CP SERIES WATER SOFTENERS

CP208s • CP210s • CP213s • CP216s

Kinetico's commercial softeners are highly advanced in design to offer flexibility in both set-up and operation. This flexibility enables the systems to operate in either an Overdrive configuration, for maximum flow, or in an Alternating configuration, for maximum efficiency.

How are the CP Series Water Softeners different?

- Non-Electric. Powered by the kinetic energy of moving water. Reliable, no timers or computers to set, adjust, repair or replace.
- Metered Regeneration. Eliminates guesswork and regenerates based on actual water usage resulting in minimal salt use and maximum 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.** Operates only with 100% soft water which prolongs the life of the system.
- Optimal Salt and Water Efficiency. Low water consumption. Less money spent on salt.
- Corrosion-Resistant Valve and Tanks. Long lasting and can endure even the harshest environments.











Over 40 Years Experience



Non-Electric



Metered Regeneration



Twin Tank Design



Countercurrent Regeneration



Soft Water Regeneration



Optimal Salt and Water Efficiency



Corrosion-Resistant Valve and Tanks





CP SERIES WATER SOFTENERS

CP208s • CP210s • CP213s • CP216s









Alternating Systems						
Specifications	CP208s	CP210s	CP213s	CP216s		
Tank Size	8" x 40"	10" x 54"	13" x 54"	16" x 65"		
System Size (width x depth x height)	17" x 8" x 46"	21" x 10" x 60"	27" x 13" x 60"	33" x 16" x 71"		
Resin Volume per Tank	.70 ft ³	1.5 ft ³	2.5 ft ³	4.0 ft ³		
Regeneration Time / Volume	45 min / 35 gal	90 min / 102 gal	90 min / 142 gal	90 min / 160 gal		
Flow Range (15 / 30 psig)	11.5 -18.0 gpm	12-19 gpm	20-30 gpm	23 -30 gpm		
Maximum Hardness	66 gpg	107 gpg	51 gpg	49 gpg		

Overdrive Systems					
Specifications	CP208s OD	CP210s OD	CP213s OD	CP216s OD	
Tank Size	8" x 40"	10" x 54"	13" x 54"	16" x 65"	
System Size (width x depth x height)	17" x 8" x 46"	21" x 10" x 60"	27" x 13" x 60"	33" x 16" x 71"	
Resin Volume per Tank	.70 ft ³	1.5 ft ³	2.5 ft ³	4.0 ft ³	
Regeneration Time / Volume	45 min / 35 gal	90 min / 102 gal	90 min / 142 gal	90 min / 160 gal	
Flow Range (15 / 30 psig)	20.5-30.0 gpm	21- 31 gpm	28 - 40 gpm	35-47 gpm	
Maximum Hardness	29 gpg	57 gpg	40 gpg	40 gpg	

Brine Tank Options 12" x 40" 24" x 40" Tank Description 12" x 16 x 20" K Spray 18" x 35" Material HDPE **HDPE** HDPE HDPE HDPE Salt Capacity 50 lbs 100 lbs 200 lbs 250 lbs 500 lbs Systems CP208s CP208s CP208s CP208s CP213s CP210s CP210s CP210s CP216s