

4060S OD COMBINATION WATER SOFTENING & FILTRATION SYSTEMS

Kinetico's Quad Tank Design combines two systems into one to provide conditioned, filtered water 24 hours a day, every day.

What Makes The Kinetico Overdrive® Enhanced 4060s Different?

- **Non-Electric.** Powered by the kinetic energy of moving water. Reliable, no timers or computers to set, adjust, repair or replace.
- **Quad Tank System.** Separate filter and resin tanks combine two systems into one. Continuous availability of clean and soft water. Saves money and space.
- **Metered Regeneration.** Eliminates guesswork and regenerates based on actual water usage resulting in maximum salt and water efficiency.
- **Twin Tank Design.** Continuous and uninterrupted supply of soft water even during regeneration.
- **Countercurrent Regeneration.** Recognized as the most efficient regeneration method. Conserves water and salt, while eliminating hardness breakthrough.
- **Soft Water Regeneration.** Low water consumption. Less money spent on salt.
- **Optimal Salt and Water Efficiency** Assures consistent and continuous clean, soft water. Saves money on detergents and cleaners. Protects plumbing and appliances.
- **Corrosion-Resistant Valve and Tanks.** Long lasting and can endure even the harshest environments.
- **Filtration Options:**
 - Carbon Filtration media provides removal of chlorine and odors.
 - Macrolite® Filtration media is specified when fine pre-filtration is critical. This innovative media is used to remove particles as small as five microns. Provides effective elimination of iron and other particulates.



Over 40 Years Experience



Non-Electric



Quad Tank System



Metered Regeneration



Twin Tank Design



Countercurrent Regeneration



Optimal Salt and Water Efficiency



Corrosion-Resistant Valve and Tanks



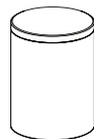
Filtration Options

4060S OD COMBINATION WATER SOFTENING & FILTRATION SYSTEMS



System Components	4060s OD
Upper Media Vessel (Qty) Size	(2) 8" x 17"
Lower Media Vessel (Qty) Size	(2) 8" x 24"
Upper Tank Bed Volume (Empty / Media)	0.40 ft ³ / 0.25 ft ³
Lower Tank Bed Volume (Empty / Media)	0.70 ft ³ / 0.70 ft ³
Upper Tank Media Type	Acid Washed Carbon
Lower Tank Media Type	Non-solvent Cation Resin
Regeneration Control	Non-electric Use Meter
Regeneration Type	Countercurrent
Meter Type	.0.3 - 25.00 gpm Polypropylene Turbine
Inlet Water Quality	
Pressure Range	25 - 125 psi Dynamic Pressure
Temperature Range	35 - 120° F
pH Range	5 - 10 SU
Free Chlorine Cl ₂ (Max)	2.0 mg/L
Hardness as CaCO ₃ (Max)	31 gpg
Operating Specs	
Flow Range (15 / 30 psig)	11.5- 18.0 gpm
Flow Configuration	Overdrive
Dimensions (Width x Depth x Height)	17" x 8" x 48"

Brine Tank Options



Tank Description	12" X 40"	K-Spray	18" X 35"
Tank Height	40"	35"	35"
Tank Footprint	12" DIA	18" DIA	18" DIA
Material	HDPE	HDPE	HDPE
Salt Capacity	100 LB	200 LB	250 LB