

- Salt & water savings
- 6 lbs of salt per cubic foot of resin
- Superior clearwater iron removal
- Less susceptible to fouling by iron
- More tolerant of chlorine
- Performs better than standard resin in water with elevated TDS
- Uses less water per regeneration than a standard water softener!
- Ready out of box to connect to 1" or 3/4" plumbing



High Efficiency Water Softener



A water softener you can feel good about!

Regenerates with only 6 lbs salt per cubic foot. This represents a 33% less salt per regeneration when compared to standard water softeners. Not only do you save substantial dollars, but you reduce the hassle of carrying salt.

SWS1-HE water softeners utilize a revolutionary new resin that has higher cross linkage resulting in less salt usage, greater softening capacity, better iron removal, and is more tolerant of chlorine.

Model Number	Grain Capacity		Type of	Flow Rate (gpm)		Resin	Overall Dimensions			Salt	Pipe
	Max.	Std.	Regeneration	Peak	Service	Volume	D	W	Н	Storage	Size
SWS1-30-HE	31,000	22,000		18	8	1.0	18"	27"	56"		
SWS1-45-HE	46,500	33,000		18	12	1.5	18"	28"	62"	000 //	3/4"
SWS1-60-HE	62,000	44,000	Meter	23	14	2.0	18"	30"	56"	220 lbs	& 1"
SWS1-75-HE	77,500	55,000	meter	22	18	2.5	18"	31"	62"		•
SWS1C-30-HE	31,000	22,000	Meter (space saver)	21	8	1.0	16"	23"	43"	120 lbs	

NOTE: Service flow rate of control valve with bypass and meter is 27gpm @ 15 psig drop.



