CONTROLLERS



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



XTR2

- Premium touch screen LCD display
- Upgraded interface
- Customizable programming
- ◆ Field programmable



SXT

- ◆ Large LCD display
- Programmable time clock or metered
- ◆ Applicable to filter or softener systems



ELECTROMECHANICAL

- Quick access to all internal components
- 24V motor
- Applicable to filter or softener systems



FLECK2815 COMMERCIAL VALVE

BUILT TO LAST









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.



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PRODUCT OVERVIEW

The 1-1/2" downflow Pentair Fleck 2815 commercial valve is available with no hard water bypass option, and designed specifically to support many of the current Pentair Fleck timers and controllers.

- ◆ LEAD-FREE CONSTRUCTION
 316 stainless steel valve body has higher purity and resistance to corrosion.
- FLEXIBILITY
 Designed to perform on most commercial softener sizes and use the same Pentair powerhead and controller options.
- ◆ EASY SERVICE
 Improved piston and seal and spacer cartridge for better service access.

PISTON	BYPASS	NO BYPASS
Continuous (15 psi drop)	70 GPM	70 GPM
Peak (25 psi drop)	90 GPM	90 GPM
CV (flow @ 1 psi drop)	18 GPM	18 GPM
Max Backwash (25 psi drop)	70 GPM	70 GPM

FEATURES



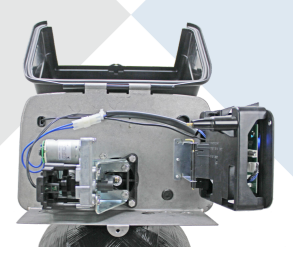
INNOVATIVE DESIGN

- Top hinge cover for easy servicing and storage of tools and replacement parts
- Hinged drive motor and controller does not need to be removed for servicing piston and seals
- One piece seal and spacer cartridge for easy installation



DURABLE CONSTRUCTION

- Corrosion resistant stainless steel valve body means the Fleck 2815 can be used in extreme conditions and environments
- NSF/ANSI Standard 372 certified to meet lead-free regulatory compliance
- Seals and components are hot water rated up to 150°F, meaning no additional components needed



PEAK PERFORMANCE

- Continuous service flow and backwash rates of 70 GPM
- High backwash capability accommodates tanks up to 36" in diameter and filters up to 30" in diameter (based on 10 GPM/ft²)
- Hydraulically-balanced composite piston for durable sealing and performance