Culligan Water.





High performance, modern design.

Aquasential® Reverse Osmosis Drinking Water System

Everyone deserves great water.

Water should be simple. You turn on the tap, and safer, great-tasting water comes out. And with the Aquasential® Reverse Osmosis (RO), that's exactly how it works.

Featuring a sleek, space saving design, modern faucet, and simple service and maintenance, it's made to make great water simple.

With up to 7 stages of filtration and 12 interchangeable filters, it's certified for reduction of 60 contaminants which includes 15 emerging contaminants. These contaminants* could include lead, arsenic, pharmaceuticals or volatile organic compounds (VOCs). And it's the only advanced drinking water system that can be customized to fit your family's needs.



^{*} Contaminants may not be in your water.

Not all drinking water solutions are created equal.

The Culligan® Aquasential® RO offers various filtration options and can be tailored to meet your specific water needs.

The Aquasential RO Drinking Water System can be configured with advanced specialty filters that target specific contaminants such as lead, volatile organic compounds (VOC's), pesticide runoff** and other types of emerging contaminants such as PFOA/PFOS.



DESIGN

- · Sleek, modern look
- Built for fast installation and service



ADVANCED FILTRATION

- Targets contaminants* such as lead, arsenic, volatile organic compounds, and other emerging contaminants such as PFOA/PFOS
- · Optional 2-year filter life



PREMIUM FAUCET

- · Modern ergonomic design
- Metal faucets available in Brushed Nickel, Chrome, Matte Black and Bronze

Healthy water for home or office

The Aquasential RO system includes a premium drinking water faucet. An optional integrated monitor light on the handle indicates time to change filters.

Less cost, less hassle

Aquasential RO's long-lasting filters give you a continuous supply of great tasting water for pennies a glass, without the hassle of single-use bottles.

It's easy going green

Each Aquasential RO system helps reduce the amount of plastic bottles that end up in landfills along with decreasing the amount of oil and gasoline used to produce and deliver them.

Hey Culligan!

Your Culligan drinking water system comes with your own personal Culligan Water® expert. With over 85 years of water treatment experience, you can trust that they will help you find the right system for your family's water needs.



- * National Consumer Water Quality Association (WQA) research survey, 2009
- ** Not evaluated by WQA



1. Consult the Performance Data Sheet

3. VOC is a broad term used to describe

many chemicals and compounds

capabilities of this device.

2. Substances are not necessarily

that are known carcinogens.

for the specific contaminant reduction

taste and smell unpleasant, including the taste and odor of chlorine.

Reverse Osmosis Filter

Reduces dissolved substances such as radium, lead, arsenic V, and many others.¹

Optional Specialty Filters

Specialty filters are available that provide a range of benefits including pH balance or the reduction of additional substances² such as VOC³, pharmaceuticals and mercury.

Post Carbon Filter

A second carbon filter ensures your drinking water is cleaner and fresh.

Product Specifications

2-in-1 Sediment & Carbon Filter

Screens out sediment and particles.

Reduces elements that cause water to

Manifold Assembly

Molded using SteriTouch® resin, the patented single manifold ensures reliability and houses four separate filters.

Designer Faucet

Multiple finishes are available. An optional integrated monitor light on the handle indicates time to change filters.

Reservoir Tank

Durable, high quality jacketed steel tank ensures you'll have a plentiful supply of refreshing water.

Quality Monitor (not shown)

State-of-the-art electronics automatically monitors the water quality.

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

The contaminants or other substances removed or reduced by this water treatment device are not necessarily in your water. Source water exceeding chemical parameters requires pre-treatment.



in your water.

The Culligan Commitment

At Culligan we are committed to providing the highest quality products. Our units are tested to the highest standard and use parts that are corrosion resistant. Culligan also offers the most experienced, professional service. Since 1936, you can count on Culligan's tradition of innovation and service in the water treatment industry. A trained technician will install and program your home system. Your Culligan dealer is easy to work with as we can provide salt delivery, filter and media changes, rentals and financing is also available.

Culligan Water.

For more information, contact your local dealer.



The Aquasential® RO system is tested and certified by WQA to NSF/ANSI 58, NSF/ANSI 42, NSF/ANSI 53, NSF/ANSI 401, NSF/ANSI 372, CSA B483.1 and NSF Protocol P231 and conforms to these standards for specific performance claims as verified and substantiated by test data. See performance datasheet for specific claims.



WARRANTY: Culligan's Aquasential® Reverse Osmosis Drinking Water System has a Limited Lifetime Warranty on manifold, 10 year on faucet, RO Tank and all other parts of the RO system (excluding expendable filter cartridges and RO membranes).

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 Water®, Culligan®, and Aquasential® are trademarks of Culligan International Company or its affiliates.



All Culligan products are backed with a 100% Satisfaction Guarantee. If you're not completely satisfied with your Culligan Product within 30 days from the date of purchase, we'll refund the purchase price. Dealer participation may vary. Dealers are independently owned and operated.