

EWS SUMMARY PRODUCT AND LIST PRICE GUIDE

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



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

WWW.EWSWATER.COM

Effective January 1st, 2021



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

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**, Filter Replacement and Optional Pressure Limiting Valve for the Max Flow 9
Max Flow Filter Replacement - OEM replacement for: H-300, H-1200, H-104, PBS-400 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

OLDER REPLACEMENT SETS AND UV MODULE

Filter Sets for All Pre-2012 Drinking Water Systems: 15
FUGAC200, FUGAC250, FUGAC300, FUGAC350, UU250, UU350, RU300C18, RU300C18-UV,
RU400T35, RU400T35-UV, RU500T35, RU500T35-UV

UV Housing Replacement for All Sink Filtration Systems with UV 15

SPECIALY PRODUCT FOR SPECIFIC APPLICATIONS

Heater Guards and Heater Guard Filter Replacements 16

-  **Softener Series and Softener Resin Replacement for Softener Series** 16


-  **Point of Entry (POE) Cartridge Filtration and Filter Replacements** (limited alternative to CWL Series) 17

3 and 5 Micron Pre-Sediment Alternatives:

5 Micron Pre-Sediment Cartridge Filtration Units and Filter Replacements 17

3 Micron Pre-Sediment Self-Cleaning Filtration System and Media Replacement 17

WELL WATER PRODUCT

-  **Iron, Manganese & Hydrogen Sulfide Removal Systems and Media Replacements** 17
5-Stage Reverse Osmosis Systems with Booster Pump and Filter Replacements 18
pH Increasing Systems and Media Replacements 18
pH Decreasing Systems and Resin Replacements 18

SUMMARY OF COMMERCIAL PRODUCT

Reverse Osmosis Systems: from 800 to 10,000 gallons per day & up 19

Filtration: from 2" to 6" water lines and from 100 gpm & up 19

Softening - Ion Exchange: single, multiple and alternating tanks from 2" to 6" water lines and from 100 gpm & up 19

SHIPPING AND HANDLING INFORMATION AND COSTS 20

WARRANTY INFORMATION, COMPLIANCES, PRODUCT GUIDELINES, PERFORMANCE & PREPARATION 22





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. If you need any help at all, please call EWS Customer Service at 702.256.8182 Monday-Friday 8.00 am - 4.30 pm Pacific Time.

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

DOES YOUR CITY USE CHLORINE OR CHLORAMINE**?

EWS SERIES Whole Home Water Filtration and Conditioning for Hardness Minerals.



DOES YOUR CITY USE CHLORINE OR CHLORAMINE**?

CWL SERIES Whole Home Water Filtration Only for Water Without Hardness Issues.

CHLORINE¹

EWS SPECTRUM

Model #: EWS-SPECTRUM
Our most popular EWS system and #1 seller.

Adjustable for 3/4" - 1 1/2" main water line. Up to 37 gpm.

List \$4,359.00 MAP \$3,270.00

¹ If your city water is treated by chloramine this system can still be very effective for 4 or less people with 4 or less bathrooms.

The only difference may be how long the filtration media may last.

- With Chlorine up to 10 years
- With Chloramine 7 years

Either way you cannot go wrong.

So the choice between the EWS SPECTRUM and the EWS-CC-1465 can be a customer choice based on price point or longevity of filter media.

CHLORAMINE**

EWS CC 1465

Model #: EWS-CC-1465
For up to 10 years before filter replacement.
Select this system (or the EWS-SPECTRUM as an alternate choice¹) if you have all of the following:

List \$5,799.00 MAP \$4,350.00

- 4 (or less) bathrooms
- 4 (or less) people
- 1-2 water heaters

EWS CC 1865

Model #: EWS-CC-1865
For up to 10 years before filter replacement.
Select this system if you have ANY of the following:

List \$7,999.00 MAP \$5,999.00

- 5 (or more) bathrooms
- 5 (or more) people
- 2+ water heaters

CHLORAMINE**

CWL CC 1465

Model #: CWL-CC-1465
For up to 10 years before filter replacement.
Select this system (or the CWL-SPECTRUM as an alternate choice¹) if you have all of the following:

List \$5,198.00 MAP \$3,899.00

- 4 (or less) bathrooms
- 4 (or less) people
- 1-2 water heaters

CWL CC 1865

Model #: CWL-CC-1865
For up to 10 years before filter replacement.
Select this system if you have ANY of the following:

List \$6,798.00 MAP \$5,099.00

- 5 (or more) bathrooms
- 5 (or more) people
- 2+ water heaters

CHLORINE¹

CWL SPECTRUM

Model #: CWL-SPECTRUM
Our most popular CWL system

Adjustable for 3/4" - 1 1/2" main water line. Up to 37 gpm.

List \$3,398.00 MAP \$2,549.00

¹ If your city water is treated by chloramine this system can still be very effective for 4 or less people with 4 or less bathrooms.

The only difference may be how long the filtration media may last.

- With Chlorine up to 10 years
- With Chloramine 7 years

Either way you cannot go wrong.

So the choice between the CWL SPECTRUM and the CWL-CC-1465 can be a customer choice based on price point or longevity of filter media.

Need Help? Call Us for Friendly & Helpful Assistance.

EWS Customer Service at 702.256.8182
or email us at customerservice@ewswater.com

All systems can be installed at any main water line using our adaptive digital valve that accommodates 3/4" - 1 1/2" water lines up to 37 gpm. All systems self clean and are specified to last up to 10 years before any filter media replacement based on usage and water conditions.

**About 22% of people have tap water treated with chloramine (a corrosive combination of chlorine and ammonia). Chloramine requires more contact time (vs. chlorine) through a specialized filtration media to effectively filter it out of the water. EWS has designed systems specifically for handling chloramine (and does everything else the chlorine systems will do). See the chart above to determine the right system for you, your family and your home.

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. Call EWS Customer Service at 702.256.8182 or visit 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

EWS SPECTRUM #1 Best Selling Whole Home Water Filtration & Conditioning



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 Intalled 67"H x 13"W	adaptable 3/4" - 1 1/2"	up to 37 gpm	2.5 cubic ft 85 lbs	2 ICNs	\$4,359.00	\$3,269.25
EWS-SPECTRUM-SS	Same as the EWS-SPECTRUM above ordered with the optional stainless steel tank cover				\$4,659.00	\$3,494.25

EWS-SPECTRUM (as of 12/31/2017) replaced the following systems: EWS-1054, EWS-1354, EWS-1354-HF & CS-EWS-1354-7000

EWS Specialty System Selection



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
-----------------------------	--------------------------	-------------------	-------------------------------	---------------------	------------	------------

Better known as the "Condo" Unit. Installed is only 48" tall. For limited usage, low water hardness and limited space

EWS-1035 Intalled 48H x 10"W	3/4" - 1"	minimum 15 gpm	1.0 cubic ft 33 lbs	1 ICN	\$3,499.00	\$2,624.25
---------------------------------	-----------	-------------------	------------------------	-------	------------	------------

For 1 1/2" main line service that requires the full flow up to 50 GPM (vs. 37 GPM with the EWS Spectrum with 1 1/2" adaptor)



EWS-1354-1.5 Intalled 63"H x 13"W	1 1/2"	up to 50 gpm	2.5 cubic ft 85 lbs	2 ICNs	\$7,299.00	\$5,474.25
EWS-1354-1.5-SS	Same as the EWS-1354-1.5 above ordered with the optional stainless steel tank cover				\$7,699.00	\$5,774.25

For estate homes or light commercial applications with 2" main service lines for up to 100 GPM flow rates

EWS-1665-2 Intalled 79"H x 16"W	2"	up to 100 gpm	4.0 cubic ft 135 lbs	3 ICNs	\$12,559.00	\$9,419.25
------------------------------------	----	------------------	-------------------------	--------	-------------	------------

EWS Upgraded Series for Chloramine Removal



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-CC-1465 Intalled 77"H x 14"W	3/4" - 1 1/2"	up to 37 gpm	3.0 cubic ft 99 lbs	2 ICNs	\$5,799.00	\$4,349.25
EWS-CC-1865 Intalled 78"H x 16"W	3/4" - 1 1/2"	up to 37 gpm	5.0 cubic ft 165 lbs	3 ICNs	\$7,999.00	\$5,999.25
EWS-CC-2472-2 Intalled 88"H x 24"W	2"	up to 100 gpm	10.0 cubic ft 330 lbs	6 ICNs	\$24,000.00	\$18,000.00

COMMERCIAL, INDUSTRIAL AND LARGER SYSTEMS AVAILABLE

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



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
------------------------	---------------------	-----------	------------	------------

EWS Spectrum and EWS Specialty Systems

ICN/GAC1035	EWS-1035 LTD (1987 - 2017)	3	\$1,385.00	\$1,038.75
ICN/GAC1035-TS	EWS-1035 (touch screen valve, 2018 -)	3	\$1,385.00	\$1,038.75
ICN/GAC1054	EWS-1054	3	\$1,595.00	\$1,196.25
ICN/GAC1354-1*	EWS-1354, EWS-1354-1"	4	\$2,895.00	\$2,171.25
ICN/GAC1354-HF*	EWS-1354-HF	4	\$2,895.00	\$2,171.25
ICN/GAC1354-1.5	EWS-1354-1.5, EWS-1354-11/2"	4	\$2,950.00	\$2,212.50
ICN/GAC1665	EWS-1665	6	\$4,500.00	\$3,375.00
ICN/GAC-SPECTRUM	CS-EWS-1354-7000 (7000 valve, 2012 - 2017)	4	\$2,895.00	\$2,171.25
ICN/GAC-SPECTRUM-TS	EWS-Spectrum (touch screen valve, 2018 -)	4	\$2,895.00	\$2,171.25

*All Pre-2000 EWS-1354 and EWS-1354-HF units require new tanks (found below) to accommodate ICN Riser Manifold

EWS Upgraded Series for Chloramine Removal

ICN/CC1465	EWS-CC-1465-7 (7000 valve, 1987 - 2017)	5	\$4,800.00	\$3,600.00
ICN/CC1465-TS	EWS-CC-1465 (touch screen valve, 2018 -)	5	\$4,800.00	\$3,600.00
ICN/CC1865	EWS-CC-1865-7 (7000 valve, 1987 - 2017)	7	\$6,700.00	\$5,025.00
ICN/CC1865-TS	EWS-CC-1865 (touch screen valve, 2018 -)	7	\$6,700.00	\$5,025.00
ICN/CC2472	EWS-CC-2472	12	\$19,900.00	\$14,925.00

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 System¹

Bedded Tank Item No.	Use with EWS System	List Price	MAP Policy
----------------------	---------------------	------------	------------

T-ICN/GAC1035	EWS-1035 LTD (1987 - 2017)	\$1,585.00	\$1,188.75
T-ICN/GAC1035-TS	EWS-1035 (touch screen valve, 2018 -)	\$1,585.00	\$1,188.75
T-ICN/GAC1054	EWS-1054	\$1,885.00	\$1,413.75
T-ICN/GAC1354-1	*EWS-1354, EWS-1354-1"	\$3,450.00	\$2,587.50
T-ICN/GAC1354-HF	*EWS-1354-HF	\$3,450.00	\$2,587.50
T-ICN/GAC1354-1.5	EWS-1354-1.5, EWS-1354-11/2"	\$3,550.00	\$2,662.50
T-ICN/GAC-SPECTRUM	CS-EWS-1354-7000 (7000 valve, 2012 - 2017)	\$3,450.00	\$2,587.50
T-ICN/GAC-SPECTRUM-TS	EWS-Spectrum (touch screen valve, 2018 -)	\$3,450.00	\$2,587.50

¹ 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



CWL SPECTRUM #1 Best Selling Whole Home Water Filtration

CWL Series System Model No.	Installed Main Line Size	Service Flow Rate	Filter Media Size cu.ft./lbs.		List Price	MAP Policy
CWL-SPECTRUM Intalled 67"H x 13"W	adaptable 3/4" - 1 1/2"	up to 37 gpm	2.5 cubic ft 85 lbs		\$3,398.00	\$2,548.50
CWL-SPECTRUM-SS	Same as the CWL-SPECTRUM above ordered with the optional stainless steel tank cover				\$3,698.00	\$2,773.50

CWL-SPECTRUM (as of 12/31/2017) replaced the following systems: CWL-1054, CWL-1354, CWL-1354-HF & CS-CWL-1354-7000

CWL Specialty System Selection



CWL Series System Model No.	Installed Main Line Size	Service Flow Rate	Filter Media Size cu.ft./lbs.		List Price	MAP Policy
-----------------------------	--------------------------	-------------------	-------------------------------	--	------------	------------

Better known as the "Condo" Unit. Installed is only 48" tall. For limited usage and limited space

CWL-1035 Intalled 48H x 10"W	3/4" - 1"	minimum 15 gpm	1.0 cubic ft 33 lbs		\$2,958.00	\$2,218.50
---------------------------------	-----------	-------------------	------------------------	--	------------	------------

For 1 1/2" main line service that requires the full flow up to 50 GPM (vs. 37 GPM with the CWL Spectrum with 1 1/2" adaptor)



CWL-1354-1.5 Intalled 63"H x 13"W	1 1/2"	up to 50 gpm	2.5 cubic ft 85 lbs		\$6,398.00	\$4,798.50
--------------------------------------	--------	-----------------	------------------------	--	------------	------------

CWL-1354-1.5-SS	Same as the CWL-1354-1.5 above ordered with the optional stainless steel tank cover				\$6,798.00	\$5,098.50
-----------------	---	--	--	--	------------	------------

For estate homes or light commercial applications with 2" main service lines for up to 100 GPM flow rates

CWL-1665-2 Intalled 79"H x 16"W	2"	up to 100 gpm	4.0 cubic ft 135 lbs		\$10,598.00	\$7,948.50
------------------------------------	----	------------------	-------------------------	--	-------------	------------

CWL Upgraded Series for Chloramine Removal



CWL Series System Model No.	Installed Main Line Size	Service Flow Rate	Filter Media Size cu.ft./lbs.		List Price	MAP Policy
-----------------------------	--------------------------	-------------------	-------------------------------	--	------------	------------

CWL-CC-1465 Intalled 77"H x 14"W	3/4" - 1 1/2"	up to 37 gpm	3.0 cubic ft 99 lbs		\$5,198.00	\$3,898.50
-------------------------------------	---------------	-----------------	------------------------	--	------------	------------

CWL-CC-1865 Intalled 78"H x 16"W	3/4" - 1 1/2"	up to 37 gpm	5.0 cubic ft 165 lbs		\$6,798.00	\$5,098.50
-------------------------------------	---------------	-----------------	-------------------------	--	------------	------------

CWL-CC-2472-2 Intalled 88"H x 24"W	2"	up to 100 gpm	10.0 cubic ft 330 lbs		\$16,498.00	\$12,373.50
---------------------------------------	----	------------------	--------------------------	--	-------------	-------------

COMMERCIAL, INDUSTRIAL AND LARGER SYSTEMS AVAILABLE

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



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
--------------------	---------------------	-----------	------------	------------

CWL Spectrum and CWL Specialty Systems

M/GAC1035	CWL-1035, CWL-1035 LTD	2	\$ 555.00	\$ 416.25
M/GAC1054	CWL-1054	2	\$ 765.00	\$ 573.75
M/GAC1354	CWL-1354, CWL-1354-HF CWL-1354-1.5, CWL-1354-11/2"	3	\$1,250.00	\$ 937.50
M/GAC1665	CWL-1665	5	\$2,250.00	\$1,687.50
M/GAC-SPECTRUM	CWL-SPECTRUM, CS-CWL-1354-7000	3	\$1,250.00	\$ 937.50

CWL Upgraded Series for Chloramine Removal

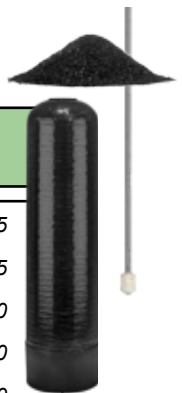
M/CC1465	CWL-CC-1465, CWL-CC-1465-7	4	\$3,665.00	\$2,748.75
M/CC1865	CWL-CC-1865, CWL-CC-1865-7	6	\$5,265.00	\$3,948.75
M/CC2472	CWL-CC-2472	11	\$10,665.00	\$7,998.75

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 System¹



Bedded Tank Item No.	Use with CWL System	List Price	MAP Policy
T-M/GAC1035	CWL-1035 LTD (1987 - 2012)	\$ 985.00	\$ 738.75
T-M/GAC1035-TS	CWL-1035 (touch screen valve, 2018 -)	\$ 985.00	\$ 738.75
T-M/GAC1054	CWL-1054	\$1,230.00	\$ 922.50
T-M/GAC1354-1	CWL-1354	\$1,730.00	\$1,297.50
T-M/GAC1354-HF	CWL-1354-HF	\$1,730.00	\$1,297.50
T-M/GAC1354-1.5	CWL-1354-1.5, CWL-1354-11/2"	\$2,050.00	\$1,537.50
T-M/GAC-SPECTRUM	CS-CWL-1354-7000 (7000 valve, 2012 - 2017)	\$1,730.00	\$1,297.50
T-M/GAC-SPECTRUM-TS	CWL-SPECTRUM (touch screen valve, 2018 -)	\$1,730.00	\$1,297.50

¹ 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, 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, 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** 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).





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, supply & faucet connections and tubing.



Model No.	Service Line Size	Flow Rate	Replacement Filter		List Price	MAP Policy
SS-2.5	3/8"	2.5 gpm	F.SET.SS-2.5	4"w x 16"h	\$399.00	\$299.25
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				\$499.00	\$374.25

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

Can be cross-connected to ice-makers, instant hot and chillers, and even a separate dispenser to isolate the filtered water based on any customer preference or need.

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

Please Note:

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	\$172.00	\$129.00

****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-300, EF-6000

Please Note:

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	\$90.00	\$67.50



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	1/4 "	1.0 gpm	F.SET.DWS	16"h x 13"w x 5"d	\$529.00	\$396.75
DWS-BN	Dispenser Option: Brushed Nickel Revised Dispenser Options: 1/1/2020				\$598.00	\$448.50

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	1/4 "	1.0 gpm	F.SET.DWS-UV	16"h x 13"w x 5"d	\$798.00	\$598.50
DWS-UV-BN	Dispenser Option: Brushed Nickel Revised Dispenser Options: 1/1/2020				\$867.00	\$650.25



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 F.SET.DWS-UV	Complete Filter Set for the DWS Complete Filter Set for the DWS-UV	\$229.00 \$339.00	\$171.75 \$254.25

Please Note: Replace all filters (and UV lamp 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 3 years per mfg. recommendation.

Standard DWS and DWS-UV Systems come complete with chrome faucet (pictured on page 11) and all filters (UV lamp 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	\$199.00	\$149.25

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	\$98.00	\$73.50

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 Unit

Revised Dispenser Options: 1/1/2020

Item No.	Finish	List Price	MAP Policy
FD-V-CH	chrome (pictured to the right)	\$ 99.00	\$ 74.25
FD-V-BN	brushed nickel	\$ 99.00	\$ 74.25

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	\$80.00	\$60.00





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 with standard chrome RO dispenser with black trim	1/4 "	.9 gpm	F.SET.RO3		\$799.00	\$599.25
RO3-BN	RO Compatible Dispenser Options: Brushed Nickel Finish with Black Trim				\$868.00	\$651.00

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 with standard chrome RO dispenser with black trim	1/4 "	.9 gpm	F.SET.RO3-UV		\$1,145.00	\$858.75
RO3-UV-BN	RO Compatible Dispenser Options: Brushed Nickel Finish with Black Trim				\$1,225.00	\$918.75

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	\$445.00	\$333.75
F.SET.RO3-UV	Complete Filter Set for the RO3-UV	\$555.00	\$416.25

Please Note: Replace all filters & RO membrane (and UV lamp 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 3 years per mfg. recommendation.

Standard RO and RO-UV Systems come complete with chrome faucet with white trim and all filters (UV lamp 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.



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 with black trim</i>	1/4 "	.9 gpm	F.SET.RO4		\$835.00	\$626.25
RO4-BN	RO Compatible Dispenser Options: Brushed Nickel Finish with Black Trim				\$915.00	\$686.25

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

Revised Dispenser Options: 1/1/2020

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 with black trim</i>	1/4 "	.9 gpm	F.SET.RO4-UV		\$1,225.00	\$918.75
RO4-UV-BN	RO Compatible Dispenser Options: Brushed Nickel Finish with Black Trim				\$1,305.00	\$978.75

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

Revised Dispenser Options: 1/1/2020

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	\$495.00	\$371.25
F.SET.RO4-UV	Complete Filter Set for the RO4-UV	\$605.00	\$453.75

Please Note: Replace all filters & RO membrane (and UV lamp 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 3 years per mfg. recommendation.

Standard RO and RO-UV Systems come complete with chrome faucet with white trim and all filters (UV lamp 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-DWS	complete UV Upgrade for DWS System	\$380.00	\$285.00
P-UV-ADDON-RO	complete UV Upgrade for RO3 or RO4 Systems	\$380.00	\$285.00

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

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	\$80.00	\$60.00

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	chrome	black (pictured to the left) trim - tip, handle & air gap	\$ 99.00	\$ 74.25
FD-RO-BN	brushed nickel	upgraded finish with black trim	\$160.00	\$120.00
Sold Separately Air Gaps (RO only) FD-AG-BL	black	RO air gap needed for all dispensers	\$ 42.00	\$ 31.50



Filter Replacement Sets for All Pre-2012 and 5-Stage RO Sink Filtration Systems

Always order replacements correctly - Find the proper replacement filter set for each model number.

Item No.	Use with System	# of Filters	RO Membrane	UV Lamp	Total in Set	List Price	MAP Policy
SET.FUGAC150	FUGAC150 (Single-Stage)	1	n/a	n/a	1	\$ 99.00	\$ 74.25
SET.FUGAC200	FUGAC200	2	n/a	n/a	2	\$ 133.00	\$ 99.75
SET.FUGAC250	FUGAC250	2	n/a	n/a	2	\$ 163.00	\$122.25
SET.FUGAC300	FUGAC300	3	n/a	n/a	3	\$ 188.00	\$141.00
SET.FUGAC350	FUGAC350	3	n/a	n/a	3	\$ 218.00	\$163.50
SET.RU300C18	RU300C18	2	1	n/a	3	\$ 299.00	\$224.25
SET.RU300C18-UV-2.Pin ⁺	RU300C18-UV	2	1	1	4	\$ 419.00	\$314.25
SET.RU300C18-UV-4.Pin ⁺⁺	RU300C18-UV 4PIN	2	1	1	4	\$ 419.00	\$314.25
SET.RU400T35	RU400T35	3	1	n/a	4	\$ 369.00	\$276.75
SET.RU400T35-UV-2.Pin ⁺	RU400T35-UV	3	1	1	5	\$ 489.00	\$366.75
SET.RU400T35-UV-4.Pin ⁺⁺	RU400T35-UV 4PIN	3	1	1	5	\$ 489.00	\$366.75
SET.RU500T35	RU500T35, RU500T35-BP	4	1	n/a	5	\$ 420.00	\$315.00
SET.RU500T35-UV-2.Pin ⁺	RU500T35-BP-UV	4	1	1	6	\$ 540.00	\$405.00
SET.RU500T35-UV-4.Pin ⁺⁺	RU500T35-BP-UV 4PIN	4	1	1	6	\$ 540.00	\$405.00
SET.UU250-2.PIN ⁺	UU250	2	n/a	1	3	\$ 273.00	\$204.75
SET.UU250-4.PIN ⁺⁺	UU250 4PIN	2	n/a	1	3	\$ 273.00	\$204.75
SET.UU350-2.PIN ⁺	UU350	3	n/a	1	4	\$ 328.00	\$246.00
SET.UU350-4.PIN ⁺⁺	UU350 4PIN	3	n/a	1	4	\$ 328.00	\$246.00

Specify for correct UV Lamp replacement:

⁺Specify - 2 Pin for all pre-2010 systems with UV Note: the lamp cord is all white

⁺⁺Specify - 4 Pin Note: the lamp has a red striped cord and model # will have 4-PIN designation

UV Housing Replacement for All Sink Filtration Systems with UV

Replace UV Module as recommended every 3 years per the manufacturer

Item No.	Description	List Price	MAP Policy
P-H-UV-2.PIN ⁺	complete UV Housing with UV Lamp ⁺ (no tubing or electrical)	\$260.00	\$195.00
P-H-UV-4.PIN ⁺⁺	complete UV Housing with UV Lamp ⁺⁺ (no tubing or electrical)	\$260.00	\$195.00
P-H-UV-ONLY	complete UV Housing (without UV Lamp, tubing or electrical)	\$180.00	\$135.00



Please Note:

Replace all filters, RO membranes (if applicable for all RO units) and UV lamp (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 3 years per mfg. recommendation.



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	\$365.00	\$273.75
EWS-HEATER-GUARD-1.5	1 1/4" - 1 1/2"	20 gpm	BB-Guard-Filter-1.5	\$409.00	\$306.75

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	\$125.00	\$ 93.75
BB-Guard-Filter-1.5	EWS-HEATER-GUARD-1.5	\$195.00	\$146.25

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 Cabinet Style "all-in-one" Hot-Side only	3/4" - 1"	minimum 12 gpm	1.0 cu ft 30 lbs	N/A	200 lbs	\$2,700.00	\$2,025.00
TT1054	adaptable 3/4" - 1 1/2"	up to 28 gpm	1.5 cu ft 45 lbs	N/A	300 lbs	\$3,000.00	\$2,250.00
TT1354	adaptable 3/4" - 1 1/2"	up to 28 gpm	2.5 cu ft 75 lbs	N/A	300 lbs	\$5,400.00	\$4,050.00

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	\$ 900.00	\$ 675.00
RESIN1.5	TT1054	2	\$1,150.00	\$ 862.50
RESIN2.5	TT1354	3	\$2,100.00	\$1,575.00

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	\$998.00	\$748.50
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)		\$129.00 \$259.00	\$ 96.75 \$194.25

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.

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	\$480.00	\$360.00
BB 1 1/2" SETUP	1 1/4" - 1 1/2"	20 gpm	BB-081	\$550.00	\$412.50
Filter Replacement Item No. BB-081		20" full bed depth 5 micron poly propylene cartridge		\$118.00	\$ 88.50

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	3/4" - 1 1/2"	up to 35 gpm	M/PRESED1354	\$3,300.00	\$2,475.00
Media Replacement Item No. M/PRESED1354		2 1/2" cubic feet, 3 micron pre-sediment, backwashable media		\$1,800.00	\$1,350.00

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	Replacement Media	List Price	MAP Policy
EWS-IRON-1054-P-A	1"	up to 25 gpm	M/IRON1054	\$4,295.00	\$3,221.25
EWS-IRON-1354-P-A	1"	up to 25 gpm	M/IRON1354	\$6,795.00	\$5,096.25
Media Replacement Item No. M/IRON1054 M/IRON1354		1.2" cubic feet, iron removal media, 4 boxes 2.4" cubic feet, iron removal media, 7 boxes		\$2,665.00 \$3,365.00	\$1,998.75 \$2,523.75

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		\$1,395.00	\$1,046.25
RU500T35-SN RU500T35-PN RU500T35-PB	Dispenser Options: SN (satin nickel), PN (polished nickel), PB (polished brass)				\$1,495.00	\$1,121.25
RU500T35-UV	1/4 "	.9 gpm	See Page 15		\$1,795.00	\$1,346.25
RU500T35-UV-SN RU500T35-UV-PN RU500T35-UV-PB	Dispenser Options: SN (satin nickel), PN (polished nickel), PB (polished brass)				\$1,895.00	\$1,421.25

Please Note: Replace all filters, RO membranes (if applicable for all RO units) and UV lamp (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 3 years per mfg. recommendation.



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	\$1,690.00	\$1,267.50
EWS-1054-PH-55	(raises pH from 5.0)	up to 12 gpm	\$1,640.00	\$1,230.00
EWS-1054-PH-64	(raises pH from 4.9 or lower)	up to 12 gpm	\$1,590.00	\$1,192.50
	Installed Main Line Size all 1 1/2"			
EWS-1354-PH-100	(raises pH from 5.8)	up to 35 gpm	\$2,720.00	\$2,040.00
EWS-1354-PH-55	(raises pH from 5.0)	up to 35 gpm	\$2,610.00	\$1,957.50
EWS-1354-PH-64	(raises pH from 4.9 or lower)	up to 35 gpm	\$2,500.00	\$1,875.00
M/PH1054-100	Media Replacement Item No. per Model No. above		\$1,440.00	\$1,080.00
M/PH1054-55			\$1,390.00	\$1,042.50
M/PH1054-64			\$1,340.00	\$1,005.00
M/PH1354-100			\$2,470.00	\$1,852.50
M/PH1354-55			\$2,360.00	\$1,770.00
M/PH1354-64			\$2,250.00	\$1,687.50



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	3/4" up to 1 1/2"	up to 25 gpm	pHresin1054	\$5,500.00	\$4,125.00
TT-1354-PH-DN	3/4" up to 1 1/2"	up to 25 gpm	pHresin1354	\$7,990.00	\$5,992.50
Media Replacement Item No.					
pHresin1054				\$1,850.00	\$1,387.50
pHresin1354				\$3,150.00	\$2,362.50



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.



Common Carrier Ground Schedule

SMALL BOX LIST	1 box	2 boxes	3 boxes	4 boxes	5 boxes or more	
Any Max Flow # SS-2.5, InLine # SS-1.0, #s DWS or DWS-UV	17.50	33.00	45.00	52.00	\$55.00 and up	Drop Shipments: Your Account Only
Any Heater Guards #s for 3/4" and 1.5" units	17.50	33.00	45.00	52.00	\$55.00 and up	
*Any Filter(s) or Filter Sets #s F.SET. or .SET.,	17.50	33.00	45.00	52.00	\$55.00 and up	
Any Parts or Accessories in a box up to 15"x15"x15" and up to 20 lbs.	17.50	33.00	45.00	52.00	\$55.00 and up	
* Up to 6 individual filters per box in any combination from this list	- - -	\$16.50 per box	\$15.00 per box	\$13.00 per box	or \$11.00 per box	
LARGE BOX LIST	1 box	2 boxes	3 boxes	4 boxes	5 boxes or more	
Any Reverse Osmosis #s RO3, RO3-UV, RO4, RO4-UV, RU500	37.00	70.00	96.00	110.00	\$125.00 and up	Drop Shipments: Your Account Only
Any Pre-Sediment #s BB 1" SETUP, BB 11/2" SETUP	37.00	70.00	96.00	110.00	\$125.00 and up	
Any POE Cartridge Unit # BB-FUGAC200A-1	37.00	70.00	96.00	110.00	\$125.00 and up	
**Any Filter # BB-PRESED-50-SW &/or BB-GACB-10RFA	37.00	70.00	96.00	110.00	\$125.00 and up	
**Any Filter # BB-Guard-Filter-3/4", BB-Guard-Filter-11/2" or BB-081	37.00	70.00	96.00	110.00	\$125.00 and up	
Any Parts or Accessories in a box up to 25"x25"x25" and up to 50 lbs.	37.00	70.00	96.00	110.00	\$125.00 and up	
**Up to 3 filters per box in any combination from this list	- - -	\$35.00 per box	\$32.00 per box	\$27.50 per box	or \$25.00 per box	
STANDARD MEDIA KITS LIST	per kit					
Item #s M/GAC1035, 1054, 1354, M/GAC-Spectrum, Resin1.0, 1.5, 2.5, all M/PH See Truck/Motor Freight Schedule for any Item # larger than 1465 or that begins with T- or ICN/	96.00			Drop Shipments Your Account Only (information below)		

FREE FREIGHT PROGRAM FOR SMALL &/OR LARGE BOXES

Any combination of Heater Guards & Heater Guard Filters, All Sink Filtration Systems (#s SS, DWS, RO), All Sink Filtration Filter Replacements and any BB Units and BB Filters from the Small and Large Box Lists only (found above) totalling \$4,000.00 net or more qualifies for free freight.

- NOTES:
- Free Freight Program PO for \$4,000 net or more for Small &/or Large Boxes does NOT include the following model #s:
Any EWS, CWL, EWS-Iron, EWS-pH, PRESED, RT & TT Systems or any Standard or Large Media Replacement Kits.
 - Any added EWS, CWL, EWS-Iron, EWS-pH, PRESED, RT &/or TT System(s) and any Standard &/or Large Media Replacement Kit(s) will be charged and added to the final invoiced PO according to the published Standard Media Kit cost (found above) or the Truck/Motor Freight Schedule found on the following page which ever is applicable. See Free Freight for Truck/Motor Freight Shipments.

COMMON CARRIER GROUND SHIPMENT INFORMATION FOR SMALL BOX LIST, LARGE BOX LIST AND STANDARD MEDIA KITS LIST

All orders shipped via our Common Carrier Schedule may ship UPS Ground, Fed-Ex Ground or USPS. Tracking information is readily available upon request when the order has shipped. Based on the size of the order, EWS may elect to ship via Truck/Motor Freight where tracking may be readily unavailable.

SHIPPING ON YOUR ACCOUNT VIA COMMON CARRIER

DROP SHIPMENTS MUST BE SHIPPED ON YOUR ACCOUNT

All drop shipments to your customer, contractor, job site or any other location other than your listed receiving location must be shipped on your account and will be not incur any additional handling charges. If we have to drop ship on your behalf there will be an additional upcharge of \$10.00 per box.

Please Note for all drop shipments: Shipping instructions must be on your PO with accurate information and a contact name and phone number.

QUICKER DELIVERY METHOD REQUESTED MUST BE SHIPPED ON YOUR ACCOUNT

All requested quicker delivery methods (for example: 2nd day, overnight) either drop shipped or to your listed receiving location must be shipped on your account and will be not incur any additional handling charges.

Please Note: A quicker shipment method does not guarantee an expedited order only a quicker delivery time***

SHIPPING ON YOUR ACCOUNT ALL OTHER ORDERS

EWS can ship any common carrier order from the Small Box List, Large Box List &/or the Standard Media Kits List on your account without any additional handling charges.

HOW TO SHIP ON YOUR ACCOUNT:

Instructions must be clearly marked on your purchase order (not a cover page) with accurate information of the shipping company of your choice, your account number and shipping method (standard ground, 2nd day, overnight). Drop shipments must include a contact name and phone number on your PO. Please Note: Incorrect 3rd party billing information will result in an invoice for shipping.

*** EXPEDITED ORDERS: To be as fair as possible, all orders are shipped on a "first come, first served basis" regardless of order size, shipping method or shipping instructions without prejudice or preference to any account. We process all orders received within 12 hours or the next business day. Any order with incorrect information may be delayed until corrections are made. Allow 5-7 business days for orders to leave the factory.

Charges referenced in the Truck/Motor Freight Schedule are for shipments within the 48 Continental United States. For all shipments to Alaska or Hawaii, call for a quote. For any Commercial or International shipments, please call for additional information, availability and quotation.



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

www.ewswater.com **O:** 702.256.8182; M-F 8:00am-4:30pm Pacific Time **E:** customerservice@ewswater.com

Truck/Motor Freight Schedule

Product Shipped on a Pallet, Strapped and Wrapped via Truck/Motor Freight Include the Following:

All EWS and CWL Spectrums, Specialty Systems Chloramine Series Systems, RT, TT Softeners, pH Decreasing & Increasing Systems, EWS-Iron Systems, PRESED System, Large Media Kits (for all 1465 and larger, M/IRON), all Media Kits with ICN Riser Manifolds (#'s ICN/), All Media Kits assembled with Tanks (#'s T-M/ or T-ICN/), any commercial product or systems and/or product that due to weight and/or size does not ship common carrier.

Ship To:	Southern CA: South of San Luis Obispo County, Kern County & San Bernardino County Lines	Northern CA., NV., AZ.	OR., WA.	MT., ID., WY., UT., CO., NM.	ND., SD., NB., KS., MN., WI., IA., MO., AR., IL., MS., AL., LA., TX., OK.	MI., IN., KY., TN., OH., GA., FL., SC., NC., VA., WV., DE., MD., PA., NY., NJ., CT., ME., MA., VT., RI., NH.
----------	---	------------------------	----------	------------------------------	---	--

FREE FREIGHT PROGRAM

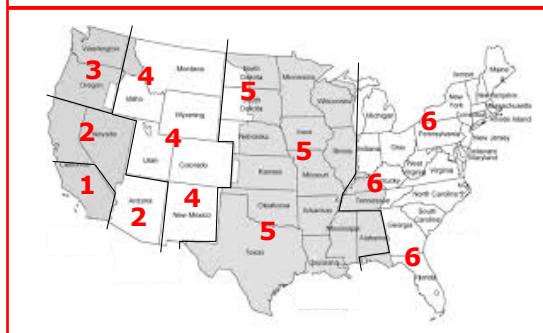
Combination of 4 or more EWS or CWL Spectrum Systems, Specialty Systems, Chloramine Series Systems, RT and TT Softeners, pH Decreasing and pH Increasing Systems, EWS-Iron Systems, or PRESED System.

PLEASE NOTE: Media Replacement Kits including those with Assembled Tanks do not qualify as a unit(s) to be counted for free freight.

Commercial Systems do not qualify as a unit(s) to be counted for free freight.

Ship Qty:	# 1	# 2	# 3	# 4	# 5	# 6
Qty: 1	\$95.00	\$155.00	\$195.00	\$225.00	\$235.00	\$245.00
Qty: 2	\$165.00	\$235.00	\$275.00	\$315.00	\$335.00	\$355.00
Qty: 3	\$225.00	\$305.00	\$345.00	\$385.00	\$415.00	\$435.00
Qty: 4 or more	Freight Pre-Paid	Freight Pre-Paid	Freight Pre-Paid	Freight Pre-Paid	Freight Pre-Paid	Freight Pre-Paid

ZONES



SAVE \$ WHEN YOU ADD SMALL OR LARGE BOXES TO YOUR TRUCK/MOTOR FREIGHT SHIPMENT

You can ship up to three (3) boxes from the Small and/or Large Box Lists **or** one (1) kit from the Standard Media Kits List **or** one (1) Large Media Kit (for all 1465 and larger, M/IRON) **or** one (1) Media Kit with ICN Riser Manifolds (#'s ICN/) **or** one (1) Media Kit assembled with Tanks (#'s T-M/ or T-ICN/) **per** palletized and trucked system at no additional cost.

Example: Ship one (1) system via truck at your zone rate:

Add at no additional shipping cost either up to 3 Small and/or Large Boxes, or any media kit.

Example: Ship four (4) systems via truck freight pre-paid:

Add at no additional shipping cost either up to 3 Small and/or Large Boxes, or any media kit per system (ie: up to 12 boxes or 4 media kits or some combination of the two based on your PO).

PLEASE NOTE: Additional Small or Large Boxes or any Media Kit in excess of this shipping policy will be charged at the lowest rate according to the applicable published schedules.

TRUCK/MOTOR FREIGHT SHIPMENT INFORMATION

All orders shipped via our Truck/Motor Freight Schedule may ship through various carriers. Tracking information can be available 24 hours after order has been delivered to carrier upon request. Drop Shipments must be shipped on your account or incur an additional \$95.00 per system shipped.

SHIPPING ON YOUR ACCOUNT VIA TRUCK

DROP SHIPMENTS MUST BE SHIPPED ON YOUR ACCOUNT

All drop shipments to your customer, contractor, job site or any other location other than your listed receiving location must be shipped on your account and will be not incur any additional handling charges. If we have to drop ship on your behalf there will be an additional upcharge of \$95.00 per system.

Please Note for all drop shipments: Shipping instructions must be on your PO with accurate information and a contact name and phone number.

QUICKER DELIVERY METHOD VIA TRUCK ARE NOT AVAILABLE

SHIPPING ON YOUR ACCOUNT ALL OTHER ORDERS

EWS can ship any truck/motor freight order on your account without any additional handling charges.

HOW TO SHIP ON YOUR ACCOUNT:

Instructions must be clearly marked on your purchase order (not a cover page) with accurate information of the shipping company of your choice and your account number. Drop shipments must include a contact name and phone number on your PO.

Please Note: Incorrect 3rd party billing information will result in an invoice for shipping.

***** EXPEDITED ORDERS:** To be as fair as possible, all orders are shipped on a "first come, first served basis" regardless of order size, shipping method or shipping instructions without prejudice or preference to any account. We process all orders received within 12 hours or the next business day. Any order with incorrect information may be delayed until corrections are made. Allow 5-7 business days for orders to leave the factory.

All EWS, Inc. Product is shipped in accordance with Published EWS, Inc. General Terms and Standard Conditions of Sale



Warranty Notification

Notification:

This warranty is referenced by EWS, Inc. in all literature, addressed in General Terms and Standard Conditions of Sale, and is published in its entirety in all EWS, Inc. product manuals, websites, and in all service guides supplied with all product.

Limited Warranty:

EWS, Inc., a Nevada corporation, hereby warrants all products to the original consumer purchaser to be free from defects in material and workmanship as stated in the following paragraphs:

- All residential point of use: countertop filtration, in-line filtration, undercounter drinking water filtration, shower filtration, residential reverse osmosis, and canister and filter cartridge point of entry pre-sediment and/or filtration units or systems for one year from date of purchase.

- All residential point of entry: pH decreasing and softener (resin and ion-exchange) systems, Environmental (EWS) Water Systems, Iron Removal units, CWL whole-home (filtration media) systems, pH increasing reagent (sacrificial media) units for 10 years on the tank and riser, 10 years on the ICN conditioner(s) (if applicable) and 5 years on the valve head from date of purchase.

- All commercial systems: Dependent on specification and application, please consult with EWS, Inc. upon specification.

- All filtration medias, resins, cartridges, uv lamps, and/or membranes are not covered by any warranty. Filter media, resin, cartridge, uv lamp, and/or membrane replacement or maintenance schedule will vary and must be replaced, as necessary, as determined by usage and local water conditions.

Product performance may vary based on local water conditions, proper product specification and application, proper plumbing application, setup, installation, startup, maintenance and/or usage. To ensure proper operation, follow all setup, installation, start-up and maintenance procedures as detailed in all service guides.

Not intended for use where water is microbiologically unsafe or with water of unknown quality without adequate disinfection before or after unit(s). The contaminants or other substances removed or reduced by these and any other water filtration or treatment devices are not necessarily in your water. To confirm the presence of any primary and secondary contaminants, have your water supply completely analyzed by an independent and approved facility or if applicable, contact your local water utility for information. Aesthetic, non-health related, or constituents without set federal standards may be part of water testing but are insufficient to determine proper application of any water filtration or treatment device.

EWS, Inc. will replace, free of charge, during the warranty period, any part which proves defective in material and/or workmanship under proper product and plumbing specification and application, normal and proper installation, use, service and proper care as published in detail in all service guides included with product. Labor charges are excluded from any warranty service or repair and are not the responsibility of EWS, Inc. Shipping charges may apply to delivered replacement parts or materials. Charges may also apply for the cost of any replacement media, resin, cartridges, uv lamp and/or membrane from any warranty service or repair. Information can be obtained at any time through a local dealer, distributor, representative or direct from EWS, Inc. and/or on-line at: www.ewswater.com. Replacement parts can be obtained from your local dealer, distributor, online or contractor.

EWS, Inc. warranty does not cover parts that have incurred an issue as a result of wear and tear or deterioration regardless of time in service. Any problems of fitness with any EWS, Inc. product based on wear and tear or deterioration that is associated with changing water conditions, debris from incoming pipes or water delivery systems, high pressure, pressure spikes or variances, or any mechanical, construction, application, installation, and/or environmental issue(s) are not considered defect in product or workmanship.

This warranty is the exclusive warranty granted by EWS, Inc. and is in lieu of all other warranties of merchantability and fitness for a particular purpose and is further limited to defective parts replacement only. Labor charges and/or damage incurred in setup, installation, and startup, or repair, or replacement, as well as, incidental and consequential damages connected therewith, are excluded, and are not the responsibility of, and will not be paid by EWS, Inc.

This warranty is void for any damages due to improper product and/or plumbing specification and/or application, misuse, abuse, neglect, accident, acts of nature, action of any military or civil authorities, improper handling and transportation, or improper setup, installation, and/or startup, or any violation of instructions furnished by EWS, Inc., or any replacement parts other than genuine parts or replacements supplied by EWS, Inc.

This warranty is not a warranty of merchantability, fitness, taste, aesthetics, and/or performance that may be subject to improper product and/or plumbing specification and/or application, misuse, abuse, neglect, accident, acts of nature, action of any military or civil authorities, improper handling and transportation, or improper setup, installation, and/or startup, or any violation of instructions furnished by EWS, Inc.

This warranty is not a warranty of merchantability, fitness, taste, aesthetics, and/or performance that may be personal and of subjective opinion and that does not relate to the performance of any system.

Warranty Information and the Purchaser's Responsibility

Keep a record of the purchase receipt and/or installation receipt. Purchaser is required fill out warranty registration form(s) on applicable product(s) and register all product by either online @ www.ewswater.com, telephone, postal delivery, fax or e-mail. **Failure to do so voids the warranty unless restricted by state regulations.**

EWS, Inc. does not sell, show or make available any information on any consumer in our database. This database is to ensure, if needed, proper warranty service, and good customer service for years to come. Please see our privacy policy published in our website at www.ewswater.com.

Know Your Water:

- If on a municipal system, large or small, it is your right as a consumer to have access to the most recent test results and to expect adherence to federal guidelines, as well as any state or local requirements. Any problems should be reported to the appropriate agencies. Please acquire those municipal test results to become an informed consumer.

- If on an individual well, have your water completely and independently tested. Local code may require a simple test for coliform bacteria to approve a well, however you may be unaware of potential problems for you and/or your home. A local water salesman is looking to close a sale and is going to test for hardness minerals and a few simple and obvious issues, which may or may not be contamination problems. Their solution is almost always the same and yet may provide no resolution to any true problems. Obtain our "Guide for the Private Well Owner" on our website; www.ewswater.com. Review our section on well water testing and applications in our complete catalog with your local distributor, dealer, or our representative or visit our website.

- **WARNING:**
Some restrictions apply to the use of softeners. Contact your local municipal water district or Gov't Agency. Brine discharge is already restricted on, or may be a problem for, septic applications and waste water treatment facilities. Since some states have already restricted softeners to metered valves to prevent excessive brine discharge, EWS, Inc. only provides metered valving in its line of softeners.

Restrictions or an outright ban may also apply to hot-side only, salt-exchange tanks or services. Local water dealers and other organizations do not inform consumers of these issues and believe these rules are unenforceable. The consumer is ultimately responsible.

Softeners may also provide warranty issues with pools and spas, certain other products and finishes. Softened water should not be used for drinking, cooking, pets or plants and is usually bypassed or "looped away" from the cold side of the kitchen sink. Reverse osmosis, which also has its drawbacks and issues with other products and materials, may be used to remove the salt from the water that the softener put in at the kitchen sink, yet may be misapplied for the actual local water conditions.

Any problems of water quality, or the fitness of any EWS, Inc. product that is associated with any mechanical, construction, application, installation, and/or environmental issue(s) (ie: flow rates, line pressure, piping materials, broken supply lines, changing water conditions; well or municipal water quality, et. al.), known or unknown, of the home or facility are not covered by any warranty and will not be considered by EWS, Inc. until such issue(s) have been resolved.

Responsibility for the proper product and/or plumbing specification, application and/or installation of any device manufactured by EWS, Inc. lies with the consumer, their builder contractor, plumbing sub-contractor and any other installer of choice. Items do not specify and/or install themselves. EWS, Inc. has provided many sources to acquire information on the proper application of systems and their installation prior to any purchase. EWS, Inc. manufactures a complete product line of point of use water filtration systems and point of entry filtration, softening and/or conditioning systems and/or appliances.

EWS, Inc. and the distributors of EWS, Inc. will stand behind the warranties of materials and workmanship. However, EWS, Inc. and the distributors of EWS, Inc. and the Environmental Water Systems Product Line do not bear any responsibility for improper applications of product and/or improper installation. It is for this reason that EWS, Inc. provides complete information on all product for your understanding, specification, application and selection, and proper plumbing application and installation.

To obtain warranty service support, contact your local dealer or contractor from whom you obtained the product or contact EWS, Inc., Customer Service, via phone, fax, or email.



FDA*, EPA, NSF** and California Compliances

Please be advised that all the materials and components utilized in producing all POU (Point of Use) drinking water filtration and reverse osmosis systems, and all POE (Point of Entry) filtration, conditioning and softening equipment, by EWS, Inc., comply with, but are not limited to, one or more of the following regulating standards:

NSF STANDARD 14	FDA 21 CFR 177.1520	FDA 21 CFR 177.1640	FDA 21 CFR 177.1350	FDA 21 CFR 175.105	CAS # 7440-44-0	ANSI 304
CDA C360000	NSF STANDARD 60	NSF STANDARD 61	NSF STANDARD 58	ANSI 302	ANSI 316	FDA 21 CFR 177.2600
FDA 21 CFR 177.2550	NSF STANDARD 52	NSF STANDARD 42	NSF STANDARD 18	FDA 21 CFR 177.2550	FDA 21 CFR 177.1655	FDA 21 CFR 175.300
FDA 21 CFR 177.2800	FDA 21 CFR 175.300	FDA 21 CFR 177.2260	FDA 21 CFR 181.32	FDA 21 CFR 177.2660	FDA 21 CFR 177.1950	FDA 21 CFR 177.1630
FDA 21 CFR 177.2910	FDA 21 CFR 177.2250	FDA 21 CFR 177.1680	NSF STANDARD 53	NSF STANDARD 55	CAAB1953	

- *The standards listed above relate to the Code of Federal Regulations of the United States of America, Title 21, Chapter 1, Subchapter B set forth by the U.S. Food and Drug Administration.
- **The NSF (National Sanitation Foundation) standards correlate to materials and potable water. The National Sanitation Foundation is not a government agency.

Furthermore, and without, exception every component included in all POU and POE systems by EWS, Inc. are compliant for food and beverage contact and/or meet or comply with the most current, appropriate, and applicable standards without exception.

All EWS product has been independently tested to NSF standards by an accredited third-party laboratory for all claims made regarding NSF/ANSI standards.

*****Please take note of this helpful and enlightening information on this confusing subject:**

Contrary to common belief and less than truthful marketing, drinking water treatments units are NOT required to be "NSF Certified" (as tested by NSF itself), but they must be independently tested to applicable NSF standards by an accredited, independent laboratory. Though the test standards bear the NSF/ANSI name, NSF is just one of many accredited institutions.

- All EWS Product is No-Lead Compliant to California AB1953 and the No-Lead Standards which will take effect throughout the USA as of 2014.
- **California Proposition 65 Statement:** The State of California requires, by law, that the governor publish a list of chemicals. It is our understanding that no chemicals on the list have been used in the manufacture of any parts incorporated in any EWS, Inc. product. However, a complete evaluation of all of our products to determine the exact levels if any of the 900 chemicals on the Proposition 65 list has not been completed as of this publication. Therefore, to comply with the Proposition 65 law, we must place the warning label on the product. Rest assured, our products are rigorously tested and held to high standards regarding safety, quality and performance, as well as verified by third-party organizations, such as NSF International and UL, where required.



As you may, or may not, be aware this Prop 65 warning is on everything and everywhere in California including coffee and coffee places, entrances to every apartment building and in every bar or restaurant just to name a few. And yet and ironically, there is no warning about treated tap water that contains chlorine, chlorine & ammonia (chloramine) or any volatile organic contaminant as a by-product of the disinfection process that are known cancer-causing carcinogens.

Factory Preparation:

All systems are factory prepared and thoroughly checked to assure proper function and if applicable, quality tests of product water produced to assure that minimum standards of rejection have been met, and/or tests of specific components to assure correct function and flow rate measurements to assure efficiency specifications are met.

Product Performance:

- ◆ For all product capabilities, compliances and/or warranties to remain valid, all systems are dependent upon proper application, specification, and installation of any specific unit and/or combination of units.
- ◆ Please know your local or individual water condition(s), and plumbing application(s). Please review system(s) capabilities, applications, setup, installation, startup, maintenance, and related warranties.
- ◆ Detailed information is published in EWS Product Manuals and specific Product Service Guides (included with each specific unit) and made available upon request throughout US distribution and/or EWS corporate offices. All current information is available online @ www.ewswater.com

Product performance may vary based on local water conditions, proper product specification and application, proper plumbing application, setup, installation, startup, maintenance and/or usage. To ensure proper operation, follow all setup, installation, start-up and maintenance procedures as detailed in all service guides. In addition, follow all applicable local plumbing codes.

The feed water must comply with the following conditions for all systems capabilities, compliances, and warranties to remain valid. All commercial POU and POE systems: Performance guidelines and feed water compliance dependent on specification and application, please consult with EWS, Inc. upon specification.

Water Temperature Range:	minimum 40°F, maximum 80°F	
Water Pressure:	Point of Use (POU): minimum 40 psi, maximum 75 psi;	
	Point of Entry (POE): minimum 40 psi, maximum 75 psi	
Water Flow Rates:		
Point of Use (POU):	water supplied to residential sink product:	at a minimum of 1 gpm
Point of Entry (POE):	water supplied to tanks up to 1054:	at a minimum of 8 gpm
	water supplied to 1354 tanks:	at a minimum of 12 gpm

All product must be connected to main or cold water supplies. Product not intended to be connected to hot water supplies or allow heated water to flow through systems.

All product contain water. Do not allow any product to freeze.

Do not use where water is microbiologically unsafe or with water of unknown quality without adequate disinfection before or after the unit(s).

Reverse Osmosis Systems Only: Never allow reject water to be hindered or stopped, without the reject water flow or improper drain connection, impurities may build up on membrane.

Point of Entry (POE) Units: Do not prevent backwash or brine lines to be stopped or restricted. Create and allow air gap to prevent any cross contamination.

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 PROUDLY MADE & ASSEMBLED 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



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

WWW.EWSWATER.COM

Customer Service Monday–Friday 8:00am–4:30pm PST

Office: 702-256-8182 Fax: 702-256-3744

customerservice@ewswater.com

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