

Kinetico 4060s OD (Carbon)

System Components	
Upper Media Vessel (qty) Size(2) 8 x 17"	
Vessel Construction Fiberglass Wrapped Engineered Plastic	
Bed Volume (empty / media)	25"
Media Type Acid Washed Carbon	
Lower Media Vessel (qty) Size(2) 8 x 24"	
Vessel Construction Fiberglass Wrapped Engineered Plastic	
Bed Volume (empty / media)	
Media TypeFine Mesh Cation Resin	
Riser Tube	
Distributor Upper	
Lower0.014" Slots, ABS Basket	
Regeneration ControlNon-electric Use Meter	
Regeneration Type	
Meter Type	
J. 77 17	48"
Inlet Water Quality	
Pressure Range	
Temperature Range	
pH Range 5 – 10 SU	
Free Chlorine Cl ₂ (Max.)	
Hardness as CaCO ₃ (Max.)	
1 Iaiui 1633 as CaCO3 (Iviax.)	
Onereting Chase	
Operating Specs	
Flow Range (15 / 30 psig)	
Flow ConfigurationOverdrive	
Dimensions (width x depth x height)17 x 8 x 48"	
Weight (Operating / Shipping)200 / 160 lbs.	
Connections	
Inlet / Outlet ConnectionsCustom Adapter and E-Clip	
Drain Connection	
Brine Line Connection	
PowerNone	
	17"
System Part Numbers	8"
Kinetico 4060s OD (Carbon), 18 x 35 brine tank	
Kinetico 4000s OD (Carbon), 10 x 33 billie tarik	
Tuilotto 40003 OD (Oatbort), ix opray	
Bring Tank Ontions	
Brine Tank Options	10.05
Tank Description	
Brine Tank Part Number	
Tank Height	35"35"
Tank Footprint	
Material	
Salt Capacity	
Regeneration Specifications	
Regeneration Volume	
Regeneration Time	
Backwash Flow Control	
Brine Refill Flow Control	
Dinio Nonii i low Gondon	Disc Selection
Outdoor Describe Fifth D. C. T.	(Compensated Hardness*)
Setting Capacity Efficiency Dosing Meter Disc	1 2 3 4 5 6 7 8
3.3 lbs. 11,467 grains 3,475 gr./lb. 4.7 lbs./ft ³	4 8 12 15 18 21 24 26
3.6 lbs. 12,240 grains 3,400 gr./lb. 5.1 lbs./ft ³	4 9 13 16 20 23 25 28
** 4.0 lbs. 13,303 grains 3,326 gr./lb. 5.7 lbs./ft ³	5 9 14 18 21 25 28 31
Gallons/Backwash:	2,168 1,084 723 542 434 361 310 271
** Settings certified by NSF and or WQA	*Compensated hardness in gpg = Hardness + (3 x Fe in mg/L)



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Operating Profile

Softener shall remove hardness to less than 1 gpg when operated in accordance with the operating instructions. System shall provide continuous softened and filtered water through the use of a quad (four tanks) configuration. This quad configuration shall operate with all tanks on-line during service. During regeneration cycles, one set of tanks (softener and filter) shall provide water to service and to the regenerating tank. A water meter shall initiate system regeneration. The water meter shall measure the processed volume and be adjustable. Service flow shall be downflow through the tanks, and regeneration flow shall be upflow.

Regeneration Control Valve

The regeneration control valve shall be top mounted (top of media tank), and manufactured from non-corrosive materials. Control valve shall not weigh more than four pounds. Control valve shall provide service and regeneration control for two media tanks. Inlet and outlet ports shall accept a quick connect, double O-ring sealed adapter. Interconnection between tanks shall be made through the regeneration valve with a quick connect adapter. Control valve shall operate using a minimum inlet pressure of 15 psi. Pressure shall be used to drive all valve functions. No electric hook-up shall be required. Control valve shall incorporate four operational cycles including; service, brine draw, slow rinse, and a combined fast rinse and brine refill. Service cycle shall operate in a downflow direction. The brine cycle shall flow upflow, opposite the service flow, providing a countercurrent regeneration. Control valve shall contain a fixed orifice eductor nozzle and self-adjusting backwash flow control. The control valve will prevent the by-pass of hard water to service during the regeneration cycle.

Media Tanks

The tanks shall be designed for a maximum working pressure of 125 psi and hydrostatically tested at 300 psi. Tanks shall be made of fiberglass wrapped polyethylene with a 2.5 in. threaded top opening. Each tank shall be NSF approved. Upper and lower distribution system shall be of a slot design. They will provide even distribution of regeneration water and the collection of processed water.

Media

Each unit shall include 0.25 ft3 of acid wash carbon and 0.7 ft3 of Non Solvent Cation Resin

Brine System

A combination salt storage and brine production tank shall be manufactured of corrosion resistant, rotationally molded rigid polyethylene. The brine tank shall have a chamber to house the brine valve assembly. The brine float assembly shall allow for adjustable salt settings and shall provide for a shutoff to the brine refill. The brine tank shall include a safety overflow connection to be plumbed to a suitable drain.