



# FLECK 9000 RESIDENTIAL TWIN TANK CONTROL VALVE

IMMEDIATE REGENERATION WITH EASY PROGRAMMING AND 5-CYCLE CONTROL







### FEATURES/BENEFITS

Fleck\* Lead free brass valve body for superior strength and durability

Continuous service flow rate of 21 GPM with a backwash of 8.5 GPM

Backwash capability accommodates softener tanks up to 16"

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

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

Rugged-built electromechanical timer designed with heavy duty 3/8" wide plastic gears

#### OPTIONS

Brine cam auxiliary switch

Electromechanical timer auxiliary switch

Plumbing connections in 3/4" to 1-1/4" NPT, BSP, and sweat

Fiber-reinforced polymer or stainless steel bypass valve

Hot water

### VALVE SPECIFICATIONS

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

Salt and water savings by using 100% capacity of the tank in service

Regenerates immediately when needed for continuous soft water

Regenerates with soft water

maintenance

before switching to the second tank

keeping system clean for optimum

operating efficiency and minimum

**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

UL recognized to 979

TESTED and CERTIFIED

by the WQA to NSF/ANSI

Performance.

Standard 44 for Water Softener

TESTED and CERTIFIED by the WQA to NSF/ANSI Standard

372 for Lead Free Compliance.

Restriction of Hazardous Substance Compliant

WATER QUALITY SYSTEMS

Valve Material Inlet/Outlet

Cycles

Lead-free brass\*\* 3/4", 1", or 1-1/4" NPT/BSP/Sweat 5

FLECK 9000 RESIDENTIAL TWIN TANK CONTROL VALVE



FLOW RATES (50 PSI INLET) - VALVE ALONE		DIMENSIONS	
Continuous		Distributor Pilot	1.05" O.D. (32 mm)
15 psi drop 3/4" Meter:	18 GPM (4.1 m³/h)	Drain Line	1/2" NPTF
1" Meter: Peak	20.5 GPM (4.8 m <sup>3</sup> /h)	Brine Valve 1600:	3/8"
25 psi drop 3/4" Meter:	23.5 GPM (5.5 m³/h)	Injector System	1600
1" Meter:	26.5 GPM (6.4 m <sup>3</sup> /h)	Mounting Base	2.5"– 8 NPSM
Cv		Height from	
flow at 1 psi drop 3/4" Meter:	4.7	Top of Tank	6.5" (165 mm)
1" Meter:	5.3	Riser Tube Diameter	3/4" (19 mm)
Max. Backwash		Riser Height	1/4" Below top of tank
<sup>25 psi drop</sup> 3/4" Meter: 1" Meter:	8 GPM (2 m³/h) 8 GPM (2 m³/h)	TYPICAL APPLICATIONS	
REGENERATION		Water Softener	6 - 16" diameter
Downflow/Upflow	Downflow only	ADDITIONAL INFORMATION	
Adjustable Cycles	Yes		
Time Available Electromechanical:	0 - 164 min/regeneration	Electrical Rating	24/110/220V 50/60 Hz
SXT: XT:	0 - 199 min/cycle 0 - 240 min/cycle	Max VA	8.25
METER INFORMATION	0 - 240 mm/ cycle	Estimated Shipping Weight 3/4" Metered Valve: 1" Metered Valve:	19 lbs 23 lbs
Meter Accuracy		Pressure	
3/4" Paddle:	0.25 - 15 GPM ± 5%	Hydrostatic:	300 psi
1" Paddle:	(0.06 - 3 m³/h) 0.7 - 40 GPM ± 5% (0.16 - 9 m³/h)	Working:	(20 bar) 20 - 125 psi (1.4 - 8.5 bar)
Meter Capacity Range		Temperature	
3/4" Standard:	125 - 2,125 gal	Cold Water Valve:	34 - 110°F (1 - 43°C)
3/4" Extended:	(0.5 - 8 m³) 625 - 10,625 gal (2.5 - 40 m³)	Hot Water Valve: 1" Meter Units Only	34 - 150°F (1 - 66°C)
METER INFORMATION (CONTINUED)		**As defined in the U.S. EPA Safe Drinking Water Act; the product also meets California Proposition 65 Standards for lead-free brass.	
1" Standard:	310 - 5,270 gal		
1" Extended:	(1.2 - 20 m³) 1,550 - 26,350 gal (6 - 100 m³)		
CVT	(8 - 100 m) 1 000 000 gol		

### FLOW RATES (50 PSLINI ET) - VALVE ALONE

## PENTAIR

SXT:

XT:

© 2015 Pentair Residential Filtration, LLC. All rights reserved. \*For a detailed list of where Pentair trademarks are registered, please visit waterpurification.pentair.com. Pentair trademarks and logos are owned by Pentair, Inc. or its affiliates. Third party registered and unregistered trademarks and logos are the property of their respective owners. 40736 REV C AU15

1 - 999,900 gal

(0 - 3,785 m<sup>3</sup>) 1,000 - 9,900,000 gal (3.8 - 37,476 m<sup>3</sup>)