



Pro315 Twin Alt High Efficiency Specifications

Model #	PRO315-Next Gen HE-08 TA	PRO315-Next Gen HE-09 TA	PRO315-Next Gen HE-10 TA	PRO315-Next Gen HE-12 TA
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Regeneration Gallons on Factory Settings @ 35 psi	24.3	33.5	45.7	62.4
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Capacity ¹	Grains	Grains	Grains	Grains
High Efficiency Salting (5400gr/lb) ²	17,820	23,700	32,940	47,520
Low Salting (5200 grains/lb)	20,800	27,664	38,480	55,640

Service Flow Rates	GPM	GPM	GPM	GPM
Service Flow @ 10 psi	5.5	6.8	7.8	10.9
Peak Flow @ 15 psi	7.9	9	10.4	12.5
Resin Tank Size	8x44	9x48	10x54	12x52
Recommended Brine Tank	18x33	18x33	18x33	18x33
Brine Line Size	3/8"	3/8"	3/8"	3/8"

Factory Settings at Low Salting, 5200 grains/lb.

The factory programming for capacity will be adjusted for non-metered regeneration at 20 gpg.

1. System conforms to ANSI/NSF 44 for performance claims as verified and substantiated by test data.
2. This is maximum efficiency system can achieve, valid only at salt dose. The operational efficiency may be less than the tested efficiency due to individual application factors such as water hardness, total dissolved solids, water usage and other contaminants in water supply 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 up to 0.5 ppm iron and up to 40 gpg hardness.