

BETTER SCIENCE. BRILLIANT WATER.

<image>

UltróWater

UltroWater drinking water systems deliver convenient, healthier water right to your faucet eliminating the need to purchase bottled water. With easy to change cartridges, UltroWater systems are the simple solution for high quality drinking water.

In addition to an NSF/ANSI Standard 58 certification for reducing contaminants including lead, arsenic, copper, cyst and chromium, these systems help improve the smell, taste and appearance of your water. The UltroWater systems are designed to provide cleaner, fresher water when you need it.

Reverse osmosis drinking water systems are the convenient, affordable, environmentally-friendly solution to better water. It's the quality of water nature intended for your family.

THE BEST WATER STRAIGHT FROM THE TAP.

Our drinking water systems use a series of highly effective filters, including a reverse osmosis (R.O.) membrane, to reduce impurities from your water. You can be confident that your family will be drinking healthier water every day.

Pre-Filter

The first cartridge water encounters removes a good amount of unwanted particles before traveling through the remaining system. This extends the life of your R.O. membrane.

2 Water With Contaminants

Water containing additional particles enter the membrane chamber. Pressure forces this in-coming water through the filtering process.

3 Semi-Permeable Membrane

Most of the remaining unwanted particles are collected by the membrane while water molecules pass through freely.

4 Filtered Water

Water is released from the membrane cartridge to continue the filtration process.

5 Post-Filter

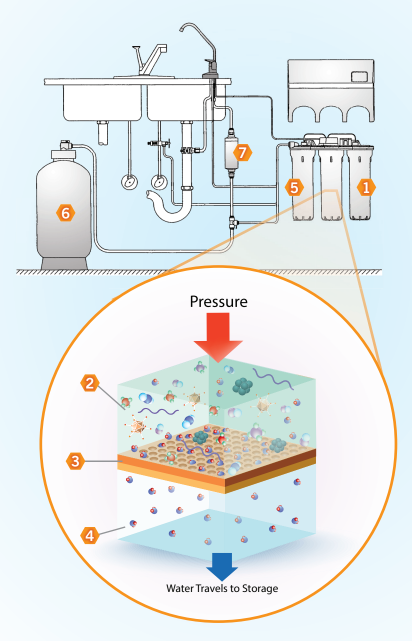
Any impurities that are small enough to also pass through the membrane are removed by a carbon block filter cartridge to provide the highest quality water possible.

6 Holding Tank

Treated water accumulates in the storage tank, to ensure there is always an on-demand supply.

7 Final Carbon Filter

As water is drawn through the faucet, it travels from the holding tank through one last carbon filter as a final polish before it reaches you and your family.



THE PROVEN RESULTS YOU DESERVE.

Contaminant Reduced	UltroWater
Arsenic V	97%
Barium	96%
Cadmium	98%
Chromium (Hexavalent)	96%
Chromium (Trivalent)	98%
Copper	99%
Fluoride	94%

Contaminant Reduced	UltroWater
Lead	99%
Nitrate (as N)	87%
Nitrite (as N)	77%
Radium 226/228	80%
Selenium	97%
Total Dissolved Solids (TDS)	95%
Cysts	99%

Do not use reverse osmosis systems with water that is micro-biologically unsafe or of unknown quality without adequate disinfection before or after the system.

Your local authorized Evolve dealer:

BETTER SCIENCE. BRILLIANT WATER: evolveseries.com

