



Culligan®

Culligan's UV Chiller™ by Innowave®

Reverse Osmosis Unit

Culligan's UV Chiller by Innowave utilizes a combination of modern water treatment technologies to provide great-tasting drinking water. Using state-of-the-art reverse osmosis technology, this cooler offers four stages of treatment right inside the unit, providing an uninterrupted supply of great-tasting drinking water at the touch of a button.

Provides cold and optional hot water. Hot water safety lock provided.

No bottles to lift or store.

Attractive ergonomic design.

Easy to clean drip tray.

“Hey Culligan Man!”®

- ✓ Local Water Expertise
- ✓ Trusted Leader for Over 65 Years
- ✓ Certified Sales, Installation and Service Professionals
- ✓ 100% Satisfaction Guarantee
- ✓ Full Service (salt delivery, filter changes and more)
- ✓ Affordable Water Solutions for Home and Business
- ✓ Complimentary In-Home Water Analysis

Three Stage Reverse Osmosis filtration produces great-tasting, high quality drinking water.

Standard UV light inside cold water storage tank adds a fourth stage of treatment reducing the build-up of bio-film.

Filters can be configured to address specific water quality issues.

Safety Solenoid with leak detection system and leak containment tray.





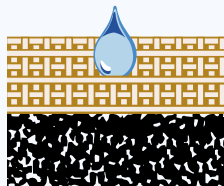
Specifications

- Height:**
46.25" (117cm)
- Width:**
18" (46cm)
- Depth:**
20.25" (51cm)
- Water Connection:**
1/4" tubing
- Weight:** 83 lb. (38kg)
- Electrical Supply:**
120V/60HZ
- Amps:**
8.3 amps for hot/cold units
1.8 amps for cold units
- Cold Tank:**
1.05 Gal (4L)
- Hot Tank [Optional]:**
0.52 Gal (2L)
- Storage Tank:**
2Gal (7.6L)

All figures are approximations and are subject to change.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

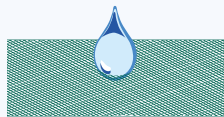
Nobody knows the drinking water needs of a business like yours better than Culligan. Culligan uses the latest technologies available in its four-stage water treatment process, so you can be assured that the water you're drinking is the very best.



Stage 1

Pretreatment stage utilizing any Culligan Preferred Series Filters (Models 150, 250 & 350)*

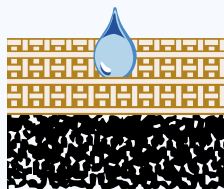
The Preferred Series Filter's integrated sediment and carbon filter design addresses numerous water concerns including taste and odor as well as substantially reduces microscopic impurities and chemical elements.



Stage 2

Ultra filtration stage utilizing Culligan Reverse Osmosis Cartridge

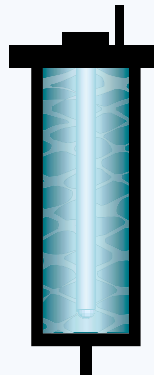
The reverse osmosis cartridge employs advanced treatment to reduce microscopic impurities such as total dissolved solids.



Stage 3

Polishing stage utilizing any Culligan Preferred Series Filters (Models 150, 250 & 350)*

A third stage where the Preferred Series carbon filtration refines the water to reduce any remaining unpleasant tastes and odors.



Stage 4

The patented In-Tank Sanitization (ITS™) system in Culligan's UV Chiller is the fourth stage of treatment your water will go through. It utilizes ultraviolet light to prevent the potential for bio-film build-up in the cold water tank. This film can cause poor tasting water after that same water has already been treated. This step results in less maintenance ensuring an uninterrupted supply of great tasting drinking water.

You can always count on your local Culligan Man® water expert for professional service and support. With local water knowledge, factory training, a full-range of water treatment products and services, and a 30-day satisfaction guarantee, the clear choice is Culligan.



“Hey Culligan Man!”®

Culligan
Trust the Water Experts®

www.culligan.com

1-800-CULLIGAN

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MOORE PART NO. 35334

* Refer to individual filter's performance data sheet for specific contaminant reduction capabilities. Contaminants not necessarily in your water.

** Good Housekeeping Seal and NSF certification applies to the Preferred Series Filters only.

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For Details Visit
www.culligan.com



Good
Housekeeping**

