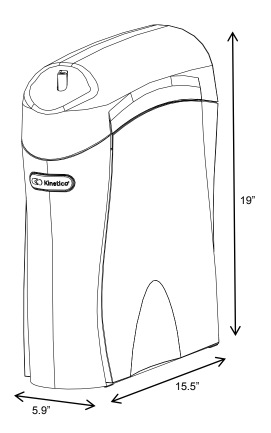


Kinetico K5 Drinking Water Station

System Components	
System Components Cartridge Ports	2 5
	3 - 5
Prefilter (Qty.)	1) Activated Carbon Fiber Element
Chlorinated Feed Water (1) Activated Carbon Fiber Element
Non-chlorinated Feed Water	(1) 5 Micron Sediment
Membrane Housing (Qty.) (1)	Quick Connect, Engineered Plastic
Membrane (Qty.)	(1) Thin Film Composite
Membrane Size	
Auxiliary #1 or #2	
Postfilter (Qty.)	
Permeate Flush	Permeate Reservoir, 200 mL
Array Configuration	Single
System Shutoff Control	Hydraulic Controller
System Shutdown	
System Controller	
Manifold	
Cabinet	Plastic
Inlet Water Quality	
Pressure	35 – 125 psi Dynamic Pressure
Temperature Range	
pH Range	3 – 11 SU
Free Chlorine Cl ₂ (Max.)	
	4.0 mg/L
	0.00 mg/L
Hardness as CaCO ₃ (Max.)	<10 gpg (170 mg/L)
Silica (Max.)	
Iron (Max.)	
Total Dissolved Solids, TDS (Max.)	<3,000 mg/L
Note: TDS levels above 1,500 mg/L r	must have greater than 50 PSI
Operating Specs	
Daily Production (77° F, 500 mg/L Fe	eed Water)
Water on Water Tank	
Air Charge Tank	34.6 gallons/day
Recovery	
Water on Water Tank	
Air Charge Tank	36.1%
Reject Rate (NaCl / CaCO ₃)	
Water on Water Tank	
Air Charge Tank	92.3%
Normal Operating Pressure	
Dimensions (Width x Depth x Height)	
Weight (Operating / Shipping)	15 / 8 lbs.
0	
Connections	
Inlet	
Permeate	
Drain Connection	
Everclean® Rinse	Internal







Part Numbers

K5 Base System	799
Tanks3 Gallon Water on Water Tank with QuickFlo Technology123 Gallon Air Charge Tank93-10 Gallon Air Charge Tank12	44B
CartridgesPrefilter - Sediment Removal (Case of 12 - 9309A)94Prefilter - Chlorine Removal (Case of 12 - 9461A)94Auxiliary Cartridge - VOC Guard (Case of 12 - 12778)13Auxiliary Cartridge - Purefecta Virus/Bacteria Guard (Case of 12 - 12873B)12Auxiliary Cartridge - Purefecta Virus/Bacteria Guard (1 Cartridge)128Auxiliary Cartridge - Perchlorate Guard (Case of 12 - 11682)11Auxiliary Cartridge - Arsenic Guard (Case of 12 - 11781A)11Auxiliary Cartridge - Chloramine Guard (Case of 12 - 14302)13Auxiliary Cartridge - Mineral Plus (Case of 12 - 13041)13MAC Post Filter - Granular Activated Carbon (Case of 12 - 9306B)12	62A 180 874 73B 688 687 766 045
Faucets 12 Designer Chrome, Hi Flow Faucet 12 Designer Brushed Nickel, Hi Flow Faucet 12 Designer Bright Nickel, Hi Flow Faucet 12 Designer Copper, Hi Flow Faucet (Antique Bronze) 12 Designer Black, Hi Flow Faucet 12 Designer White, Hi Flow Faucet 12 Designer Biscuit Hi Flow Faucet 12 Designer Brass Hi Flow Faucet 12 Designer Brushed Stainless, Hi Flow Faucet 13 Contemporary - Chrome, Hi Flow Faucet 13 Contemporary - Satin Nickel, Hi Flow Faucet 13 Combination Faucet - Dual Spout Chrome 12 Combination Faucet - Dual Spout Satin Nickel 12 Combination Faucet - Single Spout Chrome 12 Combination Faucet - Single Spout Satin Nickel 12 Combination Faucet - Single Spout Satin Nickel 12	770 767 764 766 765 768 769 289 290 291 963 964 965
Installation Accessories K5 Wall Mount Adapter Kit 13 Water on Water Tank Wall Mount Adapter 10 Sanitization Kit for 10 Units 130 Chlorine Dioxide Packets 12 Air Tank Conversion Kit for 10 Units 127 3/8" Tubing – 10 Feet 85 3/8" Tubing – 100 Feet 1 Faucet Air Gap Kit 129 Softener Elbow with RO Feed Connection 11 Faucet Conversion Kit – Old Style to K5 12 K5 Service Kit 13	798 38A 071 97C 56A 890 61A 846

The Kinetico K5 Drinking Water Station offers exclusive seven-stage protection to ensure you're always getting good, clean water. The K5 Drinking Water Station reduces the heavy metals, chemicals, minerals, and objectionable tastes and odors that may be in your water. We even offer a cartridge that adds valuable minerals to your treated drinking water.

Stage 1 - Prefilter

The first filtration stage prepares the water for the reverse osmosis process. The five-micron filter captures sediment and small particulate matter, and reduces chlorine protecting the reverse osmosis membrane and enhancing its performance.

Replacement Cartridges:

Sediment Prefilter – Part number 9309A Carbon and Sediment Prefilter – Part number 9461A



Kinetico K5 Drinking Water Station

Stage 2 – Reverse Osmosis Membrane

After prefiltration, the water travels to the reverse osmosis membrane where the primary cleaning is performed. Here, water is forced through a semipermeable membrane under pressure, and most minerals, chemicals or objectionable matter that might have been in your water are flushed down the drain.

Replacement:

Reverse Osmosis Membrane - Part number 12752

Stage 3 - Auxiliary Filter #1 and Stage 4 - Auxiliary Filter #2

The next two stages allow you the flexibility to meet your needs, by offering you a variety of cartridges.

Purefecta Bacteria/Virus Guard – is certified by the WQA to remove more than 99.99% of viruses and 99.99999% of bacteria. When used in conjunction with an air charge tank and prefilter (Part Nos. 9309A or 9461A), the K5 Drinking Water Station equipped with Purefecta Bacteria/Virus Guard is considered a microbiological purifier.

VOC Guard - removes volatile organic compounds. See performance data sheet for a list of contaminants.

Arsenic Guard* – by working with the RO membrane, the Arsenic Guard is able to remove both trivalent arsenic and pentavalent arsenic. See performance data sheet for more information on the two forms of arsenic.

Perchlorate Guard* - removes perchlorate, a by-product from rocket and jet fuel, found in various locations around the world.

Chloramine Guard* - reduces chloramines, for use on city water supplies that are chloraminated.

Mineral Plus* – this exciting new innovation adds beneficial minerals, such as magnesium and calcium, to your drinking water. This cartridge will also enhance the taste of your treated water.

Replacement Cartridges:

Purefecta Bacteria/Virus Guard – Part number 12873B VOC Guard – Part number 12778 Arsenic Guard – Part number 11781A Perchlorate Guard – Part number 11682 Chloramine Guard – Part number 13766 Mineral Plus – Part number 13041

Stage 5 - Storage Tank

After the water is processed through the first four stages, it is stored in a tank until needed. Unlike all other storage tanks available, the "water on water" tank with QuickFlo technology uses your home's water pressure to deliver Kinetico Water from your storage tank to your drinking water faucet. Since the storage tank uses your home's water pressure rather than a pressurized air charge, you'll have a steady, consistent flow of water from your tap, even if your storage tank is almost empty.

Stage 6 - Postfilter Polisher

After leaving the storage tank, the water travels to the next stage of protection, the MACguard Filter. Containing activated carbon, the MACguard Filter gives a final polish to your water, further reducing unpleasant tastes and odors.

Replacement Cartridges:

Taste and Odor Filter - Part number 9306B

Stage 7 - Faucet

The final protection stage is a custom, decorator, lead-free tap, which is mounted on your sink. With this tap, you can be sure that lead won't be added into your drinking water.

^{*}Tested and verified by independent laboratory testing.