

AUTOTROL® 263 & 268 RESIDENTIAL PERFORMA CONTROL VALVES





FEATURES/BENEFITS

Time-tested Duraflow 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 25 GPM with a backwash of 20 GPM

Backwash capability accommodates softener tanks up to 16" and filter up to 18" in diameter

Super capacitor for keeping time of day during power outage

Environmental protective cover for water resistance, corrosion resistance, and UV stability

Soft water refill for a cleaner brine tank

Programming stored in memory and will not be lost due to power outages

History data for valve performance

OPTIONS

Filter or softener control valves

Fiber-reinforced polymer bypass valve

Plumbing connections in .75"-1.25" NPT, BSP, and sweat

Internal Autotrol turbine

Variable reserve for increased efficiency

Auxiliary switch kits

Timer wall mount kits

740- Simple economic electronic time clock control.

764- Professional level metered control with fully programmable cycle times and salt amount for multiple tank applications.

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.

460i - 3 settings for metered control

460TC - 3 settings for time clock control



TESTED and CERTIFIED by the WQA to NFS/ANSI Standard 44 for Water Softener Performance.



TESTED and CERTIFIED by the WQA to NFS/ANSI Standard 61 Section 8 Material Safety Only.



TESTED and CERTIFIED by the WQA to NFS/ANSI Standard 372 for Lead Free Compliance.



Restriction of Hazardous Substance Compliant

VALVE SPECIFICATIONS

Valve Body Glass-filled thermoplastic

- NSF Listed material

Rubber Components Compounded for cold water

- NSF Listed material

5.3 lbs (2.4 kg) Weight (Valve & Control)

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

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

Hydrostatic Test Pressure 300 psi (20.69)

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 Moter Input Voltage 12 volt- AC

Controller System

Power Consumption 3 watts average

TRANSFORMER- ALL CONTROLLERS

Transformer

12 volt- AC 400mA Output Voltage

Transformer

Input Options 115 volt- AC 50/60 Hz

230 volt- AC 50/60 Hz 100 volt- AC 50/60 Hz

Transformer

Plug Options Indoor North American Plug

Outdoor North American Plug

Japanese Plug Taiwan/Korea Plug Australian Plug United Kingdown Plug Mainland Europe Plug

VALVE CONNECTIONS

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

Inlet/Outlet Threads 1-3/4"-12 UNC-2A male

Drain Line 3/3" NPT, male Brine Line 3/8" NPT, male

DIMENSIONS

Width 14.9" (37.8 cm) Height 8.5" (21.5 cm) Riser Tube Dia. 1.050" (27 mm)

Riser Height Above top of tank 0.5" (+/- 0.5")

FLOW RATE

Service

5 psi (1.03 bar) drop $25.0 \text{ gpm} (5.7 \text{ m}^3/\text{h})$

Backwash

Backwash

25psi (1.72 Bar) drop 20.0 gpm (4.5 m³/h) Service

Cv = 6.50 (Kv = 5.6)

Cv = 4.00 (Kv = 3.5)



FILTRATION & PROCESS

5730 NORTH GLEN PARK ROAD, MILWAUKEE, WI 53209

P: 262.238.4400 | F: 262.238.4404 | WWW.PENTAIRAQUA.COM | CUSTOMER CARE: 800.279.9404

All Pentair trademarks and logos are owned by Pentair, Inc. or its affiliates. All other registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.

1223489 REV F MR14 © 2014 Pentair Residential Filtration, LLC. All Rights Reserved.