

# PINNACLE

Water Treatment

## Commercial 2815NXT2 Backwashing Filters

When water quality matters, Pinnacle commercial water softeners and filtration systems deliver. Featuring Pentair's patented Fleck technology and backed by superior after-sales support, Pinnacle systems are designed with your business in mind.

The Fleck 2815 1 1/2" Stainless Steel Control Valve breaks new ground in commercial valve design and durability. The 316 grade stainless steel valve body is lead free and is fully certified to both NSF/ANSI 372 and NSF/ANSI 61.

**Water treatment solutions engineered  
for your unique water needs.**



# Fleck 2815NXT2

## Commercial Backwashing Filters

### FEATURES

- Continuous service flow up to 90GPM
- Backwash rates up to 70GPM
- Fully adjustable 3 or 5 cycle control for efficient and reliable operation
- One-piece Seal and spacer cartridge for easy service
- LCD backlit display for low-light
- Use for single or multiple tank systems
- Full functional user interface allowing forward/backward menu navigation
- Programming memory backup in case of power loss/outages
- No hard water by-pass piston
- Easy installation plug-in wiring harness

### SYSTEM INCLUDES

- Control valve featuring NXT2 electronic timer networks up to 8 valves for multi-system control,
- OLED easy to read display and LED status indicator & diagnostic menu
- High quality structural mineral tank
- Gravel support media and choice of Katalox or NextSand



### SPECIFICATIONS

Model Number	Media (CuFt)	Media Tank	Flow Rates		BKW (GPM)
			Service	Peak	
KL16F2815NXT2	4	18" x 65"	10	14	15
KL18F2815NXT2	5	21" x 62"	12.5	17.5	20
KL21F2815NXT2	7	21" x 62"	17.5	24.5	25
KL24F2815NXT2	8	24" x 72"	20	28	35
NS16F2815NXT2	4	18" x 65"	20	30	15
NS18F2815NXT2	5	21" x 62"	25	37.5	20
NS21F2815NXT2	7	21" x 62"	35	52.5	25
NS24F2815NXT2	8	24" x 72"	40	60	35

Capacities are based on resin manufacturer's data • Units are set to the factory maximum salt setting • Uses maximum capacity when sizing • Flow rates are in U.S. Gallons/minute • Sizes and space requirements are in inches

**SUMMIT**  
WATER



[www.summitwater.ca](http://www.summitwater.ca)



519-843-4232



[sales@summitwater.ca](mailto:sales@summitwater.ca)



Summit Water