Kinetico 4060f

Non-Electric, High Performance Combination Whole House Water Filter



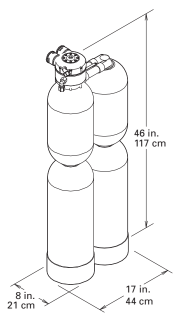




Maximum Flow of Filtered, Dechlorinated Water 24 Hours a Day, Every Day Simple, Reliable and Economical Operation Quad Tank Design Certified Performance Installation and Service by Trained Water Treatment Professionals

What Makes The Kinetico Overdrive[®] Enhanced 4060f Different?

- 1. Non-Electric Operation. Reliable. No timers or computers to set, adjust, repair or replace.
- 2. Metered, Demand Service. Eliminates guesswork, water waste and problem water breakthrough.
- **3.** Quad Tank System. Separate media tanks combine two systems into one. Continuous availability of filtered, dechlorinated water. Saves money and space. Simplifies maintenance.
- 4. Overdrive Enhanced. All tanks are in service simultaneously. Increases performance, efficiency, flow rate and media life.
- 5. High Flow Rate. System keeps up with the conditioned water needs of today's demanding households.
- 6. Large Porting Size. Perfectly suited for larger plumbing found in many homes. Up to 1 1/2 inch.
- 7. Efficient Filtering Capabilities. Assures continuous, high quality, filtered water. Uses exclusive Macrolite[™] Ceramic Media for removal of very fine particulate matter to protect plumbing, appliances, fixtures and clothing.
- 8. Effective Chlorine Reduction. Activated carbon adsorbs objectionable tastes, odors and chlorine from water. Reduces drying of hair and skin from chlorine.
- 9. Efficient Use of Water. Compact media beds require less backwash water for reduced water consumption.
- 10. Corrosion-Resistant Valve and Tanks. Long lasting. Can endure harsh environments.
- 11. Clean Water, Countercurrent Regeneration. Increases product efficiency and water quality.
- 12. Automatic Operation. Virtually no maintenance or guesswork.
- 13. Outstanding Warranty. Dependability, peace of mind.



Kinetico Incorporated kinetico.com



©2015 Kinetico Incorporated "Kinetico" and the Kinetico logo are trademarks of Kinetico Incorporated, Newbury, Ohio. U.S. Patent Number: 6,214,214 03/15 Part No. 8857E