



info@kindwater.co.uk
0845 2600 420
(weekdays 9.15-5.00)

KindWater
Water Tower Yard
Presmere Road
Pettistree, Woodbridge
Suffolk IP13 0HZ

Love Your Water with a KindWater Drinking Water System

- Does your water have a nasty chlorine / chemical taste?
- Do you use a clumsy jug filter?
- Are you lugging bottled water home from the shops?

A drinking water Filter or RO system from KindWater can provide drinking water on tap that is:



- Purer
- Better tasting
- Less expensive
- More eco friendly
- More convenient



Drinking plenty of pure water is good for health and concentration and doctors advise us to drink at least 2 litres of water a day. Our many customers love their filtered water and tell us that their families now choose to drink more water.

Enjoy effortless quality water costing as little as 1p a litre.

Peace-of-mind water free from unwelcome extras

Taste & Odour Filtration	1-2p per litre
Advanced filtration	2-4p per litre
Scale & Taste Improvement	3-6p per litre

Reverse osmosis - the world's purest drinking water

Purer than the most expensive bottled brands – unbeatably rehydrating.
For perfect tea and coffee – all taste and no scum.
Even removes difficult contaminants e.g. nitrates and antidepressants.

Costing less than 4p a litre to produce, you will never cook with or drink a healthier, more refreshing glass of water.

Reverse Osmosis

Perfect water for all drinks & cooking.

As soft and gentle as rain water,
the purest water you will ever drink.

Long life and low running costs.

Scale & Taste Improvement

Filtered water for use in kettles.

Prevents scale and removes
unpleasant tastes and smells.

OK but RO is much better value.

Kinetico K5 Pure

The world's leading reverse osmosis technology for the home.

Removes more than 98% of almost every known contaminant.

75% less waste than other ROs.

The unique QuickFlo tank means no delay in filling a glass or a jug.

Initial Cost: **£629** installed
Ongoing Cost: **£70** per pair of filters
Filter Life: **12 months (typically)**

Kinetico 9000 Filter

Very similar technology to jug filters, but with 'on-tap' convenience.

The Kinetico 9000 uses carbon to improve taste and odour. Then ion-exchange resin to remove temporary hardness.

The useful capacity of each filter will depend on how hard your water is.

Initial Cost: **£130**
Ongoing Cost: **£38** per filter
Filter Life: **3-6 months (typically)**

Kinetico K2 GX

Kinetico's budget reverse osmosis is still a world beater.

Removes more than 96% of almost every known contaminant.

50% less waste than other ROs.

Conventional air discharge tank delivers water at varying flow rates.

Initial Cost: **£429** installed
Ongoing Cost: **£70** per pair of filters
Filter Life: **12 months (typically)**

10" High Capacity Scale Prevention + Taste & Odour Filter



Carbon filtration plus slow release food grade hexametaphosphate to prevent scale formation.

Easy to change push-fit connections and automatic reordering.

Initial & Ongoing Cost: **£54** per filter
Filter Life: **12 months**

Advanced Filtration

Top of the range cold drink filtration.

Highly effective against most contaminants including: bacteria, cysts, chlorine, lead, herbicides and pesticides.

Taste & Odour Filtration

For great filtered cold drinks, including American fridge freezers.

Removes unpleasant tastes and smells from water, including the bleachy chlorine smell.

Kinetico MACguard 7500 Filter

All the benefits of the 7000 filter plus particle removal down to 1 micron (e.g. cysts), heavy metals (e.g. lead) and VOC's (pesticides).

MACguard metering ensures that you never drink unfiltered water.

Simply twist the filter housing to release and replace the old filter.

Initial Cost: **£135**

Ongoing Cost: **£81** per filter

Filter Life: **12 months (typically)**

Kinetico MACguard 7000 Filter

Activated carbon filtration reduces a wide variety of contaminants including chlorine. Also removes all particles larger than 5 micron.

MACguard metering ensures that you never drink unfiltered water.

Simply twist the filter housing to release and replace the old filter.

Initial Cost: **£115**

Ongoing Cost: **£40** per filter

Filter Life: **12 months (typically)**

Doulton Ceramic Ultracarb Filter



The ceramic shell screens out all particles above 0.9 micron. The carbon core traps chemicals (e.g. chlorine) & heavy metals (e.g. lead). Easy change, automatic reordering.

Initial Cost: **£67**

Ongoing Cost: **£37** per filter

Filter Life: **6 months**

6" High Capacity Taste & Odour Filter



Disposable carbon filter screens out particles above 5 micron and traps chemicals such as chlorine.

Easy to change push-fit connections and automatic reordering.

Initial & Ongoing Cost: **£37** per filter

Filter Life: **12 months**

Choice of filtered water dispensers



Pure Water Drinking Tap Kits

Easily installed next to any sink, in a range of designs and finishes.

from £26



Three-Way Mixer Taps

Replaces a hot / cold mixer tap, in a range of designs and finishes.

from £140

Prices include VAT but do not include postage or the filter of your choice.

Which tap should I choose?

For a simple, inexpensive tap, choose the Pure Water Drinking Tap Kit (filter not included) or upgrade to a designer tap. Easy DIY install.

Three Way Mixer Taps provide an elegant alternative. However hot water flow may be slow in homes with water storage tanks. Installation may require additional plumbing materials and is a difficult DIY project.

Easy Installation and Replacement

Ask KindWater to install your drinking system. Or the Drinking Tap Kits are easy DIY projects. Connection to the water supply is through a self-tapping saddle valve. Drill a 13mm hole through the worksurface for the tap or tube. Then connect the tube into the filter using simple push fits.

Replacement filters are posted out and can be fitted easily, without tools. With your permission, we will send these automatically when required.

The next step

To order or to ask any questions please call **0845 2600 420** (Monday to Friday 9.15-5.00). We are convinced that KindWater offers unbeatable reliability and value. We look forward to hearing from you.