

Find The Right Sink Filter For You

Whether your water is treated with chlorine or chloramine, whether you prefer reverse osmosis (RO) or not, Environmental Water Systems has the right drinking water system to protect you and your family. If you need help, please call EWS Customer Service at 702.256.8182 Monday-Friday 8.00 am - 4.30 pm Pacific Time, email us @-customerservice@ewswater.com or visit us at www.ewswater.com.



Max Flow
Model #: SS-2.5

or

Model #: DWS
or DWS-UV



Model #: RO3
or RO3-UV

DRINKING WATER OPTIONS

Taste does not equal health or quality. If it did, then McDonalds fries and Oreos would be health foods. (LOL) Built in the USA all systems offer protection from toxic contaminants like chlorine, chloramine, VOCs, THMs, PFAS, pesticides, pharmaceutical residues, lead, cysts, and more.

The result is water that not only tastes good, but is good for you and your family. These systems filter the water at the point of use (usually a kitchen sink) and provide filtered water for cooking, drinking, coffee, tea, ice, etc. EWS has systems to suit all preferences, concerns, water conditions and budget.

Due to its advanced filtration and crisp mineral water taste, about 80% of families choose the Drinking Water Options over reverse osmosis.

ESSENTIAL MAX FLOW Best Selling Model #: SS-2.5

The most versatile and best choice if you cannot or do not want to have a separate dispenser or hole in your sink or counter. Install in 5 minutes and filter chlorine, chloramine, 1,000's of other contaminants, lead and cysts.

ESSENTIAL DRINKING WATER SYSTEM

The DWS removes chlorine, chloramine, and thousands of other contaminants and offers the additional safeguard of reducing lead and removing 99.99% of cysts (cryptosporidium and giardia). **Model #: DWS.**

ESSENTIAL DRINKING WATER SYSTEM WITH UV

Our most popular upgrade provides the same great benefits of the DWS, with an upgrade to our patented 99.99% effective UV safeguard. Kills bacteria, viruses, E.coli and other microorganisms. Ideal for people with compromised immune systems. **Model #: DWS-UV.**

REVERSE OSMOSIS OPTIONS

Reverse osmosis (RO) is ideal for those who are allergic to the fluoride in city tap water or on water that does not meet EPA limits for heavy metals. RO is generally used in conjunction with salt softeners (takes the salt out the softener puts in) or where there is a preference for a more stripped down or "flatter" or distilled taste to their water.

In about 80% of homes, the ESSENTIAL Drinking Water Systems (see left) is the proper choice, due to its highly advanced filtration, conservation of minerals for a crisp mineral water taste, and no need for a water storage tank or wasted water to the drain.

ESSENTIAL THREE-STAGE REVERSE OSMOSIS

Our ESSENTIAL RO3 uses a high-performance, 50 gallon per day membrane which removes inorganics, heavy metals, fluoride, naturally found minerals, lead, and cysts (cryptosporidium and giardia). **Model #: RO3.**

ESSENTIAL THREE-STAGE REVERSE OSMOSIS W/UV

Our ESSENTIAL RO3-UV is the same system found above which also includes our patented UV upgrade that kills 99.99% of bacteria, viruses, E.coli and other microorganisms. Ideal for people with compromised immune systems. **Model #: RO3-UV.**

Four-stage (RO4) and five-stage (RU500T35) reverse osmosis options (not shown) are available for particulate water and difficult well water applications.



Are You On Well Water?

If you are on private or community well water, you need information to determine any water issues and their solutions. Well water requires complete and independent testing before any water filtration or treatment systems can be properly specified. Call EWS at 702.256.8182 or visit EWSWATER.COM for more information.

FILTER ALL THE WATER IN YOUR HOME WITH ONE SYSTEM. Consider EWS Whole Home Water Filtration and every sink, shower, and bath in your home could provide you with chlorine-free & pollutant-free water. No hassle, no maintenance, no salts or chemicals, and trusted by hospitals, health care centers, military, and private homes worldwide. For more information visit us online at www.ewswater.com or call EWS customer service at 702.256.8182 (Mon.-Fri. 8.00 am - 4.30 pm Pacific Time).



DRINKING WATER SYSTEMS

Quality Filtered Water at the Sink or any Point of Use

Find The Right Sink Filter For You

SS-2.5 Max Flow

#1 Best Selling Drinking Water System

Connects directly to the kitchen (or even a bathroom) faucet in minutes and provides 10,000 gallons of filtered water on the cold side for drinking, cooking, pets, coffee, tea, and even rinse your organic fruits and veggies so they do not absorb chlorine and other toxins that are in our water.

Line Size: 3/8" Flow Rate: Up to 2.5 gpm
Space needed: 4" deep x 4" wide x 16" tall
Filter: One (replace up to once a year)



DWS

Our Best Selling Drinking Water System Using A Separate Dispenser

More precise filtration using 3 distinct stages at only 1 gpm compared to our Max Flow and with a dedicated dispenser which some prefer. Both the DWS and Max Flow meet the same compliances so the choice is between cost, size, flow rate, ease of install, whether there is a hole in the sink or counter and how you use your filtered water.

Line Size: 1/4" Flow Rate: Up to 1.0 gpm
Space needed: 5" deep x 13" wide x 16" tall
Filters: Three (replace up to once a year)



DWS-UV

Our Most Popular Upgrade Using Our Unique UV Disinfection

The DWS Drinking Water System with the added safeguard of UV Disinfection

Line Size: 1/4" Flow Rate: Up to 1.0 gpm
Space needed: 5" deep x 13" wide x 16" tall
Filters: Three (replace up to once a year)
UV Lamp: One (replace up to once a year)

SS-1.0

In-Line Carbon Block Filter

Great inline filter for multiple purposes. Dispenser optional

Line Size: 1/4" Flow Rate: Up to 1.0 gpm
Space needed: 3" deep x 3" wide x 13" tall
Filter: One (replace up to once a year)



REVERSE OSMOSIS SYSTEMS

Quality but Stripped Down Water at the Sink or any Point of Use

Find The Right Sink Filter For You

RO3

The Common Reverse Osmosis System For Municipal (treated) Water

The Pros & Cons of RO are many. If this is the system of choice based on the customers' preference than this USA made system is superior to any low cost big box, online or offshore product.

Line Size: 1/4" Flow Rate: Up to 0.9 gpm
Space needed: 5" deep x 13" wide x 16" tall
& Storage Tank: 12" deep x 12" wide x 17" tall
Filters: Two (replace up to once a year)
Membrane: One (replace up to once a year)



RO3-UV

Upgrade The RO3 Using Our Unique UV Disinfection

Line Size: 1/4" Flow Rate: Up to 0.9 gpm
Space needed: 5" deep x 13" wide x 16" tall
& Storage Tank: 12" deep x 12" wide x 17" tall
Filters: Two (replace up to once a year)
Membrane: One (replace up to once a year)
UV Lamp: One (replace up to once a year)

RO4

4-Stage For Very Particulate Municipal or Well Water

We have added a 5 micron pre-sediment filter to ensure better filtration where the water is more particulate or on common well water that has been tested.

Line Size: 1/4" Flow Rate: Up to 0.9 gpm
Space needed: 5" deep x 13" wide x 16" tall
& Storage Tank: 12" deep x 12" wide x 17" tall
Filters: Three (replace up to once a year)
Membrane: One (replace up to once a year)



RO4-UV

Upgrade The RO4 Using Our Unique UV Disinfection

Line Size: 1/4" Flow Rate: Up to 0.9 gpm
Space needed: 5" deep x 13" wide x 16" tall
& Storage Tank: 12" deep x 12" wide x 17" tall
Filters: Three (replace up to once a year)
Membrane: One (replace up to once a year)
UV Lamp: One (replace up to once a year)

FILTER LIFE:	All filters, membranes (RO systems) and UV lamps (UV only) should be replaced up to once a year based on proper specification, local water conditions &/or usage. Not to exceed 1 year for proper filtration capabilities.
INCLUDED:	All systems come complete with bracket, head, filter(s), chrome dispenser with white trim (except SS-2.5 & SS-1.0), tubing, connections and complete instruction manual. Note: RO Systems additionally include: storage tank, drain connections, air gap adaptor and membrane. UV option additionally include: UV lamp, housing and transformer.
OPTIONAL:	Dispenser finish options: chrome with black trim, satin nickel, polished nickel or polished brass available for any DWS or RO systems. Any dispenser can be purchased separately for the SS-1.0 In-Line or even the Max Flow SS-2.5
ASSEMBLY:	All systems come complete and ready to be assembled and installed. Can be cross-connected to other devices.