

The Impression Series® Reverse Osmosis Drinking Water System reduces harmful contaminants* and turns common tap water into the fresh, quality water that nature intended us to drink. A four-stage system filters water at the molecular level. Drawn water passes through a final carbon filter to remove any unwanted tastes or odors. The result is simply healthier, better tasting water.

- Healthy, sparkling clear drinking water
- Pristine, flavorful coffee, tea and juice
- Clearer ice cubes
- Better tasting soups, sauces and meals when prepared with R.O. water
- Environmentally sound water treatment
- Cost effective the daily cost of bottled water will no longer be a concern
- Convenient fresh, clean water ready at your tap



- Lead

- and more*

Impression® R.O.





Advanced Features:

Pre-Filter

- Captures large particles, such as silt, rust or scale
- Extends the life of the R.O. membrane
- Contains activated carbon that reduces chlorine particles that can harm the system's membrane

Membrane

- Traps and removes particles too small for the prefilter to catch
- Microscopic pores allow hydrogen and oxygen (H₂O - water) molecules to pass through
- Flushes dissolved solids and other contaminants out of the system

Final Polishing

- Final filtering prior to reaching the tap
- Two carbon filters remove any remaining tastes and odors
- Imparts the final "polish" to your water

Holding Tank

- Stores approximately two gallons of fresh, clean water
- Automatic shut-off maintains fresh supply



Protect Your Drinking Water

The Impression Series® reverse osmosis drinking water system offers a convenient, affordable, environmentally sound alternative to bottled water. This system is designed to filter water at the molecular level to reduce contaminants*, remove odors and improve the appearance and taste of your tap water. Your authorized Water-Right dealer can help you determine the best R.O. system for your household so you can enjoy the pure taste of bottled water, right at the tap.



- *The Impression Series® T.F.C.-4 R.O. Drinking Water System is Tested and Certified by NSF International against NSF/ANSI Standard 58 for the reduction of:
- lead
- arsenic (pentavalent)
- copper
- nitrates
- nitrites
- cyst (cryptosporidium)
 chromium (hexavalent)

- selenium
- cadmium
- fluoride
- TDS
- radium 226/228
- chromium (trivalent)
- * See the Performance Data Sheet for specific percentages of contaminant reduction.

Your local water treatment professional:



