

W\$1.25EI



- Solid state microprocessor with easy access front panel settings
- Front panel display for time of day, days until next regeneration, volume remaining, current flow rate and total volume used (Totalizer)
- Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential
- Optional double backwash feature offers optimum regeneration, cleaning ability and efficiency
- Fully adjustable cycle times with 6-cycle control delivers controlled backwash, downflow brining/slow rinse, second backwash, fast rinse, refill and downflow service
- Coin Cell Lithium battery back-up with an 8 hour carry over
- Backwash and brining ability to 21" diameter tanks
- Downflow or upflow brining regeneration
- Level VI 15-volt output DC power supply provides safe and easy installation
- Patented one piece expanding seal spacer stack assembly
- Patented linearly reciprocating piston operation
- Control valve design provides optimum service and backwash rates
- Post treated water regenerant refill
- 24 Hour Clock
- Mixing Valve option available
- Reliable and proven DC drive

Water Specialist 1.25" El Control Specifications

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Inlet/Outlet Fittings	3/4" to 1 5" NPS
Cycles	
Valve Material	•
Regeneration	•
negeneration	
FLOW RATES	
Service @15 psi/1 bar drop (includes meter, bypass, and 1	1.25" fitting kit) 129 lpm (7.7 m ³ /h) (34 gpm)
Backwash @ 25 psi/1.7 bar drop	
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OPERATING PRESSURES	
Minimum/Maximum	20 - 125 psi (1.4 - 8.6 bar)
OPERATING TEMPERATURES	400 4400 = (40 4000)
Minimum/Maximum	40° - 110° F (4° - 43°C)
METER	
Accuracy	+ 5%
Flow Rate Range	
Volume Range	•
Totalizer	
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DIMENSIONS & WEIGHT	
Distributor Pilot	
Drain Line	• ` `
Brine Line	
Mounting Base	•
Height From Top Of Tank	
Weight	•
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ELECTRICAL SPECIFICATIONS	POWER SUPPLY
	<u>U.S.</u> <u>International</u>
Supply Voltage	
Supply Frequency	
Output Voltage	
Output Current	500 mA500 mA
TANK ADDI ICATIONS	
TANK APPLICATIONS Water Softener	6" 01" Diameter
Water Filter (2)	6° - 24° Diameter
CYCLES OF OPERATION	
OTOLLO OF CHAFFOR	Softener Filter
Cycle	Range of time in minutes
1. Backwash 1st (upflow)	-
Regenerate Draw/Slow Rinse (downflow)	
3. Backwash 2 nd (upflow)	
4. Fast Rinse (downflow)	
5. Regenerant Refill (in service with treated water)	
6. Service (downflow)	
o. Dei vice (downinow)	

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines

^{1.} Aquired by use of external drain line flow control

^{2.} Filter tank size calculated @ 10 gpm of backwash per square foot of bed area/407 lpm per m² of bed area