

# A. O OL 363 VALVE AUTOMATIC FILTER VALVE

COMPACT, LOW-PROFILE SOLUTION FOR A BROAD RANGE OF FILTRATION APPLICATIONS



#### FEA E /BENEFI

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

Fully adjustable 3 cycle control for efficient and reliable water treatment system

Continuous service flow rate of 21 GPM with a backwash of 19 GPM

Backwash capability accommodates filter up to 36" in diameter

Super capacitor for keeping time of day during power outage

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

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

History data for valve performance

Designed for single tank systems only

External drain line flow control

#### 0 ION

Filter only control valve

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

Remote regeneration kit

**604-** Simple economic electronic time clock control.



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



UL recognized to the 979



TESTED EMC and Low Voltage Directive



Restriction of Hazardous Substance Compliant

#### ELEC ICAL

**Controller Operating** Voltage

**Motor Operating** Voltage

### AN FO ME O ION

North American Wall Mount 120/230 VAC North American Outdoor 120 VAC Japan Wall Mount 100 VAC Australian Wall 240 VAC British Wall 240 VAC EU Cord Conn 240 VAC European Wall Mount 240 VAC

#### AL E **ECIFICA ION**

Valve Body Glass-filled Noryl

Valve Color Black

Operating Pressure Water Temperature **Ambient Temperature** 

Cycle Steps

Service Capabilities

#### E FO MANCE

Drain Line Flow Control

Full Flow Body

4-20 gpm

Service: 21 gpm Backwash: 19 gpm Fast Rinse: 5 gpm

## AL ECONNEC ION

| Tank Thread                        | 2.5"                     |
|------------------------------------|--------------------------|
| Inlet/Outlet                       | 1" NPT or 1" BSP         |
| Inlet/Outlet<br>(center to center) | 4"                       |
| Drain Location                     | 0.75" below inlet/outlet |

# **DIMEN ION**

| Width           | 7.8"           |
|-----------------|----------------|
| Height          | 3.35"          |
| Riser Tube Dia. | 1.05"          |
| Riser Height    | Flush +/- 0.5" |



FIL A ION & OCE

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.
4002833 REV B MR14 © 2014 Pentair Residential Filtration, LLC All Rights Reserved.