dealers worldwide, a Culligan Man is always nearby. No run-around for service!
-  We have the expertise to correctly identify the necessary water treatment. Your local dealer is a trained specialist with the resources of the entire Culligan system at his disposal.
-  We sell and service our products in more than 90 countries globally. Wherever you go, we're there to make sure you receive the Culligan water you've come to enjoy.

The Culligan Medallist Series™ Water Softener complies with industry specifications, is efficiency rated, and will minimize the amount of regenerant brine and water used in operation.



Culligan Medallist Series™ Water Softeners

Product Specifications



Water Quality Association



ISO 9001 Certification



Underwriters Lab

Model	A	B	C	D	E	F
Culligan Medallist Series 8 x 44 in.	51 in.	44 in.	8 in.	16 in. with 250 lb. capacity brine tank or 18 in. with 375 lb. capacity brine tank	43 in.	32 in.
Culligan Medallist Series 10 x 40 in.	49 in.	40 in.	10 in.	18 in. with 375 lb. capacity brine tank	43 in.	36 in.
Culligan Medallist Series 10 x 54 in.	63 in.	54 in.	10 in.	18 in. with 375 lb. capacity brine tank	43 in.	36 in.

“Hey Culligan Man!”



www.culligan.com™

1-800-CULLIGAN

© 2000 Culligan International Co.

DCO 992738

Printed in USA (11/00)

SL-0088

MOORE PART NO. 37139

Culligan®, Hey Culligan Man, Culligan Man, Medallist Series, Accusoft, Cullax, Dubl-Safe, Guest Cycle, Cul-Flo-Valv, and www.culligan.com are trademarks of Culligan International Company.

*Warranty available separately.