



CWR's New "Virtual" Reverse Osmosis System

The ultimate water filtration technology in a compact, affordable unit

The **CWR Crown Water Filter Systems** are designed to combine the extraordinary parasite removal capability of **Ceramic Microfiltration** with advanced **Carbon and Ion Exchange technology**. Now, with CWR's new larger **multimedia filters** there is a greater capability to remove a wider range of contaminants, especially heavy metals, radioactivity, harmful chemicals, THM's, HAA's, parasites, particulates, turbidity and many more contaminants without the use of a more expensive RO system and there's no wasted water.



Available in counter top - Model # CWR-TC6CT

Many water systems and wells have serious toxic contaminants that require Reverse Osmosis (RO) to remove them. However, certain factors restrict the use of RO systems, such as:

- ◆ Low Pressure - below 40 psi, minimal requirement for RO.
- ◆ Garbage Disposal - not enough room for RO tank.
- ◆ Waste Water Discharge - local water restrictions do not allow waste water discharge
- ◆ Acidic Water - RO takes out minerals and the filtered water is more acidic.

"Enjoy the refreshing taste and all the healthy benefits of clean, safe delicious tap water:

- ◆ Exceptional contaminant reduction
- ◆ No waste water - strong water flow
- ◆ Compact, space saving, easy to maintain
- ◆ Does not remove normal minerals**
- ◆ Lower cost than RO
- ◆ The ceramic filter element is NSF certified for standards 42 and 53. Independent laboratory testing on parasite reduction greater than 99.999%

****Alkaline upgrades available for acidic and soft water areas - adds healthy minerals to the water and increases the pH**

***Stainless steel models also available for chemically sensitive individuals.

TESTING & CERTIFICATIONS ON CERAMIC FILTER ELEMENT	
Contaminants	Reduction Results
CYSTS (Parasites)	>99.99%
TURBIDITY	>99.96%
LEAD @ 150 ppb	>98.25%
CHLORINE	>98.25%
BAD TASTE & ODOR	CLASS 1
PARTICULATES	CLASS 1
VOC & HEAVY METAL FILTER	
Filter Dimensions	2.50" O.D. x 1.25" I.D. x 10" L
Chlorine Reduction >90% @ 1ppm	6,000 gallons @ 1.0 gpm
Chloroform Reduction >95% @ 1ppm	500 gallons @ 0.5 gpm
Particulate Reduction >95%	5 microns
Arsenic, Chromium, Cadmium, Copper, Iron, Manganese, Fluoride	> 80%
Uranium, Strontium, Cobalt, Cesium	Significant Reduction

Certain states such as California, Iowa and Wisconsin prohibit health claims as a matter of state law. Such claims not in compliance are hereby withdrawn. The above information does not imply, indicate, signify or suggest that your drinking water contains harmful contaminants. Contamination can only be determined through testing by your local water supplier. Nor does the information imply, indicate, signify or suggest that water treatment devices are an acceptable permanent alternative to central water treatment by your supplier.