Chloramine Reducing System CRS 1100

Non-Electric, High Performance Water Conditioning System



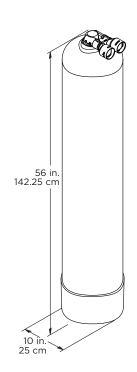
Effective Whole-House Chloramine Reducing System with Upflow Filtration High-Capacity Catalytic Carbon Bed Can Be Installed Alone or with Other Kinetico Water Treatment Systems Simple, Reliable and Economical Operation Installation and Service by Trained Water Treatment Professionals



What Makes A Kinetico CRS 1100/Softener **Combination System Different?**

Combine a Kinetico CRS 1100 with a Kinetico Water Softener for the ultimate in whole-home water treatment.

- 1. Flexible System. The CRS 1100 can be installed alone for choramine reduction only, or with a Kinetico Water Softening System. Offers a continuous supply of dechloraminated, soft water. Enables system to regenerate with dechloraminated, soft water.
- 2. Non-Electric Operation. Reliable. No timers or computers to set, adjust, repair or replace.
- 3. Efficient Chloramine Reduction. For use on any water supply where chloramine reduction is desired. Catalytic carbon adsorbs objectionable tastes and odors from chloraminated water. Eliminates drying of hair and skin from chloramine. Reduces deterioration of rubber seals in fixtures and appliances.
- 4. Exclusive Sulfaban[™] Media. Extremely effective at reducing chloramine from water.
- 5. Continuous Conditioned Water. Assures consistent and continuous chloramine-reduced water. Protects skin and hair. clothing, plumbing and appliances.
- 6. Efficient Use of Water. No water consumption required to reduce chloramine.
- 7. Corrosion-Resistant Valve and Tanks. Long Lasting. Can endure harsh environments.
- 8. Automatic Operation. Just replace the carbon when capacity is reached, typically up to two years for a water supply with average chloramination.
- 9. Outstanding Warranty. Dependability, peace of mind.





Kinetico CRS 1100 Chloramine Combination



The CRS 1100 system has been tested and certified by the Water Quality Association (WQA) according to NSF/ANSI 42 for the reduction of chloramine. It has also been certified USA to NSF/ANSI 372, Drinking Water System-Lead Content and the CSA Standard B483.1-Drinking Water Treatment Systems.

Kinetico Incorporated kinetico.com

Printed on recycled paper using **Biolocity**[™] environmentally friendly inks

12/2012 Part No. 14425A

©2012 Kinetico Incorporated "Kinetico" and the Kinetico logo are trademarks of Kinetico Incorporated, Newbury, Ohio. U.S. Patent Numbers: 6.214.214