PURE WATER

Series PWS10 Water Softeners

Watts Pure Water Series PWS10 water softeners are suitable for commercial applications ranging from 30,000 to 120,000 grains of hardness removal capacity at flow rates up to 25 gpm (95 lpm).



Operation of the Softener

Hard water contains dissolved minerals in the form of Calcium (Ca), Magnesium (Mg), and Iron (Fe). An ion exchange process accomplishes the removal of these minerals. Over a period of time, the resin will become exhausted, and the softener will regenerate using a brine solution.

Softening Media

The exchange media is a high-quality strong acid softener (cation) resin, WQA certified to NSF/ANSI Standard 61 with high whole bead count, no color throw, and is chlorine resistant. The media combines high-operating capacity with excellent chemical and physical stability for a long dependable life.

Regeneration Controller

These softeners feature an electronic controller that combines simplicity with flexibility in a user-friendly package that is easy to setup and operate. A turbine flow meter provides accurate flow measurement and allows for efficient operation. Important operational information is stored in the timer which can be accessed for trouble shooting purposes.

Control Valve

The 1" brass control valve operates on command from the electronic valve controller. Valve positioning is accomplished by a hydraulically balanced piston which glides effortlessly along non-corrosive spacers and seals to precise locations. This precision motor driven valve performs in the toughest applications, is WQA certified to NSF/ANSI standards 61 and 372, and is made of high-quality brass for a long reliable life.

Resin Tanks

All models feature corrosion resistant fiberglass tanks, with a thermoplastic inner liner. All tanks are certified by WQA or NSF to NSF/ANSI standards.

Brine System

The brine tank is made of tough, high-density polyethylene, and features a grid plate for increased brine storage. A high-quality air check prevents air from entering the system, and a corrosion resistant safety float prevents overflows.

A WARNING

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.



Specifications

	MINERAL TANK Tank resin gravel			BRINE TANK Tank Salt		SOFTENING CAPACITY		LBS. SALT PER REGENERATION		FLOW RATE & PRESSURE Serv Drop BKW		
MODEL NUMBER	SIZE (IN.)	Ft ³	UNAVEL	SIZE (IN.)	FILL	MAX	MIN	MAX	MIN	GPM	PSI	GPM
PWS10111A11	9x48	1.0	10 lbs	18x40	400	30 K	20 K	15	6	9/15	15/25	2.0
PWS10111B11	10x54	1.5	10 lbs	18x40	400	45 K	30 K	22.5	9	10/15	15/25	2.4
PWS10111C11	12x52	2.0	30 lbs.	18x40	400	60 K	40 K	30	12	15/20	15/25	3.5
PWS10111D11	14x65	3.0	60 lbs.	18x40	400	90 K	60 K	45	18	18/23	15/25	5.0
PWS10111E11	16x65	4.0	80 lbs.	18x40	400	120 K	80 K	60	24	19/25	15/25	7.0

Ordering Information

MODEL NUMBER	DESCRIPTION	PIPE SIZE	SPACE REQUIRED WEIG D x W x H LBS		GHT Kgs
PWS10111A11	1 Cubic Foot Simplex Softener with Flow Meter	1.0"	18 x 32 x 64	116	53
PWS10111B11	1.5 Cubic Foot Simplex Softener with Flow Meter	1.0"	18 x 33 x 71	136	62
PWS10111C11	2 Cubic Foot Simplex Softener with Flow Meter	1.0"	18 x 35 x 69	196	89
PWS10111D11	3 Cubic Foot Simplex Softener with Flow Meter	1.0"	18 x 40 x 82	240	109
PWS10111E11	4 Cubic Foot Simplex Softener with Flow Meter	1.0"	18 x 40 x 81	320	145

Notes:

• Capacities are based on resin manufacturer's data and are dependent upon influent water TDS, temperature, bed depth, and flow rates. Feed water must be free of oil and color.

• Pipe size, tank size, and space requirements are in inches.

• Capacities and flow rates expressed above are per tank.

• Flow rates listed at 25 psi drops are for intermittent peak flow rates and are not to be used as continuous flows.

