



Better Water, Better Air, Better Health.

To Our Customers:

*Thank you! As we enter the holiday season we just wanted to take a moment to thank all of our customers for your continued support this year. 2020 has been a trying time for everyone and it has been an interesting year for our first year owning Water-Flo. Despite the challenges the pandemic has brought us, it's brought plenty of opportunities as well and we are looking forward to Water-Flo's continued growth in 2021! We encourage you to support local businesses as you shop this year - to benefit our local jobs and economy. Besides shopping local, you can support our area businesses by writing a review (we'd love to hear from you!); like, share and comment on their social media pages- it helps them be seen (we are on [FaceBook](#)); tell your friends; buy in advance; donate locally; **and say thank you!***

"Gratitude turns what we have into enough." - Aesop

Be well- The Water-Flo Team

We will be closed for business for Thanksgiving and Friday the 27th. We are always available for emergencies though! Happy Thanksgiving!

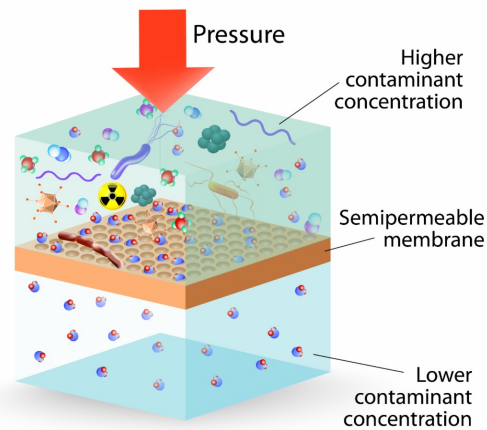
How does Reverse Osmosis work?

Reverse Osmosis (RO)

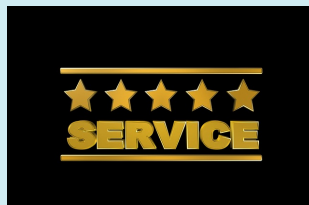
Most under-sink water filtration systems use Reverse Osmosis technology, also known as RO. The process of osmosis was discovered in 1748 but interest peaked in the 1940s when scientists were looking for a way to desalinate sea water to solve water shortage concerns.

Reverse osmosis removes contaminants from unfiltered water when pressure forces it through a semi-permeable membrane. Water flows from the more concentrated side (more contaminants) of the RO membrane to the less concentrated side (fewer contaminants) to provide clean drinking water. After water exits the RO membrane it passes through post-filters to finish the drinking water. RO systems have various stages depending on your water problems- different pre- and post-filters can be added. RO is rarely used as a whole house system because of the expense and the amount of water needed to flush the membranes. Also most household water use is not for drinking (bathing, laundry, toilets) so it's not usually necessary to have a whole house RO system. The Kinetico K5 system we reviewed in our **October newsletter** is one of the best under-sink RO systems available. In the near future clean water may become one of our most valuable resources, which is why RO technology is one of the top scientific achievements!

REVERSE OSMOSIS



[Find Out More](#)



Our Latest 5-Star Review

"Water-Flo staff are excellent. They know their products and well systems they service. They are proactive and respond quickly to any emergency or need. They will review the situation with you and offer all the solutions and associated costs with an economical resolution."

Meet Our Team

The Water-Flo team includes Paris, our 12 year old black lab!

Paris can usually be found hanging out in the office supervising (or sleeping). Paris' hobbies are fetching, hiking in the woods and she lives for peanut butter. Her philosophy on life is "Make sure you beg for food often, even if you just ate."



Ask The Expert

Question:

How do I know if my radon system is working properly?

Answer: Similar to your furnace, radon mitigation systems need some occasional maintenance. You should look at your warning device (may be a sound alarm, a dial with needle display, a light indicator or a liquid gauge installed on the vent pipe of the system) on a regular basis to make sure the system fan is working correctly. It is a good idea to retest your home at least every two years to be sure radon levels remain within acceptable limits.

Any questions or concerns please give Water-Flo a call!

We are your full service well pump, water treatment and radon company. Proudly serving Connecticut for over 27 years.

Your referrals and reviews are appreciated! Follow us on FaceBook for water and radon information and to see what we're up to.



Water-Flo, Inc.

Address: 2 Nod Place, Unit 4
Clinton, CT 06413
Free: 800-732-7468
Phone: 203-245-3335

**E-mail Us
Today!**

