

Kinetico K5 Drinking Water System with Water on Water Tank



Benefits of this unit:

- Certified to remove more contaminants than any other point of use reverse osmosis system
- Adaptable platform has auxillary cartridge positions for a wide variety of applications
- Non-electric and fully automatic
- Patented feature automatically cleans the membrane with treated water. This increases membrane life and performance while reducing long term maintenance expenses
- Filter life indicator on front of unit so you can see how much capacity remains in the filters
- Patented feature automatically meters total usage and shuts the system down when the filter capacity is exhausted. This protects the user from drinking untreated water and reduces costs by maximizing intervals between filter changes
- Designer faucet choices to match your existing kitchen faucet
- The most comprehensive warranty in the industry
- Low cost replacement cartridges are available locally at our Santa Rosa location and on our mobile service vans

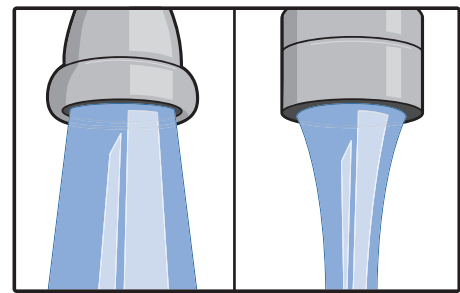


Benefits of Water over Water Tank:

- Provides twice the faucet flow
- Provides higher pressure drop across the membrane resulting in a higher contaminant removal rate and higher water production than a system with a standard air charge tank
- Has more holding capacity than a standard air charge tank ensuring water availability in larger homes with more occupants
- Tank does not require maintenance

More of what you want

The Kinetico K5 Drinking Water Station delivers twice the flow rate of any other water system. It produces more RO water (more than 40 gallons a day) than any other system. It significantly reduces more contaminants than a standard RO. And it does so stylishly with your choice of designer faucets. It is from Kinetico, after all.



K5 FLOW

TRADITIONAL FLOW

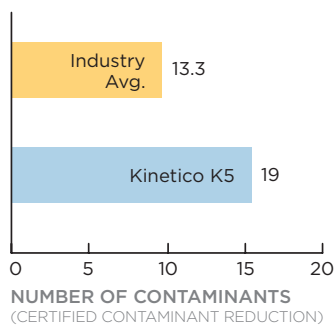
Kinetico Technology

Includes Kinetico exclusive features: EverClean® Rinse, MACguard® Filter, PureMometer.®

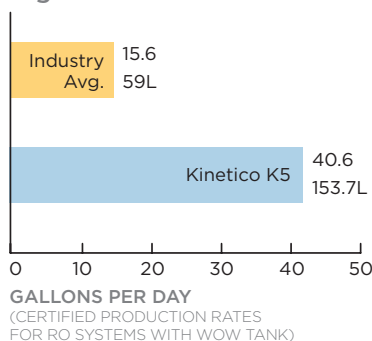
Outperforming all others

The numbers tell the story. End of story.

Reduces More Contaminants



Higher Production Rates



Independent Laboratory Certification

The K5 Drinking Water Station is tested and certified by WQA against NSF/ANSI Standards 42, 53 and 58 for the reduction of claims specified on the Performance Data Sheet. Also conforms to CSA Standard B483.1-Drinking Water Treatment Systems (Refer to the Performance Data Sheet for individual contaminants and reduction performance).







When used in conjunction with an air charge tank and prefilter (Part Nos. 9309A or 9461A), the K5 Drinking Water Station equipped with the Purfecta Virus/Bacteria Guard cartridge is Tested and Certified by WQA against NSF P231-Microbiological Water Purifiers.



FlexFiltration

Revolutionary dual FlexFilters provide customizable filtration to tackle your water's individual filtration needs. Use any two of the following cartridges or none—the choice is yours.

FlexFiltration Cartridges

- 
Purfecta Guard - Significantly reduces 99.99999% of bacteria and 99.99% of viruses, generating biopure drinking water as certified by trusted third-party regulators
- 
VOC Guard - Significantly reduces volatile organic compounds in water such as pesticides, paints, cleaning supplies and other materials
- 
Arsenic Guard[†] - An added layer of protection for water that has been shown to contain higher levels of arsenic (such as arsenic 3)
- 
Perchlorate Guard[†] - Occurring as the byproduct of certain forms of manufacturing, perchlorate has been shown to have adverse effects on the thyroid and has been detected in drinking water and ground water in 35 states
- 
Chloramine Guard[†] - Significantly reduces chloramine, a chemical used to treat approximately 1/3 of US municipal water sources
- 
Mineral Plus[†] - This additive cartridge lets you add beneficial minerals such as magnesium and calcium to your treated drinking water



FlexFiltration Cartridges

[†] These cartridges are not tested and certified by WQA.