

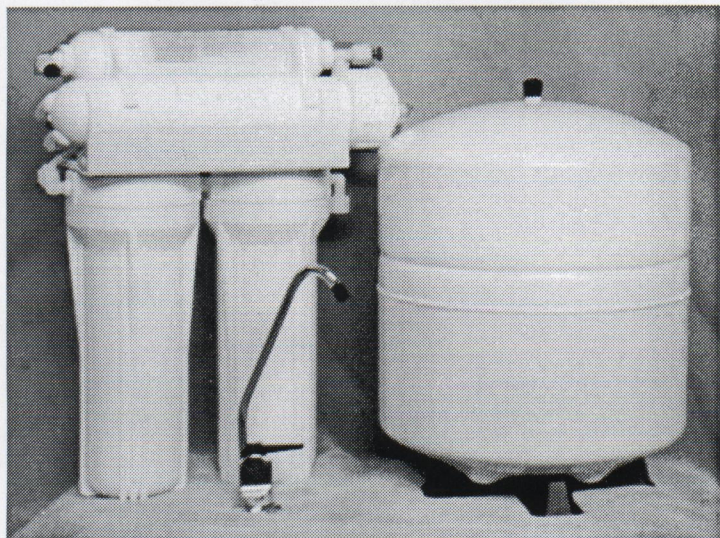
GW-5000

Clean, great tasting water at your fingertips.

Reverse osmosis processes water at the molecular level. By squeezing ordinary tap water against a special membrane, pure water molecules are separated from impurities. These impurities are automatically rinsed down the drain leaving only clean great tasting water.

Ideal for low sodium diets!

The CW5000 removes over 90% of sodium salts from tap water.



Specifications

System Capacity	50 GPD.
Tank Capacity	4 gal.
Recovery	20-25%.
Rejections	90% min.
Pre-Filter	spun poly
Pre-Filter	carbon block
Post Filter	in-lineGAC
Membrane	TFC
TDS	2000p.p.m. max.
Feed Pressure	40-100psi.
Feed Water PH	3-11
Water Temperature	40-80F.
Chrome Faucet	Long Reach

Distributed by FSHS, Inc.in Charlotte Harbor, Florida, U.S.A.
Not intended for microbiologically unsafe or non potable water.

Nominal Rejection Rates for typical R/O units

Aluminum	96-98
Arsenic	94-96
Bacteria	99+
Barium	96-98
Cadmium	95-97
Calcium	94-97
Chlorine	90-95
Chloride	90-95
Copper	96-98
Cyanide	90-95
Fluoride	93-95

Hardness	90-95
Iron	97-98
Lead	96-98
Magnesium	95-98
Manganese	94-96
Mercury	95-97
Nitrate	92-95
Phosphate	97-98
Silver	95-97
Sodium	94-98
Zinc	96-98

Because coffee and tea are 99% water, they are no better than the water which they are made. Imagine better tasting coffee, tea and clearer ice cubes. Your pets and plants will love it too.

Your authorized CW5000 dealer: