

255 Control Valves



Pentair Water® offers a full range of Autotrol® Control Valves to meet all residential water conditioning applications.

Logix™ Series

740 Time Clock

- Simple, economic electronic time clock (chronometric)
- 7- or 99-day regeneration setting
- High efficiency regeneration sequence
- 12-volt operation
- Filter or conditioner setting in one control
- Operates 255, 263, 268 with one controller

742 Time Clock

Same features as the 740 Time Clock, plus:

- Fully programmable cycle times
- Salt setting in 1-pound increments
- Optional no-salt detector
- Operates 255, 263, 268, 278, and Magnum[®] IT with one controller

760 Demand

- Simple, economic electronic demand (volumetric)
- Calendar override
- 12-volt operation
- 28-day variable reserve
- High efficiency regeneration sequence
- Automatic capacity calculations
- Operates 255, 263, 268 with one controller

762 Demand

Same features as the 760, plus:

- Fully programmable cycle times
- Salt setting in 1-pound increments
- Optional no-salt detector
- Operates 255, 263, 268, 278, and Magnum IT with one controller

764 Demand

Same features as the 762, plus:

- Multi-tank applications (twin alternating, multitank parallel)
- Control lockout
- Remote regeneration



255 Control Valves

Electrical

Controller Operating Voltage 12 Volt – AC (Requires use of Pentair Water®-supplied transformer)

Input Supply Frequency 50 or 60 Hz (Controller configuration dependent)

Motor Input Voltage 12 Volt – AC
Controller System Power Consumption 3 Watts average

Transformer - All Controllers

All Controllers require the use of a Pentair Water-supplied transformer.

Transformer Output Voltage 12 Volt – AC 400mA

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 Taiwan/Korea Plug

Outdoor North American Australian Plug

(UL Listed for outdoor use) United Kingdom Plug Japanese Plug Mainland Europe Plug

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Dimensions

Valve Connections

Tank Thread 2-1/2-inches – 8, male

Inlet/Outlet Manifold 1-inch NPT or BSPT, female (brass or 3/4-inch NPT or BSPT, female

thermoplastic) 3/4-inch NPT or BSPT, male (thermoplastic)

1/2-inch NPT or BSPT, male (thermoplastic)

Drain Line 1/2-inch (manifold dependent)

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

air check built into valve

Distributor Tube 1.050 inches (27 mm) or (diameter) 13/16-inch (20.6 mm)

Distributor Tube $1-1/8 \pm 1/8$ inches (29 mm \pm (length) 3 mm) above top of tank

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Injector* Performance Logix™

