

SOFTENER

SMART PROGRAMMING

- Our most advanced programmable valve head
- Metered regeneration for efficiency and improved water quality



- Intuitive profile - learns softening capacity based on usage profile
- Water usage efficiency up to 98%
- Pre-fill brining prevents salt bridging ensures efficient operation
- Customized to your individual needs, including household size and plumbing
- Soft water brine refill to keep your system running cleaner
- Built-in Antimicrobial Product Protection
- Provides high-capacity flow for reliable access to high-quality water
- System-level certified by the International Association of Plumbing and Mechanical Officials (IAPMO) to the National Sanitation Foundation (NSF)/American National Standard Institute (ANSI) 44 standard
- All materials certified by NSF/ANSI 44 standard
- Made in an IAPMO-certified manufacturing plant



SAVES WATER



CONTROL VALVE



PRESSURE TANK

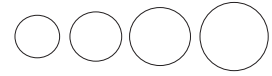


This control valve and pressure tank is Tested and Certified by NSF International against NSF/ANSI Standard 44 for material and structural integrity requirements.

COMPONENT



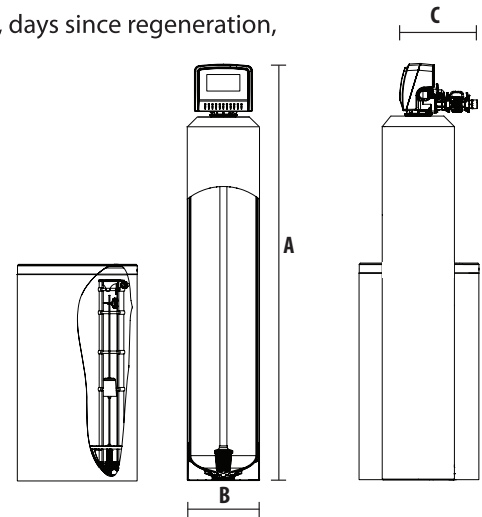
COMPONENTS & SPECIFICATIONS



CONDITIONER SYSTEM SPECIFICATIONS ELITE WATER SYSTEMS AUTOMATIC WATER CONDITIONERS PLATINUM SERIES 1"

Part Number	PPC75J	PPC100J	PPC150J	PPC200	PPC250	PPC300	PPCC50	BPCC75	BPCC100
Salt Used - Per Regeneration (Lbs)	6	8	12	16	20	24	4	6	8
Grains Capacity	18,000	24,000	36,000	48,000	60,000	72,000	12,000	18,000	24,000
Regeneration Programming	Pre-Fill Brine	Pre-Fill Brine	Pre-Fill Brine	Pre-Fill Brine	Pre-Fill Brine	Pre-Fill Brine	Pre-Fill Brine	Pre-Fill Brine	Pre-Fill Brine
Resin Quantity (FT3)	3/4	1	1 1/2	2	2 1/2	3	1/2	3/4	1
Mineral Tank	8x44	10x44	10x54	12x52	13x54	14x65	Cabinet Model	Cabinet Model	Cabinet Model
Tank Jacket	YES	YES	YES	NO	NO	NO	NO	NO	NO
Media Loaded	YES	YES	YES	NO	NO	NO	YES	YES	YES
Brine Tank Size	16X33	16X33	16X33	16X33	16X40	16X40	14x21x28	14x21x45	14x21x45
Salt Storage Capacity	258	258	258	258	338	338	75	225	225
Service Flow Rate	11	13	14	16	18	19	14	18	18
Pipe Size (IN.)	1	1	1	1	1	1	1	1	1
Min-Max Pressure (psi)	20-100	20-100	20-100	20-100	20-100	20-100	20-100	20-100	20-100
Min-Max Temperature (°F)	35-100	35-100	35-100	35-100	35-100	35-100	35-100	35-100	35-100
Backwash GPM	1.7	2.7	2.7	3.2	4.2	5.3	0.7	1.7	2.7
Plumbing Connections	1 Inch Male NPT Elbow	1 Inch Male NPT Elbow	1 Inch Male NPT Elbow	1 Inch Male NPT Elbow	1 Inch Male NPT Elbow	1 Inch Male NPT Elbow	1 Inch Male NPT Elbow	1 Inch Male NPT Elbow	1 Inch Male NPT Elbow
Bypass	YES	YES	YES	YES	YES	YES	YES	YES	YES
Total Height (IN.)	51	51	61	59	61	72	28	45	45

- Factory-set pre-fill brine
- Programmable contractor contact screen
- Color specific displays
- Water drop flow indicator
- 62 days diagnostic information including; flow rates, gallons since regeneration, days since regeneration, total regenerations since start up, peak flow rates, and days till regeneration
- Stores system configuration and operation data in nonvolatile memory
- Valve internally ported in 1 inch
- Battery back-up with up to 8 hours of power carry-over
- Fully customizable programming including times and cycle order
- Easy contractor set-up, program time of day and hardness
- Treated water brine refill
- Days override feature: 1-28 days available
- Scrolling Text Display
- Service Call Reminder (not programed from factory)
- Low Battery Warning
- External Accessory Operation
- Multiple Regenerations per day
- Service Technician "Step-Through" Regeneration
- Optional Air Release Cycle



CONDITIONER SYSTEM DIMENSIONS

Models	A (Inches)	B (Inches)	C (Inches)
PPC75J	51"	10"	16.5"
PPC100J	51"	10"	16.5"
PPC150J	61"	10"	16.5"
PPC200	59"	12"	18.5"
PPC250	61"	13"	19.5"
PPC300	72"	14"	20.5"
PPCC50	28"		
PPCC75	45"		
BPCC100	45"		

CONTACT US

210.556.5452



www.elitewateroftexas.com



17422 O'Connor Rd.
Ste 200
San Antonio, TX 78247