

H125 Series

SOFT WATER YOU CAN DEPEND ON



System Applications

- Agriculture and dairies
- Apartment buildings
- Assisted living & CBRF buildings
- Boiler water treatment
- Car washes
- Commercial buildings
- Condominiums
- Factories and hospitals
- Homes and laundries
- Mobile home parks
- Motels and hotels
- Nursing and rest homes
- Office buildings
- Restaurants and schools

User Friendly and Reliable

- Modular design with non-corrosive internals
- Piston operated
- One piece stack assembly
- Disassemble and reassemble in minutes

Meter Accuracy

1.25" Meter 0.25 - 34 gpm +/- 5%

Features and Benefits

- 1.25" internal porting, provides higher service flows with less pressure drop
- Level VI, 15V output DC power supply
- Electronic meter demand with calendar day override
- Scrolling user screen shows capacity remaining, time of day and flow rate
- 15-Volt DC relay driver allows 2 dry contact signals
- Service interval screen reminds you to call for preventative maintenance service
- Auxiliary input
- Fully programmable cycle position and times
- Nine cycle control with guiet operation
- Soft water brine tank refill
- Multiple backwash and rinse capabilities
- Variable reserve automatically adjusts to water usage
- Diagnostics for current & historical data
- Permanent memory backup of all programming
- 2-1/2 years time of day backup
- Uses less than \$2 of electricity per year

System Design Options

- Single Brine Reclaim
- Parallel Alternate Source Regen Twin Alternating No Raw Water Bypass
- ProFlo (up to 4 units) Progressive Flow
- SystemMate (up to 6 units)
 - Progressive Flow - Alternating
 - Random - Series

Specifications

		CAPACITY							MAINIEDAL	BRINE TANK	
DEMAND MODEL NAME	MINERAL CU. FT.	EFFICIENCY GRAINS/LBS.	LOW SALT GRAINS/LBS.	MED. SALT GRAINS/LBS.	HIGH SALT GRAINS/LBS.	FLOW RATE @ 15 PSI	PEAK FLOW RATE @ 25 PSI	BACKWASH RATE GPM	MINERAL TANK (INCHES)	TANK SIZE (INCHES)	SALT STORAGE (POUNDS)
H125-32-10	1	20,500/5	24,750/7.5	28,000/10	31,500/15	22	31	2.2	10x44	18x40	340
H125-48	1.5	30,750/7.5	37,125/11.25	42,000/15	47,250/22.5	19	28	2.2	10x54	18x40	340
H125-64	2	41,000/10	49,500/15	56,000/20	63,000/30	25	34	4.2	13x54	18x40	340
H125-96	3	61,500/15	74,250/22.5	84,000/30	94,500/45	24	34	4.2	14x65	24x50	840
H125-128	4	82,000/20	99,000/30	112,000/40	126,000/60	25	34	5.3	16x65	24x50	840
H125-160	5	102,500/25	123,750/37.5	140,000/50	157,500/75	27	37	7.5	18x65	24x50	840
H125-192	6	123,000/30	148,500/45	168,000/60	189,000/90	26	34	7.5	18x65	24x50	840

Product improvement designs are subject to change without notice.

Refer to Hellenbrand Bulletin 2050 "Flow Rates and Soft Water Quality (Hardness Leakage) if your application requires that levels of hardness leakage do not exceed "x".



