Chlorine-Free Drinking Water

Kinetico's K5 Drinking Water Station

The Kinetico K5 Drinking Water Station will provide you with chlorine-free drinking water, as well as water that's free from a number of other contaminants that could be in your water. The high quality drinking water is readily available from a special faucet installed at your kitchen sink. And the system includes patented features to protect your water as well as the system itself.



Kinetico's Drinking Water Filter

If your only concern is to have chlorine-free drinking water, the Kinetico Drinking Water Filter is the system for you. It will provide you with clean, refreshing chlorine-free water right at your kitchen sink. The system also includes special features to protect your water and make maintaining the system quick and easy.



Let us take the guesswork out of water treatment.

Deciding what water treatment system is necessary and best for you can be confusing. You can count on your authorized Kinetico dealer to analyze your water and determine the proper equipment necessary for your water conditions.

Kinetico has systems to treat virtually any water condition.

Kinetico Incorporated manufactures a complete line of innovative water treatment products. Call your local authorized Kinetico dealer today, and start improving the water you use in your home.

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. NSF has certified chlorine reduction in the K5 and 7000.



Kinetico Incorporated kinetico.com

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

©2011 Kinetico Incorporated "Kinetico" and the Kinetico logo are trademarks of Kinetico Incorporated, Newbury, Ohio.

Chlorine-Free Water Throughout Your Home





08/2011 Part No. 9634D



Chlorine In Your Water



In many areas, chlorine must be added to water supplies in order to ensure its quality and safety. Although chlorine is necessary when storing or delivering water to your home, chlorinated water used in the home often presents problems such as:

- bad-smelling water
- poor-tasting water
- dry skin and hair
- faded clothing
- damage to plastic and rubber parts in water using appliances and toilets

Many people are also concerned about the possible effects of inhaling chlorine fumes while showering.

Chlorination is probably the best and most cost-efficient way to disinfect water and keep the supply safe. In the case of private wells, chlorine is generally added to the water right at the well or at the point where the water enters the home. When water is municipally supplied, chlorine is added to the water at the water treatment plant. And since the water supply could be contaminated as it travels from the treatment plant, the chlorine must remain in the water supply until it reaches your home. But once the water is in your home, the chlorine is no longer necessary. At this point, it is safe, and often preferred, to have chlorine-free water throughout the home.



Whole House Chlorine Removal

Because they're non-electric and demand operated with a quad-tank design*, you'll find Kinetico systems to be the most reliable, effective and efficient at solving your chlorinated water problems. Kinetico's unique dechlorination systems are able to provide you with soft*, chlorine-free water 24-hours a day, no matter how much water you use. They're dependable, economical, and they provide you with the chlorine-free water you want and deserve.



Kinetico's 4040s Combination System with Overdrive

is ideal for homes where the water

is hard, contains chlorine but is virtually free from iron or other water problems.

Kinetico's 4060s Combination System with Overdrive is ideal for homes where the water is hard, contains chlorine and has other water problems such as iron.

Kinetico has a variety of ways for you to remove chlorine from your water

Kinetico's Dechlorinators

are ideal for homes where:

- the water is soft but contains chlorine
- a water softener is already installed to soften the water, but a separate system is necessary to dechlorinate the water
- the water is very hard, contains chlorine and has other water problems (Due to certain water conditions, it may be necessary to keep the water softener and dechlorinator separate.)



* 4040s and 4060s units