

TECHNICAL SHEET

AUTOTROL RESIDENTIAL VALVE 368







AUTOTROL RESIDENTIAL VALVE 368



TECHNICAL CHARACTERISTICS

- Easy, three-step programming: time-of-day, salt dosage, regeneration interval
- Full range of application settings: water saver and multiple slow-rinse-cycles
- Battery-free memory retention: super capacitor provides time-of-day backup
- Water cycling design incorporates the time-tested reliability of Autotrol valve disc technology
- Multiple regeneration functions: quick cycle, delay (next 2 a.m.), instantaneous manual operation and increased regeneration frequency
- Large LED display with icon graphics for system functions (salt dosage, regeneration interval, camshaft position, and more)
- Fast, easy service with front-loading components



TECHNICAL SPECIFICATIONS

VALVE SPECIFICATIONS	
Valve body	Glass-filled Noryl®
Rubber components	Compounded for cold water
Operating pressure	1.38-8.61 bar
Ambient temperature*	2-50°C
Water temperature	2-38°C
Electrical rating	12V - 50 or 60 Hz

^{*}Recommended for indoor use only

FLOW RATE (3.5 bar inlet - valve alone)		
Service (Δp = 1.03 bar drop)	$3.77 \text{ m}^3\text{/h}$	
Backwash ($\Delta p = 1.72 \text{ bar drop}$)	0.62 m³/h	
Refill flow rate	0.53 Lpm (0.14 gpm) - 1.25 Lpm (0.33 gpm)	



VALVE CONNECTIONS	
Tank thread	2½ inches - 8 male
Inlet/outlet thread	¾ inch BSPT, male
Drain line	½ inch BSPT, male
Brine line	⅓ inch BSPT, male
Distributor tube diameter	27 mm (1.050 inch)
Distributor tube length	Flush to top of tank ± ½ inch

TANK SIZE APPLICATION (recommended)

Water softener 150-254 mm (6-10 inches)

METER	
Accuracy range (± 5%)	1-57 Lpm
Capacity range	$0.4-9.5 \text{ m}^3$

OPTIONS (6 to 10-inch diameter tank)

Regenerant Injectors	E, F, G, H and J
DLFC (Drain Line Flow Control)	3.8 - 4.9 - 6.4 - 8.3 Lpm

Bypass

