Four-Stage Reverse Osmosis

Stage 1

Sediment Cartridge removes sand, silt, rust and scale.

Stage 2

Carbon Block Cartridge removes volatile organic chemical contaminants.

Stage 3

Thin film composite reverse osmosis membrane removes inorganic contaminants, heavy metals and salts to1800 TDS.

Stage 4

Post carbon G.A.C cartridge polishes the purified water prior to dispensing.



Universal Filters Replacement filters are readily available from us and other sources.

Thin Film Composite Reverse Osmosis Membrane effective to 1800 ppm. TDS. Fast recovery - 50 Gal. / Day!

Proven Reliability and Durability THOUSANDS in service in western United States. Automatic Shut Off Conserves water by automatically shutting down when storage tank is full.

Chrome Sink mounted, dual action faucet included. (Designer colors and finishes are available)

All R.O. units are tested and inspected to insure they are free of leaks and defects before leaving our facility. High Flow Plumbing 3/8" tubing for faster flow to the faucet.

Locally Manufactured by Water Tec of Tucson Inc. From only the highest quality components at our facility in TUCSON, ARIZONA.

Over a 50 Year Reputation Of immaculate customer service, satisfaction, integrity and quality!



Specifications

Material	% Rejection	Material	% Rejection	
Sodium	90-93%	Lead	96-98%	Removes over 90% of Sodium
Calcium	94-97%	Chloride	87-93%	from Tap Water
Magnesium	96-98%	Bicarbonate	90-95%	
Potassium	87-94%	Nitrate	60-75%	* Ideal for low sodium diets *
Iron	95-98%	Fluoride	87-89%	
Manganese	95-98%	Silicate	85-90%	Also removes
Aluminum	98-99%	Phosphate	98-99%	* Benzene
Ammonium	98-99%	Chromate	86-92%	* EDB
Copper	98-99%	Cyanide	86-92%	* Trichloroethane
Nickel	98-99%	Sulfite	96-98%	* TCE
Zinc	98-99%	Thiosulfate	96-99%	* DBCP
Strontium	98-99%	Ferro cyanide	98-99%	* THM's
Cadmium	96-98%	Bromide	87-93%	* Dichloropropane
Silver	93-98%	Borate	30-50%	* Dichloroethylene
Mercury	96-98%	Sulfate	98-99%	
Barium	96-98%	Arsenic	94-96%	
Chromium	96-99%	Selenium	94-96%	

System Options and Up-Grades

- * Hook up line to refrigerator automatic ice maker
- * Designer faucets styles and finishes available.
- * 75/100/150 Gallon per day Thin Film Composite R.O Membrane
 - * Higher capacity pressurized water storage tanks



Reverse Osmosis is the process in which tap water is forced through a semi permeable membrane, leaving unwanted substance behind. These substances are rinsed away, resulting in fresh and clean drinking water. The WTRO-II is a four stage drinking water processor utilizing fibrous sediment filters, high grade Carbon Block filter, a Thin Film Composite R.O. Membrane and Lined Metal Storage tank.

Authorized Distributor:	



