REVERSE OSMOSIS DRINKING WATER SERIES

K5 - K2

Enjoy the purest water straight from a tap.

The Kinetico Reverse Osmosis Drinking Water Series can remove almost everything from your drinking water that is not water, leaving you to enjoy the best tasting, cleanest water possible, straight from your tap.

Using a carefully designed filter system – a Pre-filter, Reverse Osmosis membrane filter and Post filter, the Kinetico Reverse Osmosis Drinking Water Series guarantees the very best drinking water.

- The K5 can be configured to remove many causes of problematic water.
- Quick disconnect filter cartridges make filter changes easy and sanitary.
- High performance reverse osmosis membrane produces higher quality water at a faster rate, so the water is ready when you need it. The system certified daily production rate is higher than most other reverse osmosis systems.











World leading
Founded in 1970, Kinetico is
considered a world leader in
water treatment solutions.



Non-Electric
Powered by the kinetic
energy of moving water.



Reverse Osmosis Filters water by trapping contaminants in a semipermeable membrane.



Bio-pure*
Medical-grade filter
removes 99.99% of viruses
and bacteria.



MACguard®*
Shuts off automatically
when expired to safeguard
against impurities



EverClean Rinses®*
Prolongs filter life by
cleaning the system with
high-quality water.

*K5 only.





REVERSE OSMOSIS DRINKING WATER SERIES

Kinetico UK Ltd

+44 1489 566 970 | www.kinetico.co.uk

Kinetico France

+33 13 44 68 778 | www.kinetico.fr

Kinetico Denmark

+45 56 65 14 00 | www.kinetico.dk

	K5	К2
	No.	
Daily Production (25°C)	154 litres per day / 77 litres per day	41.2 litres per day
Storage Tank	WOW 11 litres / Air Charge Tank	Air Charge Tank
Inlet Water Quality:		
Pressure	2.4 - 8.6 bar Dynamic Pressure	2.4 - 6.9 bar Dynamic Pressure
Temperature Range	2 - 38°C	2 - 38°C
Reject Rate (NaCI/CaCO3)	98 - 99%	98 - 99%
Hardness	<10°dh	<10°dh
Cartridges:		
As standard	Pre-filter - 5 µ Carbon/Sediment	Pre-filter - 5 µ Carbon/Sediment
	Post-filter - Activated Carbon Block	Post-filter - Granular Activated Carbon
	Membrane	Membrane
Available extras	Purefecta®, Mineral Plus, Arsenic,	
	VOC Guard	
Dimensions: (h x d x w)		
Unit	483 mm x 394 mm x 150 mm	127 mm x 330 mm x 406 mm
QuickFlo Tank	462 mm x 220 mm x 220 mm	-
Air Charge Tank	410 mm x 250 mm x 250 mm	360mm x 230mm x 230mm