

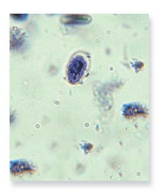


Get the water you want with Watts® drinking water systems with Kwik-Change™ cartridges

Many water quality problems.



Contaminants



Water for drinking, beverages and preparing foods should be safe and free from harmful contaminants. This is particularly important if you get your water from a private well. And even if your municipal water meets all standards, it may contain other impurities that could be responsible for long term health effects.

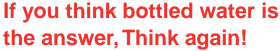
Foul taste & odors

From its passage from clouds to your tap, water comes in contact with many different impurities which can produce foul taste and odors that can ruin the enjoyment of prepared foods and beverages.



Turbidity & color

Cloudy water is due to turbidity, or finely divided particles. Color in water is most often due to dissolved organic matter. These problems result in water that is unpleasant to drink. Turbidity and color in water can easily be corrected with point-of-use water treatment systems.



Many individuals are buying bottled water because they are concerned about drinking water quality. Bottled water is expensive, and it's very inconvenient. Water produced by RO systems cost pennies a gallon, compared to a dollar or more for bottled water.



One solution!

Reverse osmosis . . .

Reverse osmosis is recognized by experts as the best technology available to remove the widest spectrum of contaminants, which may be found in drinking water.

Likewise, Watts[®] reverse osmosis systems with Kwik-Change[™] cartridges are considered the *best* drinking water systems available because they are easy to maintain and consistently provide the highest quality water possible!

It' so easy!

Watts® drinking water systems with Kwik-Change™ cartridges are the best choice for busy consumers because they are so easy to maintain.

Cartridges connect to (and disconnect from) the unit by a simple 1/4 turn. It's so easy!



No fuss, no mess!

Unlike conventional units (shown above), filter housings are not required when using Kwik-Change cartridges.

For this reason, there's no need to shut down the system to remove filter housings, simply to change cartridges or membranes.

Features and benefits

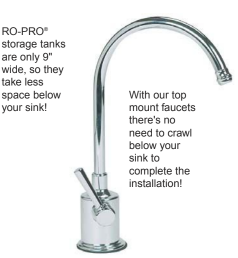
- Cartridges connect directly to the unit by a simple 1/4 turn.
- · Filter housings are eliminated. No mess during cartridge replacement!
- Internal valves shut-off flow when cartridges are removed.
- Cartridges have double o-rings so they won't leak.
- Compact design, so the unit requires less space below your sink!
- All components are an integral part of the unit, which requires fewer tube connections for greater reliability.
- Back-flow prevention valves are installed between the elements, for water quality assurance.



Two tank options

Metal or our highly pe

Metal or our highly popular RO-PRO® plastic storage tanks are available.



Designer faucets

All systems come with our unique top mount designer faucets. (Installation is completed from above the counter top.)

Models (with 3/8" tubing to tank and to faucet)

Model Number	Capacity* (Gals. / day)	Tank
WQC4RO11-50PT	50	Plastic
WQC4RO13-100PT	100	Plastic

Specifications

Typical rejection rate*	98% (total dissolved solids)	
Operating pressure	35 to 100 psi	
Cartridge replacement	6 to 12 months based on usage	
Membrane replacement	2 years**	
Dimensions (unit)	12" x 12" x 3" and 13" x 12" x 3"	

^{*}Based on 60 psi and 77°F. **Based on water quality and use.

Replacement elements

Model (GPD)	Sediment	Carbon Block (Pre Filter)	RO Membrane	Carbon GAC (Post Filter)
50	WQCSC11	WQCCC11	WQCM11-50	WQCGAC11
100	WQCSC13	WQCCC13	WQCM13-100	WQCGAC13