

Kinetico K5

Drinking Water System



Kinetico K5 - filtered tap water with total peace of mind





Enjoy the purest water straight from a tap...

Fresh drinking water is essential to our daily wellbeing.

In today's health conscious environment, we are more aware than ever of the impact of food and drink on the way we look and feel. We eat organic fruit and vegetables and look for only the purest food ingredients, so why should it be any different with our water? With the Kinetico K5 Drinking Water Station it does not have to be.

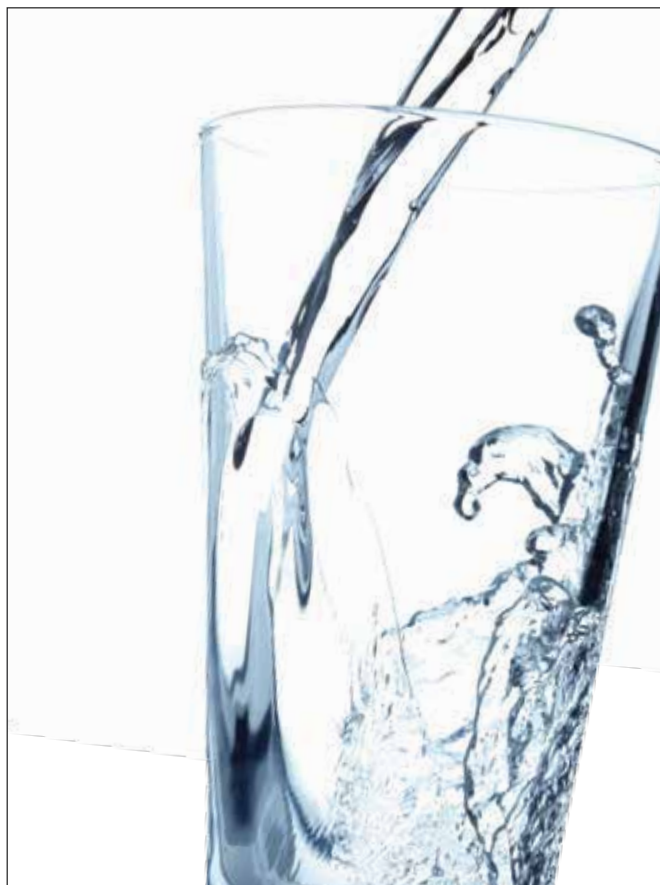
The Kinetico K5 can remove almost everything from your drinking water that is not water. Now you can enjoy the best tasting, cleanest water possible straight from a tap.

When you are pushed for time and simply want a glass of great tasting water or a fresh cup of tea or coffee, filling a water filter jug and waiting for the water to filter through can be a real pain. Getting great drinking water should not be a luxury you have to wait for!

Buying bottles of water from the supermarket is a very expensive way to drink water.

The K5 Drinking Water Station is the perfect solution, providing you with great tasting, clear water, every day without the cost and inconvenience of bottled water. Plus, without the regular disposal of plastic bottles, you will be helping the environment!

The K5 Drinking Water Station is a sleek, compact system that can be concealed neatly in the cupboard under the kitchen sink. It is efficient and economical to run, is non-electric and conveniently operates on demand. It also comes complete with a 10 year limited warranty.*



*Subject to T&Cs.



Here's how it works...

Using three fixed filters, a pre-filter, reverse osmosis membrane filter and a post-filter, the K5 Drinking Water Station ensures the very best drinking water for your body.

Pre-filter: The pre-filter removes chlorine as well as sediment.

Reverse osmosis: Using reverse osmosis technology, water is forced through a semi-permeable membrane that filters non-organic contaminants such as nitrates and metals including lead.

Post-filter: A post-filter removes any remaining non-organic compounds that could cause bad taste and odour.

Dimensions: w 150mm x h 483mm x d 394mm (not including separate tank).

The system can also be customised for your own specific drinking water needs with the addition of further optional filters. You can even add calcium to your treated drinking water before you use it with our special Mineral Plus filter.

Contaminants listed in the brochure are not necessarily in your water.



