



H125 High Efficiency Specifications

Model #	H125 HE-10	H125 HE-12	H125 HE-13	H125 HE-14	H125 HE-16	H125 HE-18
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Regeneration Gallons on Factory Settings @ 35 psi	45.7	62.4	79	100	108	148
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Capacity ¹	Grains	Grains	Grains	Grains	Grains	Grains
High Efficiency Salting (5400gr/lb) ²	32,940	47,520	57,024	65,880	89,100	106,920
Low Salting (5200 grains/lb)	38,400	55,536	66,560	76,960	104,000	124,800

Service Flow Rates	GPM	GPM	GPM	GPM	GPM	GPM
Service Flow @ 10 psi	12.2	13.8	14.2	14.5	15.1	15.7
Peak Flow @ 15 psi	15.8	16	17.1	18	18.8	20.9
Resin Tank Size	10x54	12x52	13x54	14x65	16x65	18x65
Recommended Brine Tank	18x40	18x40	18x40	18x40	18x40	18x40
Brine Line Size	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"

Factory Settings in BOLD at 5200 grains/lb.

If Systemmate control used for demand recall, units are programmed as post fill and brine tank must be sized accordingly.

1. System conforms to ANSI/NSF 44 for performance claims as verified and substantiated by test data. 2. Maximum efficiency system can achieve, efficiency is valid at stated salt dosage only. The operational efficiency may be less than the tested efficiency due to individual application factors such as hardness, total dissolved solids water usage and other contaminants in water that may reduce softener capacity.

Upflow high efficiency water softeners are intended for clean water such as municipal supplies or well water applications with proper pre-treatment. Operating parameters are for up to 0.5 ppm iron and 40 gpg hardness.

Hellenbrand products are not for sale or distribution into the State of California effective 8/31/18.

800676 Rev E
8/31/18