

Better Quality • Better For Your Health • Better Taste
QUICK CHANGE REVERSE OSMOSIS SYSTEMS

Drinking Water Quality PROBLEMS!

The quality of your drinking water generally depends on where you get your water. These sources include municipal water treatment plants, community water systems and private wells.

No matter where you get your water, drinking water quality is a concern due to our urban living, increased chemical production and greater industrial activity. All of which, have resulted in more pollution!

The "Final Barrier"

The Water Quality Association describes the "final barrier" as "the use of drinking water filtration systems to ensure quality drinking water is available at the water faucet". Use of the "final barrier" can address the following:

- Harmful by-products formed during chlorination.
- Corrosion, which may damage appliances.
- Microbiological contaminants.
- Trace levels of unregulated contaminants, such as pharmaceuticals.
- Improved water quality for pregnant women, children, seniors and anyone who prefers a healthy lifestyle.



When water leaves a municipal water treatment facility, it meets all the guidelines of the Safe Drinking Water Act. But, the water coming out of your faucet may not.

Focus On The 1% percent

Only one percent of the water you use actually goes into your body. This is why providing water treatment at a central location to drinking water quality standards is wasteful and inefficient. After all, 99 out of every 100 gallons of municipal water is used to water lawns, flush toilets, fight fires, wash clothing and automobiles, showering, brushing and a host of other external uses.

Why The "Final Barrier" Makes Sense

By focusing on the 1% of the water used to drink, it becomes much easier to protect you and your family from the harmful contaminants listed below:

- Arsenic
- Barium
- Lead
- Mercury
- Chromium
- Sulfate
- Nickel

- Chloride
- Fluoride
- Nitrate
- Nitrite
- Sodium
- Silver
- Copper

- Trihalomethans (THMs)
- Bromoform
- Chloroform
- Acetone
- Benzene
- Carbon Tetrachloride
- Toluene

- Bacteria
- PCBs
- Atrazine
- Runoff from septic tanks
- · Fecal matter in ground water
- Cysts
- Pathogens



Well Water

If you enjoy a suburban lifestyle or live in a farming community, your water quality may be significantly challenged with:

- Runoff from septic systems
- Bacteria from farm animals
- Nitrates from fertilizers
- · Harmful chemicals from pesticides

Water quality in rural areas can be a challenge! **Safeway Water can help!**



Drinking Water Quality SOLUTIONS!

Reverse Osmosis Technology

Reverse Osmosis technology is recognized worldwide as the leading technology available to remove harmful drinking water contaminants, including metals, salts, Trihalomethanes, Fluoride, Barium, some forms of Radium, VOCs, PCBs, sediment, Copper, total dissolved solids and more!



Reverse Osmosis technology removes the widest spectrum of drinking water contaminants!



Make high quality drinking water an important part of living a healthy lifestyle!

All age groups deserve contaminant-free drinking water for better health, and the peace of mind, knowing you and your love ones are better protected from harmful drinking water impurities. Live a healthy lifestyle with Safeway Water!

The Best of the Best!

The Safeway Water® Reverse Osmosis drinking water system is the best "final barrier" money can buy.

Here's Why!

- Advanced design, with easy to change twist-n-turn filter cartridges and membrane.
- Hinged bracket for easy access to replacement elements.
- No service calls simply to replace cartridges.
- Flow shuts off automatically when cartridges are removed.
- Polypro storage tank will not rust.
- Designer faucet included!



Dedicated faucet for RO water.

Wall Mount Model SWQCRO-WM-50



Twist-N-Turn cartridges and membranes.

Replacement is so easy, even you can do it!





Booster Pump Assisted Model

Select our booster pump assisted model when additional water pressure is desired and when the RO unit is connected to an icemaker.

> "The booster pump is so quiet you can hardly tell when it's operational"

> > **Quote from a satisfied customer**

Floor mounted, pump assisted model: SWQCRO-PUMP-50

Save Money With Safeway Water® Drinking Water Systems!



Save money with RO water!

It's only pennies per gallon to process your own drinking water!

And if you think bottled water is the answer...

Think Again!

Bottled water is inconvenient, expensive and all those plastic bottles in the ocean and landfill are surely not good for our environment!



With Safeway Water, You Get 6-STEP FILTRATION!

Here's How!

- 1. Pre-filtration for sediment and particulate.
- **2.** Pre-filtration with activated carbon to remove chlorine, taste, odors and many chemicals.
- **3.** RO membrane to remove harmful drinking water contaminants, which are in solution.
- 4. Storage tank.
- **5.** Post filtration with granular activated carbon to polish the water and provide a sweet taste.
- **6.** You get great tasting, high quality drinking water from the dedicated chrome faucet.



Enjoy These Many Benefits!









Better Health

Better Taste

Better Ice Cubes

Better For The Environment

SPECIFICATIONS

Specification	Data
Membrane	50 gallons per day
Maximum pressure	125 psi
Minimum pressure*	40 psi
Temperature range	34-100F
Maximum TDS	2,000
Maximum hardness	15 grains per gallon
Maximum Iron	0.3 ppm
Maximum HS	0.0 ppm

^{*}Minimum pressure without pump assisted model.

REPLACEMENT ELEMENTS & COMPONENTS

Step	Part Number	Description
1	SWQCROC-S	Sediment cartridge
2	SWQCROC-CBC	Carbon block cartridge
3	SWQCROM-50	50 GPD RO membrane
4	SWQCRO-TANK	Plastic storage tank
5	SWQCROC-GAC	Granular activated carbon cartridge
6	SWQCRO-F	Euro design chrome faucet
Other:		
Pump	SWQCRO-PUMP	Booster pump

For replacement elements please contact our dealer listed below.



Limited Warranty: Safeway Water RO systems come with a two year warranty from date of installation. See warranty card for complete details. Filter elements and membranes come with a quality guarantee only.





AUTHORIZED DEALER: