

EVRO } Evolve Series®

Assured Quality in Reverse Osmosis Drinking Water Systems

Evolve Series® Pro and Plus systems represent the highest quality available today in a reverse osmosis drinking water system. These systems boast a **five-stage process** that filters ordinary tap water down to the molecular level. The result is healthier, better tasting water for you and your family, all at a fraction of the cost of bottled water. You'll get the most convenient, highest quality of water right at your tap. The kind of water nature intended us to drink – **fresh, clean and clear.**

Evolve Pro® R.O. – This **75 gallon per day** rated system will capture large suspended particles (silt, rust and scale) as well as remove unwanted chlorine. The system's membrane will substantially reduce most contaminants and impurities found in drinking water; flushing those substances down the drain, where they belong. Each system comes with a large capacity holding tank that ensures you will always have plenty of high quality drinking water available at your tap.

Evolve Plus® R.O. – The same great performance of the Pro system, but with a **built-in booster pump** that eliminates problematic low pressure feed rate problems, thus helping to maintain the system's maximum production and performance ratings.

These **made in America**, wet-tested systems deliver nothing less than remarkable drinking water. You get the quality of water you and your family deserve for just pennies a day.



Evolve®
Series

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TDS Monitor (Optional)

Only Evolve Pro systems have an available electronic "Quick Check" TDS monitor. With just a push of a button this device will check the quality of water to verify system performance.



Booster Pump

Evolve Plus systems come equipped with a booster pump to eliminate low pressure problems. This ensures a constant level of pressure to provide you with the production rate and volume you demand and expect.

The Evolve Series® Pro and Plus drinking water systems represent true evolutionary thinking in water treatment.

With five-stage filtering, these systems provide the quality of water nature intended you to drink.

Filters

- Traps large suspended particles
- Employs a combined activated carbon/ KDF®* process media to substantially remove nuisance odor and chlorine residual
- Offers a carbon block element for contaminant reduction prior to membrane
- Extends the overall life of the system's R.O. membrane
- Post carbon filter to provide final polishing of water

Membrane

- Captures and removes particles too small for the pre-filter to trap
- Flushes dissolved solids and contaminants out of the system
- Microscopic pores allow water molecules to pass through
- Membrane gauge offers a visual indicator for proper operating pressure

**KDF is a product of KDF Fluid Treatment, Inc.*

Note: Impurities and contaminants reduced or removed by the use of this device are not necessarily in your water. This device should not be used on a water supply that is not microbiologically safe to drink or of an unknown quality without adequate disinfection prior to or after the system.



These systems are used for the reduction of:

- heavy metals (aluminum, copper, zinc, etc.)
- fluoride
- sodium chloride
- sulfate
- chlorine

Reverse osmosis technology is typically known to substantially reduce the total dissolved solids in a water supply from 95 to 99%. Results will vary based on feed water quality. Impurities are not necessarily in your water.

Your local authorized Evolve dealer: