

## **FLECK** 2750 1-INCH CONTROL VALVE

IDEAL FOR RESIDENTIAL OR COMMERCIAL FILTER AND SOFTENER APPLICATIONS







## FEATURES/BENEFITS

Lead-free brass valve body for superior strength and durability

Continuous service flow rate of 26 GPM with a backwash of 25 GPM

Backwash capability accommodates softener tanks up to 30" and filter up to 21" in diameter

Fully adjustable 3- or 5-cycle control for efficient and reliable water treatment system

Time-tested, hydraulically-balanced piston for service and regeneration

## **OPTIONS**

Filter or softener control valves

No hard water bypass piston

Brine cam auxiliary switch

Electromechanical timer auxiliary switch

Hot water

Electromechanical 7- or 12-day time clock, meter delayed, or meter immediate regeneration

Manual lever operations

**NXT2** - Network up to 8 valves for multi-system control. Improved display (OLED) allows for easy viewing. Multivalve system settings can be pushed from one controller to expedite setup.

**SXT-** Large LCD display and userselectable time clock or metered function; usable for filtration and softener systems.

**XT-** Offers a two-line, 16 character LCD backlit display for easy entering of master and user programing as well as view of diagnostics.

**Electromechanical Timer-** Simple to adjust and easy to service with quick access to all internal components.



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



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

17

UL recognized to 979



Restriction of Hazardous Substance Compliant

Valve Material	Lead-free brass*	Distributor Pilot	1.05" O.D. (26.7 mm)
Inlet/Outlet	1" NPTM/BSPM	Drain Line	3/4" NPTM
Cycles 3 or 5 FLOW RATES (50 PSI INLET) - VALVE ALONE		Brine Valve 1600 or 1650: 1700 or 1710:	3/8" 1/2"
	0/ 0514	Injector System	1600 or 1700
Continuous 15 psi drop	26 GPM (5.9 m³/h)	Mounting Base	2.5"– 8 NPSM
Peak 25 psi drop	33 GPM (7.5 m³/h)	Height from Top of Tank	6.5" (165 mm)
Cv	6.8	Riser Tube Diameter	3/4" (19 mm)
flow at 1 psi drop		Riser Height	Flush with top of tank
Max. Backwash 25 psi drop	25 GPM (5.7 m³/h)	TYPICAL APPLICATIONS	
REGENERATION		Water Softener	10 - 30" diameter
Downflow/Upflow	Downflow only	Filters	10 - 21" diameter based on 10 GPM/ft²
Adjustable Cycles	Yes	ADDITIONAL INFORMATION	
Time Available Electromechanical: SXT: NXT2:	0 - 164 min/regeneration 0 - 199 min/cycle 0 - 240 min/cycle	Electrical Rating	24/110/220V 50/60 Hz
XT:	0 - 240 min/cycle	Estimated Shipping Weight Time Clock:	13 lbs
METER INFORMATION		Metered Valve:	26 lbs
Meter Accuracy 3/4" Paddle:	0.25 - 15 GPM ± 5% (0.06 - 3 m³/h)	Pressure Hydrostatic:	300 psi (20 bar)
1" Paddle: 1" Turbine:	0.7 - 40 GPM ± 5% (0.16 - 9 m³/h) 2 - 40 GPM +5/-8%	Working:	20 - 125 psi (1.4 - 8.5 bar)
Meter Capacity Range 3/4" Standard:	(0.45 - 9 m <sup>3</sup> /h) 125 - 2,125 gal	Temperature Cold Water Valve:	34 - 110°F (1 - 43°C)
3/4" Extended:	(0.5 - 8 m³) 625 - 10,625 gal	Hot Water Valve: Filter, Time Clock, 1600 Brine	34 - 180°F (1 - 82°C) <sup>System</sup>
1" Standard:	(2.5 - 40 m <sup>3</sup> ) 310 - 5,270 gal	Hot Water Valve: Meter, 1700 Brine System	34 - 150°F (1 - 66°C)
1" Extended:	(1.2 - 20 m³) 1,550 - 26,350 gal (6 - 100 m³)	*As defined in the U.S. EPA Safe Drinking Water Act; the product also meets California Proposition 65 Standards for lead-free brass.	
SXT:	(0 - 999,900 gal (0 - 3,785 m³)		
NXT2:	1 - 9,999,999 gal (0 - 37,854 m³)		
XT:	1,000 - 9,900,000 gal (3.8 - 37,476 m³)		

DIMENSIONS



**VALVE SPECIFICATIONS** 

13845 Bishops Dr. | Suite 200 | Brookfield, WI 53005 | United States P: 262,238,4400 | Customer Service: 800.279,9404 | tech-support@pentair.com | pentair.com

§For a detailed list of where Pentair trademarks are registered, please visit www.pentair.com/registrations. Pentair trademarks and logos are owned by Pentair pic or its affiliates. Third party registered and unregistered trademarks and logos are the property of their respective owners.
© 2020 Pentair Residential Filtration, LLC. All rights reserved.