Kinetico 2060s

Non-Electric, High Performance Water Conditioning System





Kinetico®
home water systems

Conditioned Water 24 Hours a Day, Every Day Simple, Reliable and Economical Operation Certified Performance

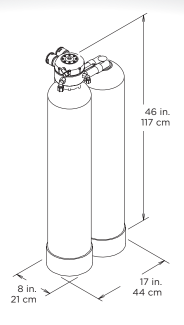
Installation and Service by Trained Water Treatment Professionals



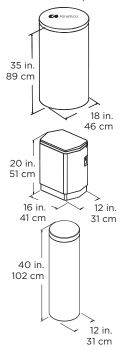
What Makes The Kinetico 2060s Different?

- 1. Non-Electric Operation. Reliable. No timers or computers to set, adjust, repair or replace.
- 2. Metered, Demand Service. Unlimited supply of clean, soft water. Eliminates guesswork, water and regenerant waste, and hard water breakthrough.
- 3. Twin Tank System. Unlimited supply of clean, conditioned water. Enables system to regenerate with clean, conditioned water.
- 4. High Flow Rate. System keeps up with the conditioned water needs of today's demanding households.
- 5. Large Porting Size. Perfectly suited for larger plumbing found in many homes. Up to $1\frac{1}{2}$ inch.
- 6. Efficient Hardness Removal. Assures consistent and continuous clean, soft water. Saves money on soaps and cleaners. Protects plumbing and appliances.
- 7. Effective Iron Removal. Removes soluble iron* from water.
- 8. Fresh Resin Zone. Enhances system cleaning and adds a final polish to water. Maintains top performance.
- 9. High Quality Resin. Long life, high capacity to assure quality water.
- 10. Efficient Use of Water and Regenerant. Low water consumption. Less money spent on regenerant.
- 11. Corrosion-Resistant Valve and Tanks. Long lasting. Can endure harsh environments.
- 12. Soft Water, Countercurrent Regeneration. Increases product efficiency and water quality.
- 13. Automatic Operation. Just add regenerant.
- 14. Outstanding Warranty. Dependability, peace of mind.
- 15. Third Party Certification. Assures performance and integrity.

*Iron removal capabilities are dependent on the type and concentration of iron as well as your water's other conditions.



Brine Tank Options:



Independent Laboratory Certification

Kinetico Water Softeners are Tested and Certified by WQA against NSF/ANSI 44, NSF/ANSI 372, and CSA Standard B483.1 for specific performance claims as verified and substantiated by test data.

