CC SERIES WATER SOFTENERS

.....

CC206s • CC206c • CC208s • CC208c

Kinetico's compact commercial softeners are designed as a high performance system for applications where space is critical.

How are the CC 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 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.** 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







CC SERIES WATER SOFTENER SYSTEMS

CC206s • CC206c • CC208s • CC208c

Specifications	CC 206s/r	CC 206c	CC 208s/r	CC 208c
Tank Size	6" x 13"	6" x 13"	8" x 17"	8" x 17"
Resin Volume	0.18 ft ³	0.18 ft ³	0.4 ft ³	0.4 ft ³
Service Flow	Up Flow	Up Flow	Up Flow	Down Flow
Brine Tank Capacity	Optional	40 lb.	Optional	100 lb.
Regeneration Volume	5 gallons	5 gallons	14 gallons	9 gallons
Regeneration Time	11 minutes	11 minutes	11 minutes	11 minutes
Peak Temperature	120° F	160° F	120° F	160° F
Continuous Temperature	100° F	150° F	100° F	150° F
Dimensions (WxDxH)	13 x 6 x 20 in.	14 x 14 x 22 in.	17 x 8 x 25 in.	20 x 24 x 28 in.
Half Louver Nozzle (standard)				
Flow Range	0.3 - 9.1 gpm	0.3 – 9.1 gpm	0.3 – 10.2 gpm	0.3 – 10.2 gpm
Meter Volume	583 gallons	583 gallons	732 gallons	732 gallons
Salt Used	0.5 / 1.0 lbs.	0.5 / 1.0 lbs.	1.0 / 1.4 lbs.	1. 0 / 1.4 lbs.
Hardness Range	20 / 30 gpg	20 / 30 gpg	35 / 42 gpg	35 / 40 gpg
Micro Nozzle (optional)				
Flow Range	0.05 - 0.15 gpm	0.05 - 0.15 gpm	0.05 - 0.15 gpm	0.05 - 0.15 gpm
Meter Volume	61 gallons	61 gallons	61 gallons	61 gallons
Salt Used	0.5 lbs.	0.5 lbs.	1.0 lbs.	1.0 lbs.
Hardness Range	40	40	50	50
Flow Range	0.15 – 5.0 gpm	0.15 – 5.0 gpm	0.15 – 5.0 gpm	0.15 – 5.0 gpm
Meter Volume	250 gallons	250 gallons	315 gallons	315 gallons
Salt Used	0.5 lbs.	0.5 lbs.	1.0 lbs.	1.0 lbs.
Remote Start (optional)				
Minimum Flow*	0.05 gpm		0.05 gpm	
Alternating Flow (15/30 psid)	9.5 - 15.5 gpm		10 - 16	
Remote Start Control Time	4 minutes		4 minutes	
Remote Start Pressure	20 – 100 psi		20 - 100 psi	
Remote Start Flow	0.5 gpm		0.5 gpm	
* Based on specification of external m				
Brine Tank Options				

Tank Description	12" x 40"	12" x 40"
Material	HDPE	HDPE
Salt Capacity	50 lbs	100 lbs
Systems	CP206s CP208s	CP208s