

# **AUTOTROL** 255 RESIDENTIAL CONTROL VALVES





TESTED and CERTIFIED by the WOA to NSF/ANSI Std. 44 for material safety, structural integrity and performance, NSF/ANSI Std. 372 for low lead and CSA B483.1



Restriction of Hazardous Substance Compliant



# **FEATURES • BENEFITS**

- Time-tested flapper provides frictionless sealing for longer service life
- ◆ Fiber-reinforced polymer valve body for superior strength and durability, non-corrosive, and UV-resistant
- Optical sensor for precision cycle positioning
- Designed with double backwash for reduced hardness leakage
- Fully adjustable 5- or 8- cycle control for efficient and reliable water treatment system
- Continuous service flow rate of 15.5 GPM with a backwash of 6 GPM
- Backwash capability accommodates softener tanks up to 14"
- Designed for single or multiple tank systems
- Super capacitor keeps time of day and stores memory in the event of power outages
- Environmental protective cover for water resistance, corrosion resistance, and UV stability
- Historical data on valve performance

## **CONFIGURATIONS • OPTIONS**

- Softener control valves
- Fiber-reinforced polymer bypass valve
- ◆ Plumbing connections in .75"-1.25" NPT, BSP, and sweat
- Variable reserve for increased efficiency
- Auxiliary switch kits

## TIMER OPTIONS

- ◆ **Easy-i0** Easy, intuitive controller with customizable software, quick start-up menu and field upgradeable. Includes all features of 740, 742, 760, and 762.
- ◆ **460TC** Three simple settings for time clock control
- ◆ **460i** Three simple settings for metered control
- ◆ 740 Simple economic electronic time clock control
- ◆ **760** Simple economic electronic meter control
- 742 Professional-level time clock control with fully programmable cycle times and salt amount
- 762 Professional-level metered control with fully programmable cycle times and salt amount
- 764 Professional-level metered control with fully programmable cycle times and salt amount for multiple tank a



#### **VALVE SPECIFICATIONS**

Valve Body Glass-filled thermoplastic

**Rubber Components** Compounded for cold water

Weight 4lbs (1.8 kg)

20-120 psi (1.38-8.27 bar) Operating Pressure

Canada: 20-100 psi (1.38-6.89 bar)

Hydrostatic Test Pressure 300 psi (20.69 bar)

Water Temperature 35°-100°F (2°-38°C)

35°-120°F (2°-48.9°C) Ambient Temperature\*

\*Recommend use of outdoor cover for direct sunlight applications

# **ELECTRICAL**

Controller

12 volt- AC Operating Voltage

Input Supply Frequency 50 or 60 Hz

Motor Input Voltage 12 volt- AC

Controller System

**Power Consumption** 8 watts average

## TRANSFORMER - ALL CONTROLLERS

Transformer

Output Voltage 12 volt- AC 400mA

Transformer

Input Options 120 volt- AC 50/60 Hz

230 volt- AC 50/60 Hz

100 volt- AC 50/60 F

Transformer

Plug Options Indoor North American Plug

Outdoor North American Plug

Japanese Plug Australian Plug British Plug European Plug

#### **VALVE CONNECTIONS**

Tank Thread 2-1/2" - 8, male

Inlet/Outlet Manifold 1" NPT or BSPT, female;

> 3/4" NPT or BSPT, female; 3/4" NPT or BSPT, male

> > (thermoplastic);

1/2" NPT or BSPT, male

(thermoplastic)

Drain Line 1/2" (manifold dependent)

1/4" or 3/8" NPT, male; Brine Line

air check built into valve

**DIMENSIONS** 

14.9" (37.8 cm) Width

Height 8.4" (21.3 cm)

Riser Tube Dia. 1.05" (27 mm) or

0.8125" (20.6 mm)

Riser Height Above top of tank 1.125"

(+/-0.125")

**FLOW RA** 

Service

15 psi (1.03 bar) drop 15.5 gpm (3.52 m3/h)

Backwash

25 psi (1.72 Bar) drop 6.0 gpm (1.36 m3/h)

Cv = 3.99 (Kv = 3.4)Service

Cv = 1.20 (Kv = 1.0)Backwash





P: 262.238.4400 | Customer Service: 800.279.9404 | tech-support@pentair.com | pentair.com

13845 Bishops Dr. | Suite 200 | Brookfield, WI 53005 | United States