

# **EWS SUMMARY PRODUCT AND LIST PRICE GUIDE**

- **PRODUCT BY CATEGORY**
- **SUMMARY PRODUCT INFORMATION**
- **HOW TO SPECIFY OR SELECT**
- **FILTER REPLACEMENT CROSS-REFERENCES**
- **LIST & MAP POLICY PRICING**



**ENVIRONMENTAL WATER SYSTEMS®**  
*Quality Water Filtration Crafted in the USA Since 1987.*

[WWW.EWSWATER.COM](http://WWW.EWSWATER.COM)

**EFFECTIVE MAY 1<sup>st</sup>, 2025**



**KEY PRODUCT:**  
EWS, Max Flow, DWS & Heater Guard



2nd Most Common:  
Filtration Only to Home



Reverse Osmosis  
Systems



Salt Softener  
Systems



Misc filter sets,  
accessories and systems



## WHOLE HOME WATER FILTRATION

Since 1993 #1 Whole Home Filtration Systems - How To Select The Correct Whole Home System 3

 **EWS Series** whole home water filtration and conditioning (an alternative to salt softening) systems 4  
media and ICN conditioning manifold replacements for EWS Series 5

 **CWL Series** whole home water filtration only (where water hardness is not an issue) 6  
media replacements for CWL Series 7

## DRINKING WATER SYSTEMS

How To Select The Correct System Between Drinking Water Filtration and Reverse Osmosis 8

 **Max Flow System SS-2.5** #1 Selling Max Flow Filter System to any faucet and dispenser 9  
**Max Flow Filter Replacement**  
OEM replacement for: H-300, H-1200, H-104, PBS-400, EF-1500, EF-3000, EF-6000 9

 **DWS & DWS-UV Systems, Filter Replacement Sets** 10  
**Single Stage Inline Unit SS-1.0, Filter Replacement, Dispenser Options** 11

 **RO3 & RO3-UV Systems, Filter Replacement Sets** 12  
**RO4 & RO4-UV Systems, Filter Replacement Sets** 13

## OPTIONS AND ACCESSORIES

UV Disinfection Add-on Upgrade, Optional Pressure Limiting Valve for all DWS, RO and SS-1.0 models and Dispenser Options 14

 **SPECIALY PRODUCT FOR SPECIFIC APPLICATIONS**  
**Heater Guards and Heater Guard Filter Replacements** 15

 Softener Series and Softener Resin Replacement for Softener Series 15

 **Point of Entry (POE) Cartridge Filtration** and Filter Replacements (limited alternative to CWL Series) 16  
**3 and 5 Micron Pre-Sediment Alternatives:**  
5 Micron Pre-Sediment Cartridge Filtration Units and Filter Replacements 16  
3 Micron Pre-Sediment Self-Cleaning Filtration System and Media Replacement 16

 **WELL WATER PRODUCT**  
Iron, Manganese & Hydrogen Sulfide Removal Systems and Media Replacements 16  
5-Stage Reverse Osmosis Systems with Booster Pump and Filter Replacements 17  
pH Increasing Systems and Media Replacements 17  
pH Decreasing Systems and Resin Replacements 17

## SUMMARY OF COMMERCIAL PRODUCT

Reverse Osmosis Systems: from 800 to 10,000 gallons per day & up 18  
Filtration: from 2" to 6" water lines and from 100 gpm & up 18  
Softening - Ion Exchange: single, multiple and alternating tanks from 2" to 6" water lines and from 100 gpm & up 18

## OLDER REPLACEMENT SETS TO BE DISCONTINUED & CROSS-REFERNECE TO NEW SYSTEMS

Filter Sets for All Pre-2012 Drinking Water Systems: 19  
FUGAC200, FUGAC250, FUGAC300, FUGAC350, UU250, UU350, RU300C18, RU300C18-UV, RU400T35, RU400T35-UV

[CONTACT CUSTOMER SERVICE FOR CURRENT SHIPPING & HANDLING SCHEDULE, WHOLESALE/DISTRIBUTION COSTS, WARRANTY INFORMATION, COMPLIANCES, PRODUCT GUIDELINES, PERFORMANCE & PREPARATION](#)

# FIND THE RIGHT PRODUCT FOR YOU

Whether your water is hard or soft, treated with chlorine or chloramine,\* Environmental Water Systems has the right appliance to protect you, your family, and your home. Just a few simple questions will help you determine which appliance is best for you.

## DO YOU HAVE HARD WATER?

YES

Some of us have harder water than others, and EWS generally considers 6 grains (102 ppm or mg/l) of hardness to be on the lower end of hard water. Select **YES** if you have hard water issues such as excessive spotting or mineral build-up in pipes, faucets and water heaters.

NO

**EWS Series**  
**Whole Home Filtration**  
**with Hard Water Conditioning**  
*(the no-salt alternative to softening)*



**CWL Series**  
**Whole Home Filtration Only**  
**For those without Hard Water Issues**  
*(for those without hard water)*

POTENTIAL WATER USAGE DETERMINES WHAT SYSTEM SIZE IS RIGHT FOR YOU.

### EWS-SPECTRUM-V2 (Standard)

Our most popular EWS System and #1 seller since 1987

13" x 54" tank with 2.5 cubic feet (87 lbs.) of filtration media for up to 2.5 million gallons of filtration or up to 10 years before media replacement. Also includes with our adaptive digital valve that accommodates 3/4" - 1 1/2" water lines up to 37 gpm\*\*.

Select this system if you have the following:

- up to 4 full bathrooms
- and up to 4 people

### CWL SPECTRUM-V2 (Standard)

Our most popular CWL System

### EWS-1465-V2 (Larger)

Formerly Model #: EWS-CC-1465

14" x 65" tank with 3 cubic feet (105 lbs.) of filtration media for up to 3 million gallons of filtration or up to 10 years before media replacement for larger families and greater water usage. Also includes with our adaptive digital valve that accommodates 3/4" - 1 1/2" water lines up to 37 gpm\*\*.

Select this system if you have the following:

- 4 or more full bathrooms
- and 4 or more people

### CWL-1465-V2 (Larger)

Formerly Model #: CWL-CC-1465

### EWS-1665-V2-1.5 (Estate)

Replaces Model #: EWS-CC-1865

16" x 65" tank with 4 cubic feet (140 lbs.) of filtration media for up to 4 million gallons of filtration or up to 10 years before media replacement and includes an upgraded 60 gpm 1-1/2" valve standard\*\*\* for much larger families and/or estate sized residences based on potential water usage.

Select this system if you have one or more of the following:

- 6 or more full bathrooms
- and 6 or more people

### CWL-1665-V2-1.5 (Estate)

Replaces Model #: CWL-CC-1865

All whole home systems automatically self-clean to provide consistent and high quality filtration and filter longevity up to 10 years .

**\*\*LARGER VALVES OPTIONS ARE AVAILABLE FOR LARGER MAIN LINE SIZES AND/OR A NEED FOR GREATER FLOW RATES**

**Spectrum & 1465 Systems:** 1-1/2" valves up to 60 gpm for 1-1/2" main water lines. Model #'s EWS/CWL-Spectrum.V2-1.5 or EWS/CWL-1465-V2.-1.5  
**1665 Estate Systems:** 2" valve up to 100 gpm for 2" main water lines. Model #'s EWS/CWL-1665-V2-2.0  
 Smaller condo sized systems (EWS-1035-V2 & CWL-1035-V2) and larger valves and ginormous commercial or multi-tank systems are also available.

**Need Help? Call Us or Leave Us a Message for Friendly & Helpful Assistance.**

EWS Customer Service at 702.256.8182 (Monday-Friday, 8:00am - 4:30pm, Pacific Time) or email us at [customerservice@ewswater.com](mailto:customerservice@ewswater.com)

\*Chloramine is a corrosive combination of chlorine & ammonia and requires a specialized filtration media for effective removal. EWS has designed and engineered all our systems to filter for both chlorine and chloramine (and all the associated by-products and chemical pollutants) so you no longer need to worry about which chemicals your municipal water district uses to disinfect your water.



### 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. Call EWS Customer Service at 702.256.8182 or visit [EWSWATER.COM](http://EWSWATER.COM) (see the Well Water Tab) for more information.

## EWS SERIES WHOLE HOME WATER FILTRATION & CONDITIONING

Quality Filtered Water throughout the Entire Home and the Alternative to a Salt Softener in One Appliance



**The Standard in Filtration & Conditioning and the #1 Best Selling System Since 1987**  
**Select this system if you have the following: up to 4 baths *and* up to 4 people**

EWS Series System Model No.	Installed Main Line Size	Service Flow Rate	Filter Media Size cu.ft./lbs.	Conditioning ICN(s)	List Price	MAP Policy
EWS-SPECTRUM-V2 Intalled 67"H x 13"W	3/4" - 1-1/2"	up to 37 gpm	2.5 cubic ft 85 lbs	1 Large Capacity ICN	\$5,525.00	\$4,143.75

EWS-SPECTRUM-V2 has replaced all previous EWS-1054 & EWS-1354 whole home systems from 1987-2022

**Larger System - Select this system if you have the following: 4 or more baths *and* 4 or more people**

EWS-1465-V2 Intalled 77"H x 14"W	3/4" - 1-1/2"	up to 37 gpm	3.0 cubic ft 99 lbs	2 ICNs	\$6,929.00	\$5,196.75
-------------------------------------	---------------	--------------	------------------------	--------	------------	------------

**Estate System - Select this system if you have the following: 6 or more baths *and* 6 or more people**

EWS-1665-V2-1.5 Intalled 79"H x 16"W	1-1/2"	up to 60 gpm	4.0 cubic ft 135 lbs	3 ICNs	\$11,549.00	\$8,661.75
---	--------	--------------	-------------------------	--------	-------------	------------

Optional Stainless Steel Cover discontinued as of 1/1/2025 for both the EWS-SPECTRUM-V2 & EWS-SPECTRUM-V2-1.5

### Larger Valve Options for Systems Listed Above for greater flow rates on larger 1-1/2" or 2" main water supply lines

**Select this system if you have the following: up to 4 baths *and* up to 4 people on 1-1/2" main line**



EWS Series System Model No.	Installed Main Line Size	Service Flow Rate	Filter Media Size cu.ft./lbs.	Conditioning ICN(s)	List Price	MAP Policy
EWS-SPECTRUM-V2-1.5 Intalled 67"H x 13"W	1-1/2"	up to 60 gpm	2.5 cubic ft 85 lbs	1 Large Capacity ICN	\$8,675.00	\$6,506.25

**Larger System - if you have the following: 4 or more baths *and* 4 or more people on 1-1/2" main line**

EWS-1465-V2-1.5 Intalled 77"H x 14"W	1-1/2"	up to 60 gpm	3.0 cubic ft 99 lbs	2 ICNs	\$10,499.00	\$7,874.25
---	--------	--------------	------------------------	--------	-------------	------------

**Estate System - if you have the following: 6 or more baths *and* 6 or more people on 2" main line**

EWS-1665-V2-2.0 Intalled 79"H x 16"W	2"	up to 100 gpm	4.0 cubic ft 135 lbs	3 ICNs	\$14,699.00	\$11,024.25
---	----	---------------	-------------------------	--------	-------------	-------------

### The Popular "Condo" Unit & The "Big Monster"

EWS Series System Model No.	Installed Main Line Size	Service Flow Rate	Filter Media Size cu.ft./lbs.	Conditioning ICN(s)	List Price	MAP Policy
EWS-1035-V2 Intalled 48"H x 10"W	3/4" - 1"	minimum 15 gpm	1.0 cubic ft 33 lbs	1 ICN	\$4,199.00	\$3,149.25
EWS-2472-V2-2 Intalled 88"H x 24"W	2"	up to 100 gpm	10.0 cubic ft 330 lbs	6 ICNs	\$30,449.00	\$22,836.75

For larger systems, multiple systems, commercial, or industrial configurations inquire with EWS for specifications and quotes

## EWS SERIES REPLACEMENT KITS

### Filtration Media & ICN Conditioning Manifold

ICN Conditioner(s) & Proprietary Carbon Filtration Media Properly Sized Kit per EWS System

Replace all EWS Media and ICN Conditioning Manifold up to every 10 years or as needed (not to exceed 10 years) based on usage and local water conditions

Media & ICN Kit Item No.	Use with EWS System	Box Count	List Price	MAP Policy
ICN/GAC1035	EWS-1035 LTD (1987-2017)	3	\$1,905.00	\$1,428.75
ICN/GAC1035-TS	EWS-1035 (touch screen 2018-2021)	3	\$1,905.00	\$1,428.75
ICN/GAC1035-V2	EWS-1035-V2 (2022- )	3	\$1,905.00	\$1,428.75
ICN/GAC1054	EWS-1054	3	\$2,305.00	\$1,728.75
ICN/GAC1354-1	EWS-1354, EWS-1354-1"	4	\$3,869.00	\$2,901.75
ICN/GAC1354-HF	EWS-1354-HF	4	\$3,869.00	\$2,901.75
ICN/GAC1354-1.5	All EWS-1354 1-1/2" or 1.5 Systems	4	\$4,080.00	\$3,060.00
ICN/GAC-SPECTRUM	CS-EWS-1354-7000 (7000 valve 2012-2017)	4	\$3,869.00	\$2,901.75
ICN/GAC-SPECTRUM-TS	EWS-Spectrum (touch screen 2018-2021)	4	\$3,869.00	\$2,901.75
ICN/GAC-SPECTRUM-V2	EWS-Spectrum-V2 (2022- )	4	\$3,869.00	\$2,901.75
ICN/GAC1465 (ICN/CC1465)	EWS-CC-1465-7 (7000 valve 1987-2017)	5	\$5,088.00	\$3,816.00
ICN/GAC1465-TS (ICN/CC1465-TS)	EWS-CC-1465, EWS-1465 (touch screen 2018-2021)	5	\$5,088.00	\$3,816.00
ICN/GAC1465-V2	EWS-1465-V2 (2022- )	5	\$5,088.00	\$3,816.00
ICN/GAC1465-1.5	All EWS-1465 1-1/2" or 1.5 Systems	5	\$5,400.00	\$4,050.00
ICN/GAC1665-1.5	EWS-1665-1.5, EWS-1665-11/2", EWS-1665-V2-1.5	6	\$5,883.00	\$4,412.25
ICN/GAC1665-2.0	EWS-1665-2.0, EWS-1665-2", EWS-1665-V2-2.0	6	\$5,989.00	\$4,491.75
ICN/GAC1865 (ICN/CC1865)	EWS-CC-1865-7 (7000 valve 1987-2017)	7	\$7,102.00	\$5,326.50
ICN/GAC1865-TS (ICN/CC1865-TS)	EWS-CC-1865 (touch screen 2018-2021)	7	\$7,102.00	\$5,326.50
ICN/GAC2472 (ICN/CC2472)	EWS-CC-2472, EWS-2472, EWS-2472-V2-2	12	\$21,094.00	\$15,820.50

For all EWS Replacement Kits - box count includes: a master carton with underbed, funnel, instructions & a 1/2 cu ft of media (if applicable), 1 box per cu ft of media and 1 tube for the ICN riser manifold all properly provided per system

Replace all EWS Media and ICN Conditioning Manifold up to every 10 years or as needed (not to exceed 10 years) based on usage and local water conditions

### Completely Assembled Tanks with Filtration Media & ICN Conditioning Manifold

Properly Sized and Fully Assembled Ready for Installation per EWS System<sup>1</sup>

Bedded Tank Item No.	Use with EWS System	List Price	MAP Policy
T-ICN/GAC1035	EWS-1035 LTD (1987-2017)	\$2,067.00	\$1,550.25
T-ICN/GAC1035-TS	EWS-1035 (touch screen 2018-2021)	\$2,067.00	\$1,550.25
T-ICN/GAC1035-V2	EWS-1035-V2 (2022- )	\$2,067.00	\$1,550.25
T-ICN/GAC1054	EWS-1054	\$2,597.00	\$1,947.75
T-ICN/GAC1354-1	*EWS-1354, EWS-1354-1"	\$4,187.00	\$3,140.25
T-ICN/GAC1354-HF	*EWS-1354-HF	\$4,187.00	\$3,140.25
T-ICN/GAC1354-1.5	All EWS 1354 1-1/2" or 1.5 Systems	\$4,238.00	\$3,178.50
T-ICN/GAC-SPECTRUM	CS-EWS-1354-7000 (7000 valve 2012-2017)	\$4,187.00	\$3,140.25
T-ICN/GAC-SPECTRUM-TS	EWS-Spectrum (touch screen 2018-2021)	\$4,187.00	\$3,140.25
T-ICN/GAC-SPECTRUM-V2	EWS-Spectrum-V2 (2022- )	\$4,187.00	\$3,140.25

<sup>1</sup> Due to the weight, any tank systems from 1465, 1665, 1865 and larger cannot ship as fully assembled tanks and therefore are only made available as replacement kits. See above for correct media kits for larger systems. If needed, the larger tanks can be purchased separately.

## CWL SERIES

### WHOLE HOME WATER FILTRATION ONLY

Quality Filtered Water throughout the Entire Home where water hardness is not an issue



Standard Filtration System #1 Best Selling Since 1987  
 Select this system if you have the following: up to 4 baths **and** up to 4 people

CWL Series System Model No.	Installed Main Line Size	Service Flow Rate	Filter Media Size cu.ft./lbs.		List Price	MAP Policy
CWL-SPECTRUM-V2 Intalled 67"H x 13"W	3/4" - 1-1/2"	up to 37 gpm	2.5 cubic ft 85 lbs		\$4,419.00	\$3,314.25

CWL-SPECTRUM-V2 has replaced all previous CWL-1054 & CWL-1354 whole home systems from 1987-2022

Larger System - Select this system if you have the following: 4 or more baths **and** 4 or more people

CWL-1465-V2 Intalled 77"H x 14"W	3/4" - 1-1/2"	up to 37 gpm	3.0 cubic ft 99 lbs		\$6,298.00	\$4,723.50
-------------------------------------	---------------	--------------	------------------------	--	------------	------------

Estate System - Select this system if you have the following: 6 or more baths **and** 6 or more people

CWL-1665-V2-1.5 Intalled 79"H x 16"W	1-1/2"	up to 60 gpm	4.0 cubic ft 135 lbs		\$10,498.00	\$7,873.50
---	--------	--------------	-------------------------	--	-------------	------------

Optional Stainless Steel Cover discontinued as of 1/1/2025 for both the CWL-SPECTRUM-V2 & CWL-SPECTRUM-V2-1.5

### Larger Valve Options for Systems Listed Above

for greater flow rates on larger 1-1/2" or 2" main water supply lines

Select this system if you have the following: up to 4 baths **and** up to 4 people on 1-1/2" main line



CWL Series System Model No.	Installed Main Line Size	Service Flow Rate	Filter Media Size cu.ft./lbs.		List Price	MAP Policy
CWL-SPECTRUM-V2-1.5 Intalled 67"H x 13"W	1-1/2"	up to 60 gpm	2.5 cubic ft 85 lbs		\$7,569.00	\$5,676.75

Larger System - if you have the following: 4 or more baths **and** 4 or more people on 1-1/2" main line

CWL-1465-V2-1.5 Intalled 77"H x 14"W	1-1/2"	up to 60 gpm	3.0 cubic ft 99 lbs		\$9,448.00	\$7,086.00
---	--------	--------------	------------------------	--	------------	------------

Estate System - if you have the following: 6 or more baths **and** 6 or more people on 2" main line

CWL-1665-V2-2.0 Intalled 79"H x 16"W	2"	up to 100 gpm	4.0 cubic ft 135 lbs		\$13,648.00	\$10,236.00
---	----	---------------	-------------------------	--	-------------	-------------

### The Popular "Condo" Unit & The "Big Monster"

CWL Series System Model No.	Installed Main Line Size	Service Flow Rate	Filter Media Size cu.ft./lbs.		List Price	MAP Policy
CWL-1035-V2 Intalled 48H x 10"W	3/4" - 1"	minimum 15 gpm	1.0 cubic ft 33 lbs		\$3,736.00	\$2,802.00
CWL-2472-V2-2 Intalled 88"H x 24"W	2"	up to 100 gpm	10.0 cubic ft 330 lbs		\$26,248.00	\$19,686.00

For larger systems, multiple systems, commercial, or industrial configurations inquire with EWS for specifications and quotes

## CWL SERIES REPLACEMENT KITS

### Filtration Media

Proprietary Carbon Filtration Media Properly Sized Kit per CWL System



Replace all Filtration Media up to every 10 years or as needed (not to exceed 10 years) based on usage and local water conditions

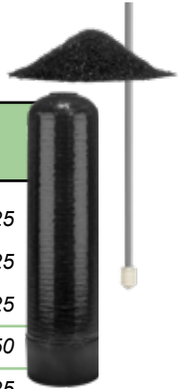
Media Kit Item No.	Use with CWL System	Box Count	List Price	MAP Policy
M/GAC1035	ALL CWL-1035 SYSTEMS	2	\$ 1,166.00	\$ 874.50
M/GAC1054	CWL-1054	2	\$ 1,537.00	\$ 1,152.75
M/GAC1354	ALL CWL-1354 SYSTEMS	3	\$ 2,597.00	\$ 1,947.75
M/GAC1465 (M/CC1465)	ALL CWL-1465 SYSTEMS	4	\$ 3,445.00	\$ 2,583.75
M/GAC1665	ALL CWL-1665 SYSTEMS	5	\$ 4,399.00	\$ 3,299.25
M/GAC1865 (M/CC1865)	ALL CWL-1865 SYSTEMS	6	\$ 5,580.00	\$ 4,185.00
M/GAC2472 (M/CC2472)	ALL CWL-2472 SYSTEMS	11	\$11,305.00	\$ 8,478.75

For all CWL Replacement Kits - box count includes: a master carton with underbed, funnel, instructions & a 1/2 cu ft of media (if applicable), and 1 box per cu ft of media all properly provided per system.

Replace all Filtration Media up to every 10 years or as needed (not to exceed 10 years) based on usage and local water conditions

### Completely Assembled Tanks with Filtration Media

Properly Sized and Fully Assembled Ready for Installation per CWL System<sup>1</sup>



Bedded Tank Item No.	Use with CWL System	List Price	MAP Policy
T-M/GAC1035	CWL-1035 LTD (1987 - 2012)	\$ 1,431.00	\$ 1,073.25
T-M/GAC1035-TS	CWL-1035 (touch screen valve, 2018-2021)	\$ 1,431.00	\$ 1,073.25
T-M/GAC1035-V2	CWL-1035-V2 (2022 - )	\$ 1,431.00	\$ 1,073.25
T-M/GAC1054	CWL-1054	\$ 2,226.00	\$ 1,669.50
T-M/GAC1354-1	CWL-1354	\$ 2,703.00	\$ 2,027.25
T-M/GAC1354-HF	CWL-1354-HF	\$ 2,703.00	\$ 2,027.25
T-M/GAC1354-1.5	All CWL-1354 1-1/2" or 1.5 systems	\$ 2,809.00	\$ 2,106.75
T-M/GAC-SPECTRUM	CS-CWL-1354-7000 (7000 valve, 2012 - 2017)	\$ 2,703.00	\$ 2,027.25
T-M/GAC-SPECTRUM-TS	CWL-SPECTRUM (touch screen valve, 2018-2021)	\$ 2,703.00	\$ 2,027.25
T-M/GAC-SPECTRUM-V2	CWL-SPECTRUM-V2 (2022- )	\$ 2,703.00	\$ 2,027.25

<sup>1</sup> Due to the weight, any tank systems from 1465, 1665, 1865 and larger cannot ship as fully assembled tanks and therefore are only made available as replacement kits. See above for correct media kits for larger systems. If needed, the larger tanks can be purchased separately.

# 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 to offer protection from toxic contaminants like chlorine, chloramine, VOCs, THMs, PFAS, pesticides, pharmaceutical residues, 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, PFAS, VOC's and 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.

**STOP**

### 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](http://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](http://www.ewswater.com) or call EWS customer service at 702.256.8182 (Mon.-Fri. 8.00 am - 4.30 pm Pacific Time).



## THE BEST SELLING ESSENTIAL MAX FLOW DRINKING WATER SYSTEM

Installs in 5 minutes at any sink directly to the cold side of any faucet. No holes, No dispensers, up to a 2.5 gpm with up to a 10,000 gallon filter capacity

Max Flow model # SS-2.5 complete with filter, shut off head, hanging bracket, and all supply & faucet connections and tubing.



Model No.	Service Line Size	Flow Rate	Replacement Filter		List Price	MAP Policy
<b>SS-2.5</b> <i>#1 Best Selling to any faucet and dispenser</i>	3/8" to faucet 1/4" available to any dispenser*	2.5 gpm	F.SET.SS-2.5	4"w x 16"h	\$429.00	\$321.75
SS-2.5-TWIN-PACK	The Max Flow System with an additional Max Flow Filter in a Twin Pack Carton. The convenience & savings of the 1st filter replacement				\$599.00	\$449.25

Use for all your drinking, cooking, rinsing organic food, ice, coffee, etc.

\*Max Flow comes with a 3/8" x 3/8" x 1/4" tee and 1/4" tubing for the option to connect to any separate dispenser to isolate the filtered water based on any customer preference or need. Max Flow can also be cross-connected to ice-makers, instant hot and chillers, steam ovens, coffee makers and other devices.

**WARNING:** Not for use on well water without complete testing to determine issues or for use on salt softened water due to the salt.

Replace all filters up to once a year or as needed or as flow rate diminishes (not to exceed 1 year). Filter service life is based on usage and local water conditions. Fine sediment, micro-plastics or certain water conditions may prematurely reduce flow rate and service life due to filter's advanced ability to capture contaminants.

### Max Flow Filter Replacement

Twist off the old, Recycle and Twist on the new



Item No.	Filter Replacement for the Model No.	List Price	MAP Policy
F.SET.SS-2.5	Filter for the SS-2.5 (Max Flow)  F.SET.SS-2.5 was also formerly known as ELF-300K and ELF-SS-2.5-R	\$229.00	\$171.75

**PLEASE NOTE:** F.SET.SS-2.5 is also the OEM replacement for the following Everpure units: H-300, H-1200 (need 2), H-104, PBS-400, EF-1500, EF-3000, EF-6000

Replace all filters up to once a year or as needed or as flow rate diminishes (not to exceed 1 year). Filter service life is based on usage and local water conditions. Fine sediment, micro-plastics or certain water conditions may prematurely reduce flow rate and service life due to filter's advanced ability to capture contaminants.

### Optional Pressure Limiting Valve for Max Flow System

Highly recommended to prevent pressure surging. Pressure should be limited to max. 75 psi



Item No.	Service Line Size	List Price	MAP Policy
PLV-60-38	3/8" supply line for SS-2.5 Max Flow	\$135.00	\$101.25



## ESSENTIAL DRINKING WATER SYSTEMS

The most common type of filtered drinking water for most applications at the sink or point of use for all drinking, cooking, ice, coffee, etc.

### DWS Drinking Water System

Model No.	Service Line Size	Flow Rate	Replacement Filter Set		List Price	MAP Policy
DWS <i>with upgraded chrome dispenser (pg. 11)</i>	1/4 "	1.0 gpm	F.SET.DWS	16"h x 13"w x 5"d	\$639.00	\$479.25
DWS-BN		Dispenser Option: Brushed Nickel			\$724.00	\$543.00
		Revised Dispenser Options: 1/1/2020				

### DWS Drinking Water System with Ultraviolet (UV) Disinfection

Added UV Disinfection for the safeguard against bacteria, e-coli, viral and other microorganisms

Model No.	Service Line Size	Flow Rate	Replacement Filter Set		List Price	MAP Policy
DWS-UV <i>with upgraded chrome dispenser (pg. 11)</i>	1/4 "	1.0 gpm	F.SET.DWS-UV	16"h x 13"w x 5"d	\$939.00	\$704.25
DWS-UV-BN		Dispenser Option: Brushed Nickel			\$1,024.00	\$768.00
		Revised Dispenser Options: 1/1/2020				



### DWS & DWS-UV Filter Replacement Sets

It's as easy as ordering the proper replacement filter set for each model number.

Item No.	Filter Replacement for the Model No.	List Price	MAP Policy
F.SET.DWS	Complete Filter Set for the DWS	\$329.00	\$246.75
F.SET.DWS-UV	Complete Filter Set for the DWS-UV	\$439.00	\$329.25

1/1/2025 UV Lamp replacements are no longer available:

UV Lamps will be replaced as an entire new UV Module with new transformer which will replace all systems regardless of 2 or 4-Pin setup

Please Note: Replace all filters (and UV Module for model # DWS-UV) up to once a year or as needed (not to exceed 1 year) based on usage and local water conditions. UV Housing every year per mfg. recommendation.

**DWS and DWS-UV SYSTEMS COME COMPLETE:** Systems include upgraded chrome faucet (pictured on page 11), all filters (UV as applicable), tubing and connections for easy installation. Dispenser option available or can be installed to most other dispensers if needed. Can be cross-connected to ice-makers, instant hot and chillers, based on customer preference or need.

## ESSENTIAL SINGLE STAGE INLINE FILTER

Replaces all other similar systems with high capacity filter  
and easy connection to all existing dispensers



### Single Stage Filter Unit

Model No.	Service Line Size	Flow Rate	Replacement Filter		List Price	MAP Policy
SS-1.0	1/4 "	1.0 gpm	F.SET.SS-1.0	3"w x 15"h	\$229.00	\$171.75

Please Note: SS-1.0 complete with filter, hanging bracket, supply connection and tubing.  
Does not include dispenser. Dispensers can be purchased separately

### Single Stage Inline Filter Replacement

Item No.	Filter Replacement for the Model No.	List Price	MAP Policy
F.SET.SS-1.0	Filter for the SS-1.0	\$109.00	\$81.75

Please Note: Replace all filters up to once a year or as needed or as flow rate diminishes (not to exceed 1 year)  
based on usage and local water conditions.

Please note: Label on filter reads item # F-GAC-B. This filter is part of all F.SET.DWS and F.SET.RO replacement sets and is the single carbon block filter for the InLine model # SS-1.0

## Purchase Dispenser Separately for Single Stage Units Comes Standard with all DWS & DWS-UV Systems

Revised Dispenser Options: 1/1/2020

Item No.	Finish	List Price	MAP Policy
FD-V-CH	upgraded chrome dispenser - Standard with DWS & DWS-UV (pictured to the right)	\$ 139.00	\$ 104.25
FD-V-BN	optional: brushed nickel	\$ 179.00	\$ 134.25



**Note: all inline & drinking water systems can use any dispenser using 1/4" connections**

### Optional Pressure Limiting Valve for Sink Filtration Systems

Highly recommended to prevent pressure surging. Pressure should be limited to max. 75 psi

Item No.	Service Line Size	List Price	MAP Policy
PLV-60-14	1/4" supply line for DWS, RO and SS-1.0 systems	\$105.00	\$78.75





## ESSENTIAL REVERSE OSMOSIS SYSTEMS

Common municipal application for a stripped or distilled type of water at the sink or point of use for drinking, cooking, etc.

### Reverse Osmosis 3-Stage Water System

Model No.	Service Line Size	Flow Rate	Replacement Filter Set		List Price	MAP Policy
RO3 <i>with standard chrome RO dispenser (pg.14)</i>	1/4 "	.9 gpm	F.SET.RO3		\$969.00	\$726.75
RO3-BN	RO Compatible Dispenser Options: Brushed Nickel Finish with Black Trim				\$1,054.00	\$790.50



Revised Dispenser Options: 1/1/2020

System: 13"w x 16"h x 5"d  
Tank: 11"w x 16"h x 11"d

### Reverse Osmosis 3-Stage Water System with Ultraviolet (UV) Disinfection

Added UV Disinfection for the safeguard against bacteria, e-coli, viral and other microorganisms

Model No.	Service Line Size	Flow Rate	Replacement Filter Set		List Price	MAP Policy
RO3-UV <i>with standard chrome RO dispenser (pg.14)</i>	1/4 "	.9 gpm	F.SET.RO3-UV		\$1,269.00	\$951.75
RO3-UV-BN	RO Compatible Dispenser Options: Brushed Nickel Finish with Black Trim				\$1,354.00	\$1,015.50



Revised Dispenser Options: 1/1/2020

System: 13"w x 16"h x 5"d  
Tank: 11"w x 16"h x 11"d



### RO3 & RO3-UV Filter Replacement Sets

It's as easy as ordering the proper replacement filter set for each model number.

Item No.	Filter Replacement for the Model No.	List Price	MAP Policy
F.SET.RO3	Complete Filter Set for the RO3	\$569.00	\$426.75
F.SET.RO3-UV	Complete Filter Set for the RO3-UV	\$679.00	\$509.25

1/1/2025 UV Lamp replacements are no longer available:

UV Lamps will be replaced as an entire new UV Module with new transformer which will replace all systems regardless of 2 or 4-Pin setup

Please Note: Replace all filters (and UV Module for model # RO3-UV) up to once a year or as needed (not to exceed 1 year) based on usage and local water conditions. UV Housing every year per mfg. recommendation.

**RO3 and RO3-UV SYSTEMS COME COMPLETE:** Systems include RO compatible chrome faucet (see page 14) and all filters (UV as applicable), air gap adaptor, storage tank, drain assembly, tubing and connections for RO installation. Limited dispenser options available (black trim kit or brushed nickel finish) or can be installed to other dispensers if RO compatible. Can be cross-connected (check other mfg. warranty issues with RO systems or water) to ice-makers, instant hot and chillers, based on customer preference or need.

## ESSENTIAL REVERSE OSMOSIS SYSTEMS

Well water or municipal application for water with more particulate matter or sediment at the sink or point of use for drinking, cooking, etc.



### Reverse Osmosis 4-Stage Water System

Model No.	Service Line Size	Flow Rate	Replacement Filter Set		List Price	MAP Policy
RO4 <i>with standard chrome RO dispenser (pg. 14)</i>	1/4 "	.9 gpm	F.SET.RO4		\$1,069.00	\$801.75
RO4-BN 	RO Compatible Dispenser Options: Brushed Nickel Finish with Black Trim				\$1,154.00	\$865.50
				Revised Dispenser Options: 1/1/2020	System: 16"w x 16"h x 5"d Tank: 11"w x 16"h x 11"d	

### Reverse Osmosis 4-Stage Water System with Ultraviolet (UV) Disinfection

Added UV Disinfection for the safeguard against bacteria, e-coli, viral and other microorganisms

Model No.	Service Line Size	Flow Rate	Replacement Filter Set		List Price	MAP Policy
RO4-UV <i>with standard chrome RO dispenser (pg. 14)</i>	1/4 "	.9 gpm	F.SET.RO4-UV		\$1,369.00	\$1,026.75
RO4-UV-BN 	RO Compatible Dispenser Options: Brushed Nickel Finish with Black Trim				\$1,454.00	\$1,090.50
				Revised Dispenser Options: 1/1/2020	System: 16"w x 16"h x 5"d Tank: 11"w x 16"h x 11"d	

### RO4 & RO4-UV Filter Replacement Sets

It's as easy as ordering the proper replacement filter set for each model number.

Item No.	Filter Replacement for the Model No.	List Price	MAP Policy
F.SET.RO4	Complete Filter Set for the RO4	\$649.00	\$486.75
F.SET.RO4-UV	Complete Filter Set for the RO4-UV	\$759.00	\$569.25



1/1/2025 UV Lamp replacements are no longer available:

UV Lamps will be replaced as an entire new UV Module with new transformer which will replace all systems regardless of 2 or 4-Pin setup

Please Note: Replace all filters (and UV Module for model # RO4-UV) up to once a year or as needed (not to exceed 1 year) based on usage and local water conditions. UV Housing every year per mfg. recommendation.

**RO4 and RO4-UV SYSTEMS COME COMPLETE:** Systems include chrome faucet (see page 14) and all filters (UV as applicable), air gap adaptor, storage tank, drain assembly, tubing and connections for RO installion. Limited dispenser options available (black trim kit or brushed nickel finish) or can be installed to other dispensers if RO compatible. Can be cross-connected (check other mfg. warranty issues with RO systems or water) to ice-makers, instant hot and chillers, based on customer preference or need.

## OPTIONS AND ACCESSORIES

### UV Disinfection Add-On Upgrade for All DWS, RO3 & RO4 Systems

Upgrade Any Essential DWS or RO Systems with UV Disinfection



Item No.	Description	List Price	MAP Policy
P-UV-ADDON	complete UV Upgrade for All DWS or RO Systems	\$420.00	\$315.00

All UV Disinfection Upgrades for either DWS or RO systems come complete with UV Housing with UV Lamp, correct tubing for either DWS or RO Systems and electrical connections

1/1/2025 UV Lamp replacements are no longer available: UV Lamps will be replaced as an entire new UV Module with new transformer. Please Note: Replace all filters (and UV Module) up to once a year or as needed (not to exceed 1 year) based on usage and local water conditions. UV Housing every year per mfg. recommendation.

### Optional Pressure Limiting Valve for DWS & RO Systems

Highly recommended to prevent pressure surging. Pressure should be limited to max. 75 psi



Item No.	Service Line Size	List Price	MAP Policy
PLV-60-14	1/4" supply line for DWS, RO and SS-1.0 systems	\$105.00	\$78.75

### RO Compatible Chrome Dispenser with Black Trim Included with every RO System

#### Limited Dispenser Options available for all RO Systems

Revised Dispenser Options: 1/1/2020



Item No.	Finish	Tip, Handle & Air Gap	List Price	MAP Policy
FD-RO-CH-B <i>Standard with all RO3 &amp; RO4 systems</i>	chrome	(pictured to the left) black trim - tip, handle & air gap	\$139.00	\$104.25
FD-RO-BN	brushed nickel	upgraded dispenser	\$179.00	\$134.25
Sold Separately Air Gaps (RO only) FD-AG-BL	black	RO air gap part needed for dispensers	\$ 48.00	\$ 36.00

## HEATER GUARD

Sediment Protection and Scale Inhibitor for all Tankless or Tank-Type Water Heaters

Model No.	Inlet to Heater Line Size	Flow Rate	Replacement Filter	List Price	MAP Policy
EWS-HEATER-GUARD-3/4	3/4" - 1"	9.5 gpm	BB-Guard-Filter-3/4	\$487.00	\$365.25
EWS-HEATER-GUARD-1.5	1 1/4" - 1 1/2"	20 gpm	BB-Guard-Filter-1.5	\$565.00	\$423.75



Please Note: Replace all filters up to once a year or as needed or as flow rate diminishes (not to exceed 1 year) based on usage and local water conditions.

### Heater Guard Filter Replacements

20" full bed depth 5 micron pre-sediment filter with poly-phosphate spheres

Item No.	Use with System	List Price	MAP Policy
BB-Guard-Filter-3/4	EWS-HEATER-GUARD-3/4	\$149.00	\$ 111.75
BB-Guard-Filter-1.5	EWS-HEATER-GUARD-1.5	\$249.00	\$186.75



## SOFTENER SERIES

### Ion-Exchange Use of Sodium or Potassium Chloride to Salt Soften Water

Exchange naturally found calcium & magnesium minerals (hardness) for salts. Not a Filtration System

Model No.	Installed Main Line Size	Service Flow Rate	Resin Size cu.ft./lbs.	Filtration	Salt Capacity	List Price	MAP Policy
RT1035-V2 Cabinet Style "all-in-one" Hot-Side only	3/4" - 1"	minimum 12 gpm	1.0 cu ft 30 lbs	N/A	200 lbs	\$3,360.00	\$2,520.00
TT1054-V2	adaptable 3/4" - 1 1/2"	up to 28 gpm	1.5 cu ft 45 lbs	N/A	300 lbs	\$3,780.00	\$2,835.00
TT1354-V2	adaptable 3/4" - 1 1/2"	up to 28 gpm	2.5 cu ft 75 lbs	N/A	300 lbs	\$5,565.00	\$4,173.75



Coordinates with the same valve being used with all Whole Home Filtration Systems except programmed for softener use

### Resin Replacement Kits for Softeners

Advanced cross-link 10 softener resin

Resin Kit Item No.	Use with System	Box Count	List Price	MAP Policy
RESIN1.0	RT1035	2	\$1,590.00	\$1,192.50
RESIN1.5	TT1054	2	\$2,279.00	\$1,709.25
RESIN2.5	TT1354	3	\$3,710.00	\$2,782.50



Replace all softener resin up to every 5 years or as needed (not to exceed 5 years) based on usage and local water conditions

COMMERCIAL, INDUSTRIAL AND LARGER SYSTEMS AVAILABLE

For larger systems, multiple systems or configurations  
inquire with EWS, Inc. for specifications and quote

## POINT OF ENTRY (POE) CARTRIDGE FILTRATION

Limited Usage &/or Space, Limited Flow Rate and Replacement Filter Cartridges



Model No.	Installed Main Line Size	Flow Rate	Replacement Filter	List Price	MAP Policy
BB-FUGAC200A-1	3/4" - 1"	10 gpm	BB-PRESED-50-SW BB-GACB-10RFA	\$1,059.00	\$794.25
Filter Replacement Item No. BB-PRESED-50-SW BB-GACB-10RFA	20" full bed depth spun-wound 50 micron (stage 1) for flow rate and protection of primary 10 micron radial flow carbon filter (stage 2)			\$169.00 \$329.00	\$126.75 \$246.75

Please Note: Replace all filters up to once a year or as needed or as flow rate diminishes (not to exceed 1 year) based on usage and local water conditions.

## PRE-SEDIMENT FILTRATION SYSTEMS

### 5 Micron - BB POE Pre-Sediment Cartridge Unit

Pre-Sediment Only, dirt, particles, rust and stuff. This is not a drinking or filtration system



Model No.	Installed Main Line Size	Flow Rate	Replacement Filter	List Price	MAP Policy
BB 1" SETUP	3/4" - 1"	10 gpm	BB-081	\$509.00	\$381.75
BB 1 1/2" SETUP	1 1/4" - 1 1/2"	20 gpm	BB-081	\$583.00	\$437.25
Filter Replacement Item No. BB-081	20" full bed depth 5 micron poly propylene cartridge			\$159.00	\$ 119.25

Please Note: Replace all filters up to once a year or as needed or as flow rate diminishes (not to exceed 1 year) based on usage and local water conditions.

### 3 Micron - Self-Cleaning POE Pre-Sediment Media Filtration System

Pre-Sediment Only, Self-Cleaning. Long-Lasting Media - This is not a drinking or filtration system



Model No.	Installed Main Line Size	Flow Rate	Replacement Media	List Price	MAP Policy
PRESED-1354-V2	3/4" - 1 1/2"	up to 35 gpm	M/PRESED1354	\$3,465.00	\$2,598.75
Media Replacement Item No. M/PRESED1354	2 1/2" cubic feet, 3 micron pre-sediment, backwashable media			\$2,650.00	\$1,987.50

Replace pre-sediment media up to every 10 years or as needed or as flow rate diminishes (not to exceed 10 years) based on usage and local water conditions

## IRON, MANGANESE & HYDROGEN SULFIDE (ROTTEN EGG SMELL) REMOVAL SYSTEMS



Model No.	Installed Main Line Size	Flow Rate	Assembled Tank & Replacement Media	List Price	MAP Policy
EWS-IRON-1054-V2	1"	up to 35 gpm	T-M/IRON1054	\$5,035.00	\$3,776.25
EWS-IRON-1354-V2	1"	up to 35 gpm	T-M/IRON1354	\$6,295.00	\$4,721.25
Media Replacement Item No. T-M/IRON1054 T-M/IRON1354	1.5" cubic feet, iron removal media in assembled tank 2.5" cubic feet, iron removal media in assembled tank			\$2,825.00 \$4,205.00	\$2,118.75 \$3,153.75

Replace iron media up to every 10 years or as needed (not to exceed 10 years) based on usage and local water conditions

## Reverse Osmosis 5-Stage Water System with Booster Pump

For extreme heavy sediment or total dissolved solids (TDS) above 1,000 mg/l with or without UV option



Model No.	Service Line Size	Flow Rate	Replacement Filter Set	List Price	MAP Policy
RU500T35	1/4 "	.9 gpm	SET.RU500T35	\$1,797.00	\$1,347.75
RU500T35-UV	1/4 "	.9 gpm	SET.RU500T35-UV	\$2,029.00	\$1,521.75
RU500T35-BN RU500T35-UV-BN	Dispenser Option: BN (brushed nickel - see page 14)			\$1,882.00 \$2,115.00	\$1,411.50 \$1,586.25
Filter Replacement Item No.	Use with System				
SET.RU500T35	RU500T35, RU500T35-BP			\$509.00	\$381.75
SET.RU500T35-UV	RU500T35-UV, RU500T35-BP-UV 2- or 4-PIN			\$669.00	\$501.75

Please Note: 1/1/2025 UV Lamp replacements are no longer available:  
 UV Lamps will be replaced as an entire new UV Module with new transformer which will replace all systems regardless of 2 or 4-Pin setup  
 Replace all filters, RO membranes and UV (if applicable to all units with UV) up to once a year or as needed (not to exceed 1 year) based on usage and local water conditions. Replace UV Housing every year per mfg. recommendation. System comes complete for every RO unit pgs 12-13

## pH Increasing

A natural way to increase low (acidic corrosive) pH levels to a more neutral range

Model No.	Installed Main Line Size all 3/4"-1"	Flow Rates	List Price	MAP Policy
EWS-1054-PH-100	(raises pH from 5.8)	up to 12 gpm	\$1,775.00	\$1,331.25
EWS-1054-PH-55	(raises pH from 5.0)	up to 12 gpm	\$1,958.00	\$1,468.50
EWS-1054-PH-64	(raises pH from 4.9 or lower)	up to 12 gpm	\$2,089.00	\$1,566.75
	Installed Main Line Size all 1 1/2"			
EWS-1354-PH-100	(raises pH from 5.8)	up to 35 gpm	\$3,035.00	\$2,276.25
EWS-1354-PH-55	(raises pH from 5.0)	up to 35 gpm	\$3,455.00	\$2,591.25
EWS-1354-PH-64	(raises pH from 4.9 or lower)	up to 35 gpm	\$3,665.00	\$2,748.75
M/PH1054-100	Media Replacement Item No. per Model No. above		\$1,527.00	\$1,145.25
M/PH1054-55			\$1,475.00	\$1,106.25
M/PH1054-64			\$1,425.00	\$1,068.75
M/PH1354-100			\$2,619.00	\$1,964.25
M/PH1354-55			\$2,505.00	\$1,878.75
M/PH1354-64			\$2,385.00	\$1,788.75



pH media is customized blended based on tested and known pH.  
 Media is sacrificial and should be replaced as needed based on usage and local water conditions

## pH Decreasing

Ion-exchange (softener) to decrease high (basic or alkaline corrosive) pH levels above 8.8 to a more neutral range

Model No.	Installed Main Line Size	Flow Rate	Replacement Media	List Price	MAP Policy
TT-1054-PH-DN-V2	3/4" up to 1 1/2"	up to 25 gpm	pHresin1054	\$5,775.00	\$4,331.25
TT-1354-PH-DN-V2	3/4" up to 1 1/2"	up to 25 gpm	pHresin1354	\$8,389.00	\$6,291.75
Media Replacement Item No.					
pHresin1054				\$2,491.00	\$1,868.25
pHresin1354				\$3,869.00	\$2,901.75



Replace all pH down resin up to every 5 years or as needed (not to exceed 5 years) based on usage and local water conditions

## SUMMARY OF COMMERCIAL PRODUCT



Compact RO

### Commercial Reverse Osmosis - Compact

Compact Commercial for 150 gallons per day up to 800

Model No.	Installed POU or Main Supply Line Size	Gallons Per day	
COM (call for spec and model #)	up to 1"	up to 800 GPD	Call for Proper Specification & Quote



Wall Mount RO

### Commercial Reverse Osmosis - Wall Mount

Wall Mount Commercial for 450 gallons per day up to 5,400

Model No.	Installed POU or Main Supply Line Size	Gallons Per day	
WM (call for spec and model #)	up to 1"	up to 5,400 GPD	Call for Proper Specification & Quote



Vertical Frame Mount RO

### Commercial Reverse Osmosis - Vertical

Vertical Frame Mount Commercial for 1,800 gallons per day up to 10,800

Model No.	Installed POU or Main Supply Line Size	Gallons Per day	
FMV (call for spec and model #)	up to 1"	up to 10,800 GPD	Call for Proper Specification & Quote

All Commercial Reverse Osmosis Systems: Larger systems or multiple system configurations are available based on need and proper specification. Units can be installed in parallel for greater flow rates on larger service lines. Call for additional information, quotation, and availability.

### EWS Commercial Point of Entry

EWS Filtration and EWS Conditioning

Model No.	Installed Main Line Size	Service Flow Rates	
EWS-Commercial Series	from 2" - 6"	from 100 gpm	Call for Proper Specification & Quote

Larger systems or multiple system configurations are available based on need and proper specification. Units can be installed in parallel for greater flow rates on larger service lines. Larger valve and tank units are available based on application. Call for additional information, quotation, and availability.

### CWL Commercial Point of Entry

CWL Filtration where water hardness is not an issue

Model No.	Installed Main Line Size	Service Flow Rates	
CWL-Commercial Series	from 2" - 6"	from 100 gpm	Call for Proper Specification & Quote

Larger systems or multiple system configurations are available based on need and proper specification. Units can be installed in parallel for greater flow rates on larger service lines. Larger valve and tank units are available based on application. Call for additional information, quotation, and availability.

### Commercial Softening

Ion-exchange (salt) softening based on need and specification

Model No.	Installed Main Line Size	Service Flow Rates	
Softener-Commercial Series	from 2" - 6"	from 100 gpm	Call for Proper Specification & Quote

Requiring softening of water, single tank or alternating tanks are specified based on the need, water conditions, usage, flow rates, line size, hours of operation and other factors. 11/2", 2", 3" valves available based on application. Larger systems or multiple system configurations are available based on need and proper specification. Call for additional information, quotation, and availability.

Commercial media replacements, resins, filters and/or membranes, call for additional information.

**Filter Replacement Sets for All Pre-2012 Sink Filtration Systems**

**NOTE: THESE FILTER SETS WILL BE DISCONTINUED AS OF DECEMBER 31<sup>ST</sup>, 2025**

Filter Sets for drinking water & reverse osmosis systems using white housings 1993-2012.

These systems are up to 25 years old and have exceeded their useful life for housings, fittings, and tubing.  
 We will be discontinuing these filter sets as of 12/31/2025 and recommend new compatible systems.

Item No.	Use with System	# of Filters	RO Membrane	UV Module	Total in Set	List Price	MAP Policy	
SET.FUGAC150	FUGAC150 (Single-Stage)	1	n/a	n/a	1	\$ 199.00	\$149.25	
SET.FUGAC200	FUGAC200	filter set discontinued use SET.FUGAC250						
SET.FUGAC250	FUGAC250	2	n/a	n/a	2	\$ 225.00	\$168.75	
SET.FUGAC300	FUGAC300	filter set discontinued use SET.FUGAC350						
SET.FUGAC350	FUGAC350	3	n/a	n/a	3	\$ 275.00	\$206.25	
SET.RU300C18	RU300C18	2	1	n/a	3	\$ 359.00	\$269.25	
SET.RU300C18-UV	RU300C18-UV 2- or 4-PIN	2	1	1	4	\$ 515.00	\$386.25	
SET.RU400T35	RU400T35	3	1	n/a	4	\$ 455.00	\$341.25	
SET.RU400T35-UV	RU400T35-UV 2- or 4-PIN	3	1	1	5	\$ 599.00	\$449.25	
SET.UU250	UU250 2- or 4-PIN	2	n/a	1	3	\$ 349.00	\$261.75	
SET.UU350	UU350 2- or 4-PIN	3	n/a	1	4	\$ 399.00	\$299.25	

1/1/2025 UV Lamp replacements are no longer available:  
 UV Lamps will be replaced as an entire new UV Module with new transformer which will replace all systems regardless of 2 or 4-Pin setup

**Highly Recommended to Replace Old Sink Filtration with Newer Systems before Filters are Unavailable**

Old System	Replace with New System Options
FUGAC150 (Single-Stage)	Max Flow # SS-2.5 with 1/4" option install to existing dispenser or Single Stage # SS-1.0
FUGAC200 or FUGAC250	Max Flow # SS-2.5 with 1/4" option install to existing dispenser or direct to # DWS
FUGAC300 or FUGAC350	Max Flow # SS-2.5 with 1/4" option install to existing dispenser or direct to # DWS
UU250 or UU350	Max Flow # SS-2.5 with 1/4" option install to existing dispenser, # DWS or direct to # DWS-UV
<b>Just a note from EWS: We prefer Max Flow and DWS type systems over the aggressive &amp; wasteful RO systems</b>	
RU300C18	direct cross reference to the # RO3 or options instead - Max Flow # SS-2.5, # DWS
RU300C18-UV	direct cross reference to the # RO3-UV or options instead - Max Flow # SS-2.5, # DWS or # DWS-UV
RU400T35	direct cross reference to the # RO4 or options instead - Max Flow # SS-2.5, # DWS
RU400T35-UV	direct cross reference to the # RO4-UV or options instead - Max Flow # SS-2.5, # DWS or # DWS-UV

**These items have been discontinued as of January 1st, 2025:**

Stainless Steel Covers for the EWS & CWL-Spectrum Systems. Aesthetic and non-functional.

Delete Items #'s    EWS-SPECTRUM-V2-SS    EWS-SPECTRUM-V2-1.5-SS,  
 CWL-SPECTRUM-V2-SS    CWL-SPECTRUM-V2-1.5-SS

Filter Sets for the FUGAC200 & FUGAC300 Legacy Systems will no longer be available

Delete Items #'s    SET.FUGAC200 and SET.FUGAC300 (replace with SET.FUGAC250 & SET.FUGAC350)

The EWS, Inc./Environmental Water System Product available through:

Authorized Kitchen & Bath Showrooms, Appliance Showrooms, Building & Plumbing Wholesale Supply Locations and their building, plumbing, HVAC and service contractors, and Authorized Online Distributors. All Distribution adheres to an EWS, Inc. MAP Policy for published pricing. EWS, Inc. does not sell directly to the retail consumer or directly to building, plumbing, HVAC and service contractors.

**All Filtration Product Designed, Engineered, Produced & Assembled in the USA**



**Certain non-filtration electrical components, UV Modules and miscellaneous parts are designed and engineered to our specifications and standards and may be manufactured outside the USA with final assembly in the USA.**

Complete Booklets, Sales Sheets, Specifications, Service Guides on All Product are Available (PDF) by e-mail attachment by simply contacting EWS Customer Service

**Place all purchase orders (PO's) via fax or email [ewsorders@ewswater.com](mailto:ewsorders@ewswater.com)**



**ENVIRONMENTAL WATER SYSTEMS®**  
*Quality Water Filtration Crafted in the USA Since 1987.*

[WWW.EWSWATER.COM](http://WWW.EWSWATER.COM)

Customer Service Monday–Friday 8:00am–4:30pm PST  
Office: 702-256-8182 Fax: 702-256-3744  
[customerservice@ewswater.com](mailto:customerservice@ewswater.com)

EWS, Inc. Corporate Offices  
5542 S. Ft. Apache Rd, Suite 110  
Las Vegas, NV 89148