

FLECK 7000 SERIES HIGH FLOW RATE CONTROL VALVE

INNOVATIVE SOLUTION FOR LARGER TANK SIZE AND HIGH FLOW RATE







FEATURES/BENEFITS

Fiber-reinforced polymer valve body for superior strength and durability, non-corrosive, and UV-resistant

Continuous service flow rate of 28 GPM with a backwash of 7 GPM

Backwash capability accommodates softener tanks up to 24" and filter up to 24" in diameter

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

Super capacitor for keeping time of day during power outage

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

OPTIONS

Filter or softener control valves

Brine cam auxiliary switch

Plumbing connections in 3/4" to 1-1/2" NPT, BSP, and sweat

Fiber-reinforced polymer high flow bypass valve

Variable reserve for increased efficiency

Programmable regeneration types for increased flexibility

Manual lever operations

regeneration Optical sensor for precision cycle positioning

balanced piston for service and

Time-tested, hydraulically-

Soft water refill for a cleaner brine tank

Designed with double backwash for reduce hardness leakage

Diagnostics for historical valve performance

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

NXT- Network controller uses onboard communication capabilities to link multiple valves (via off-the-shelf CAT3, CAT5, or better cables) for system types 4,5,6,7, and 9

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

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



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



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



UL recognized to 979



Restriction of Hazardous Substance Compliant

VALVE SPECIFICATIONS

DIMENSIONS

Valve Material Inlet/Outlet	Fiber-reinforced polymer 3/4", 1", 1-1/4", or 1-1/2" NPT/BSP/Sweat Up to 6 VALVE ALONE	Distributor Pilot Drain Line Brine Valve 1600: Injector System	1.05" O.D. (26.7 mm) 3/4" or 1" NPTM 3/8" or 1/2" 1610
Cycles FLOW RATES (50 PSI INLET) -			
ontinuous ^{i psi drop} Standard Piston: 28 GPM (6.4 m³/h) High Flow Piston: 36 GPM (8.2 m³/h) Filter Piston: 37 GPM (8.4 m³/h) eak	Mounting Base Height from Top of Tank Riser Tube Diameter Riser Height TYPICAL APPLICATIONS	2.5"– 8 NPSM 9" (228 mm) 3/4" (19 mm) 1/4" Below top of tank	
Standard Piston: High Flow Piston: Filter Piston: Cv flow at 1 psi drop Standard Piston: High Flow Piston:	36 GPM (8.2 m ³ /h) 46 GPM (10.4 m ³ /h) 47 GPM (10.7 m ³ /h) 7.1 9.2	Water Softener Filter ADDITIONAL INFORMATION	8 - 24" diameter 8 - 24" diameter ^{based on 10} GPM/ft ²
Filter Piston: Max. Backwash ^{25 psi drop} Standard Piston: High Flow Piston: Filter Piston: REGENERATION	9.5 7 GPM (1.6 m³/h) 16 GPM (3.6 m³/h) 31 GPM (7 m³/h)	Electrical Rating Max VA Estimated Shipping Weight Time Clock/	24VAC 50/60 Hz 15
Downflow/Upflow Adjustable Cycles Time Available SXT: NXT: XTR:	Downflow only Yes 0 - 199 min/cycle 0 - 240 min/cycle 0 - 240 min/cycle	Metered Valve: Pressure Hydrostatic: Working: Temperature Cold Water Valve:	11 lbs 300 psi (20 bar) 20 - 125 psi (1.4 - 8.5 bar) 34 - 110°F (1 - 43°C)
METER INFORMATION Meter Accuracy 1-1/4" Turbine:	2 - 40 GPM +5/-8% (0.45 - 9 m³/h)		
Meter Capacity Range SXT: NXT: XTR: PENTAIR	1 - 999,900 gal (0 - 3,785 m ³) 1 - 9,900,000 gal (0 - 37,476 m ³) 1 - 9,900,000 gal (0 - 37,476 m ³)		

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