## Hydrotech

## 565 Control Valve





## **Features:**

- Exclusive NSF Certified electronic control valves with proven piston, seal & spacer technology
- Downflow regeneration
- Simple user-friendly, 2 line / 16 character LCD backlit display
- Rotating 'no touch' diagnostics shows key data like date last regenerated, volume remaining, current flow rate, peak flow rate, total gallons treated, total regenerations, time & date and capacity
- Meter immediate, meter delayed, meter override, vacation and calendar clock modes
- Self charging capacitor keeps date / time of day for 48 hours while programming remains in permanent memory
- Adjustable cycle times
- Precise electronic sensors to determine piston positions
- Space saving bypass with integrated turbine meter
- Time saving quick connect fittings on bypass, drain line, brine line and power cord
- Seven Year Control Valve warranty

Specifica	tions
Valve Body Material	Noryl (PPO)
Plumbing Connections (NPT)	Straight – ½", ¾", 1"
	90 Deg - ¾"
Tank Thread	2-1/2" NPSM
Adjustable Cycles	0 - 99 minutes
Regeneration	Down Flow
Meter Accuracy	+/-5%
Maximum Meter Capacity	99,999 GAL
Distributor Pilot	1.05"
Drain Line	1/2" Quick Connect
Brine Line	3/8" Quick Connect
Flow Rates (Valve 0	Only 50 psi inlet)
Continuous (15 psi drop)	20 GPM
Peak (25 psi drop)	26 GPM
Max. Backwash (25 psi drop)	7 GPM
Cv	5.2
Typical App	olications
Softeners	up to 16" Diameter
Filters	up to 10" Diameter
Electr	ical
Input	110V AC 50/60Hz
Output	12V AC 50/60Hz 410mA
Certification	cUL
Operation	Ratings
Max. Working Pressure	20 - 125 psi
Max. Temperature	34F - 100F
Appro	vals
NSF/ANSI 44	Certified
Additional In	formation
Shipping Weight	7 pounds
	•









QC Power Cable

QC Brine Line QC Drain Line

Integrated Meter