

- *Twin tanks provide continuous soft water*
- *15% savings in both water and salt*
- *Only pennies per day to operate*

### Water Softening Process:

Hard water enters the tank in service. As it passes through the resin, the hard water ions are attracted to the resin. By the time the water gets to the bottom of the tank, it's soft.

### Regeneration Process:

When the resin becomes saturated with hard water ions, the tank goes into regeneration. Brine water is injected into the tank and rinses the hard water ions off the resin and down the drain. Once the resin is free of the hard water ions, fresh, soft water rinses all the brine out, leaving the tank ready for service.

### Twin tanks provide continuous soft water:

With the Avid electronic twin-tank softener system businesses/homes benefit from soft water 24 hours a day, seven days a week. Should your demand for soft water suddenly spike - for instance, from unexpected demand - the second tank of softened water is there as a backup, with an innovative quick connection for seamless switching between the tanks. Why is soft water so critical to businesses in the first place? Hard minerals in the water can clog plumbing lines, negatively affecting product taste and/or performance. Without soft water more soap and other additives are required to achieve desired results, and stains and mineral residue are common.



# PTS1 SERIES

## PTS1 Specifications

Model Number	Grain Capacity (per tank)		Type of Regeneration	Flow Rate (gpm)				Pipe Size
	Max.	Std.		Min.	Service	Peak	Backwash	
PTS1-0948	30,000	24,000	Meter	0.25	8	18	2.2	3/4" & 1"
PTS1-1054	45,000	36,000		0.25	12	18	2.7	
PTS1-1248	60,000	48,000		0.25	14	23	3.2	
PTS1-1354	75,000	60,000		0.25	18	22	4.2	
PTS1-1465	90,000	72,000		0.25	19	23	5.3	



Dimensions				
Model Number	Overall Dimensions			Brine Tank H x W
	D	W	H	
PTS1-0948	18"	48"	56"	18" x 33"
PTS1-1054	18"	49"	62"	18" x 33"
PTS1-1248	18"	51"	56"	18" x 33"
PTS1-1354	18"	53"	62"	18" x 33"
PTS1-1465	23"	62"	74"	23" x 42"

