

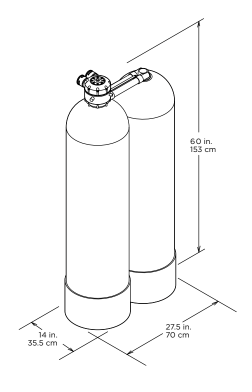
Maximum Flow of Conditioned Water 24 Hours a Day, Every Day Simple, Reliable and Economical Operation Certified Performance

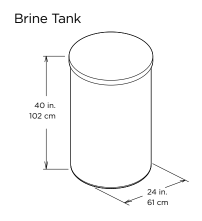
Installation and Service by Trained Water Treatment Professionals



## What Makes The Kinetico 2175s 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.





## **Independent Laboratory Certification**

Select Kinetico products are tested and certified by Independent Laboratories such as NSF and WQA. For specific claims and certifying laboratories, refer to performance data sheets or consult your local Kinetico Dealer.









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