

HE TWIN

High-Efficiency Water Softener



EXPERIENCE THE DIFFERENCE CULLIGAN CAN MAKE.

CULLIGAN® HE TWIN

High-Efficiency Water Softener

The Smartest Way to Fix Hard Water Problems.

For softening the water throughout your home, nothing can match the intelligent design of the Culligan HE Twin. With patented technologies to optimize salt, water and electricity consumption by up to 40%*, it can save you money. Even better, it can improve your daily life. Enjoy brighter wash and sparkling glasses. Do less cleaning and scrubbing. Increase water heater efficiency. And more.

LIFE IMPROVEMENTS



Control Your Softener from Anywhere in the House

Minimize trips to the basement or garage with our optional remote display. It warns of any problems and gives you push-button control over functions—like activating the electronic bypass valve to water your lawn.

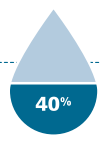
Adjust the Feel of Your Water

Culligan's Dial-a-Softness® control lets you choose the way you want your water to feel.

Always know how long your salt will last.

Culligan HE Twin will tell you exactly how many days remain until you run out of salt, and when you need to refill.





COST SAVINGS

Reduces operating costs up to 40%* with patented technologies to optimize salt, water and electricity consumption.

* 40% less versus a time clock regeneration softener. Progressive flow savings will be lower.

Two Different Twin Configurations are Available.

Duplex Alternating System

The Cullligan HE Duplex Alternating Twin provides uninterrupted conditioned water 24 hours a day. Two independent mineral tanks provide a continuous supply of soft water; when one tank is exhausted, the second tank takes over while the first regenerates.

Progressive Flow

With Culligan's patented Progressive Flow feature, you can size softeners based on average water usage, which helps reduce costs. The feature is best suited for applications requiring intermittent/periodic high flow rates. The Culligan Smart Controller monitors water demand and brings the additional tank online or offline as the flow demand changes.



SYSTEM BENEFITS

	CULLIGAN HE TWIN	COMPETITORS
Reduces operating costs up to 40%	•	
Remote by-pass valve	•	
Real time status updates	•	
Interactive remote control	•	
Controls the feel of your water	•	

Automatically adjusts to changing water conditions

Softener Salt Management

Always know how long your salt will last. Culligan HE Twin will tell you exactly how many days remain until you run out of salt, and when you need to refill.

Smart Technology

Smart technology means you get "set it and forget it" convenience. With an optional modem, the Culligan HE Twin will even alert your Culligan dealer if salt is needed or your softener needs service so the dealer can arrange a service call before you even know there is an issue!

Cullex® Resin Media

With the Cullex® resin media your water softener is assured stability and long life. High-grade quartz underbedding evenly distributes water to maximize flow rates.

HEY CULLIGAN MAN!

At Culligan, we've been committed to providing superior water treatment products for over 75 years. Our units offer state-of-the-art electronic

controls, innovative valve design, and are tested to the highest standard. Just as important, they're supported by your Culligan Man®, a local water expert. Your Culligan dealer makes your decision easy as we can provide salt delivery, filter and media changes, rentals and financing options.



Dealer participation may vary. See details on back page.



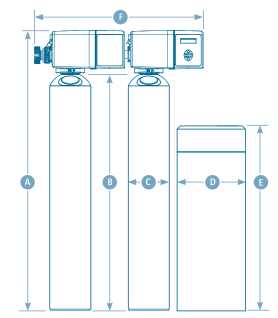
PRODUCT SPECIFICATIONS

Patented smart technology:

- Automatic bypass valve provides the convenience of bypassing the water softener from the softener itself or the remote display.
- Exclusive Culligan Soft-Minder® meter monitors daily water use and provides advanced system diagnostics.
- The easy-to-read back-lit display with digital clock lets you know your softener is working and warns of system malfunctions.
- Culligan's Dial-a-Softness® Valve allows you to choose the the way you want your water to feel.
- Our optional smart brine tank automatically monitors salt levels and tells you how many days of salt are remaining.
- Optional remote display makes it possible to control and monitor the softener from virtually anywhere in the home[†].
- Optional modem can alert Culligan dealership if salt is needed or softener needs service.

Exclusive Reliable Design

- Exclusive, non-corrosive valve using motorized pistons that provide more reliability than rotary valve systems.
- High-impact Quadra-Hull[®] Tank stands up to outdoor use with a four-layer design that resists UV rays, rust and corrosion. Limited lifetime warranty.
- Long-lasting brine tank with corrosion-proof components and Dubl-Safe brine refill control assure proper operation.



Product Dimensions

MODEL	А	В	С	D	E	F
9"	56"	48"	9"	18" 375 LB Brine Tank	43"	35"
10"	62"	54"	10"	18" 375 LB Brine Tank	43"	35"
12"	60"	52"	12"	18" 375 LB Brine Tank	43"	35"
14"	73"	65"	14"	24" with LB Brine Tank	42"	35"

Approximate dimension for all models from wall to front of controller is 20"



For more information, just say









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, Quadra-Hull, Soft-Minder, Dial-a-Softness, Cullex are trademarks of Culligan International Company or its affiliates.

Culligan's HE Series Water Softeners have third party validation by WQA (WQA Gold Seal) and UL which assures your Culligan filter has been manufactured under the highest of industry standards.

Warranties available separately. See written warranties for applicable terms and conditions.

* Culligan's 100% Satisfaction Guarantee ensures that your Culligan Dealer will address your water problems. If you are not fully satisfied with a Culligan Product within 30 days after your purchase, we will give you a full refund — no questions asked. (Dealer participation may vary).

[†]Requires 120 VAC