



VALVE

Fleck 5800 Series

FLECK 5800 VALVES

NEW PERFORMANCES, NEW HEIGHTS

A GREAT TRADITION

SIMPLY BEING — THE BEST

To celebrate this evolution, we literally gave new heights to the Fleck 5800 on November 1st 2014, by launching a 5800 valve into the stratosphere.

During its 2h15 flight, the platform went over 37'000 meters high. This flight was made to demonstrate that with the 5800, the Fleck legacy reaches new heights.



THE 5800 SERIES

VERSATILE COMPLIANT FLEXIBLE EASY TO MAINTAIN

THE 5800 SERIES

A COMMON SOLUTION FOR A WIDE VARIETY OF APPLICATIONS

The Fleck 5800 valve series from Pentair provide a common solution for a wide variety of filtration and softening applications.

5800



DESCRIPTION

The 5800 series are engineered to easily adapt to a wide range of residential & commercial Water treatment.

Various configurations are possible and make this valve extremely versatile allowing water professionals to keep their stocks to a minimum for both filter or softening applications.

This serie features an improved flow, easy servicing (one-piece seal and spacer cartridge for quick and easy replacement) and a quick set-up.

USER FRIENDLY INTERFACE

ADVANCED FEATURES

EASY PROGRAMMING

TECHNICAL CHARACTERISTICS

ENCODER WHEEL

 1 large slot for homing position, the others for positioning during regeneration

TREATED WATER REFILL

• Efficient regeneration - featured for iron removal

EASY MAINTENANCE

- Snap fit power head assembly
- One piece seal and spacer cartridge
- Backlit display

OPTICAL SENSOR TECHNOLOGY

- Optical sensor for piston positioning high precision
- Regeneration flexibility

FASTER SETUP TIME

 DC motor 12 V, 10000 RPM, fast positioning for faster start up phases

TIME OF DAY BACKUP

• Supercapacitor to keep data for a minimum of 8 hours in case of power failure

ADAPTABILITY

- Interchangeable controller (SXT / XTR)
- International transformer
- Easy DF/UF conversion

LCD SCREEN

• Backlit display that helps during low light conditions



OPTION

- ✓ Up flow regeneration
- ✓ Double backwash
- ✓ Filter
- ✓ Metered or timeclock regeneration
- ✓ Leakage detection (XTR only)
- ✓ Disinfection (XTR only)
- ✓ Variable brining (XTR only)

COMPLIANCES

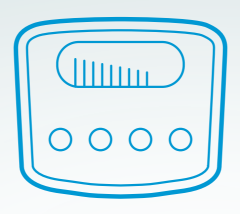
- CE
- ACS
- DM174
- RoHS
- REACH



INTERCHANGEABLE TIMERS



To upgrade a standard system into a premium one, simply by changing timer



CROSS-COMPATIBILITY



Compatible for applications fitted with Fleck 5000, 5600, 6600, 6665, 6700, 6765, 7700 and 2510



EASY SERVICING



Limited number of spares, such as the one-piece seal and spacer cartridge



UP & DOWN FLOW



Effective in both upflow and downflow systems



EASIER & QUICKER



Valve's assembly and disassembly with a snap fit (clips) system with a limited number of screws, facilitating both set-up and maintenance



REFILL WITH SOFT WATER



Improved regeneration efficiency and reduced maintenance

PLUG-AND-PLAY TIMERS

SXT



AVANCED





Set cycle steps for increased flexibility



Programming can be modified at any time

- From time clock to meter
- From filter to softener
- From DF to UF



XTR

ADVANCED FEATURES

Proportional brining

Leak detection

• Chlorination/desinfection



PREMIUM TOUCH SCREEN LCD DISPLAY

2 PROGRAMMABLE RELAY OUTPUTS

EXTREME DIY







EASY PROGRAMMING

- Master settings by category
- Familiar icons
- Intuitive navigation
- Password lock-out screen



USER-FRIENDLY INTERFACE

- Detailed screen descriptions
- Color LCD display
- Help/Assistance screen with optional dealer contact information
- Programmable Assistance Interval with alarm for maintenance

CHANGING FROM ONE TIMER TO ANOTHER



Change controller Change piston All details for a successful change-over between two timers are available on the 5800 technical sheet.

5800 DETAILS

SXT and XTR controllers can be interchanged without any special tool thanks to the same plug-and-play connectors.

Change piston

QUANTITY PER BOX REFERENCE DESCRIPTION 60626-01 Meter assy 3/4 " turbine SE / SXT BR61838 Piston assy, UF, 5800 Down flow piston BR61837 Piston assy, DF, 5800 26958 BLFC plug assy 10 BLFC (filter softening) BLFC (filter softening) 18332-0.12 BLFC assy 1600 10 BLFC assy 1600 BLFC (filter softening) 18332-0.25 10 BLFC (filter softening) 18332-0.50 BLFC assy 1600 10 BLFC (filter softening) 18332-1 BLFC assy 1600 10 Mixing 24509-01 10 Mixing assy resid Mixing brass plug assy Plug 10 DLFC 24078-0.8 DLFC & hose barb bent 2510/5000 DLFC 24078-1 DLFC & hose barb bent 2510/5000 1 gpm DLFC 24078-1.2 DLFC & hose barb bent 2510/5000 10

THE FLECK 5800 VALVE

FLECK 5800

5800 features an improved flow, easy servicing (one-piece seal and spacer cartridge for quick and easy replacement) and a quick set-up.

TECHNICAL CHARACTERISTICS

VALVE BODY IN PPO GF

Dimensions and performances Inlet/Outlet: 3/4" or 1"

• Drain connection: ½" O.D.

• Brine line: 3/8"

Mounting base: 2.5" – 8 NPSM

• Riser tube: 1.05 " O.D.

• Service flow rate soft in m³/h @ 1 bar ΔP: 4.7(DF)/ 4.3(UF)

• Backwash flow rate soft in m³/h @ 1.7 bar ΔP: 3.8 (DF) / 4 (UF)

Type of regeneration

• Timeclock /timeclock week

• Volumetric delayed or immediate

ASSOCIATED CONTROLLERS





VIEW ON WEBSITE

USER FRIENDLY INTERFACE
ADVANCED FEATURES
EASY PROGRAMMING

REPLACEMENT PRODUCTS & COMPLETE RANGE















REPLACED BY



VALVES COMPARATOR	5800	2510 (Obsolete)	2750	7700 (Obsolete)	2850
Valve material	PPO GF	PPO GF	Brass	PPO GF	Brass
Inlet / outlet	1" and 3/4"	³ /4" and 1"	1"	1" and 1 ½"	11/2"
Service Kv	4.7(DF)/4.3(UF)	4.3	5.9	6.2(std piston)/ 8.1(HF piston and riser tube)/8.3(filter piston)	11.6
Backwash @ 1,72 Bar ΔP	3.8(DF)/4(UF)	3.8	5.6	8.6(std piston)/10.4(HF piston and riser)/10.7(filter piston)	13.2
Tank adapter	2.5″	2.5″	2.5"	2.5″	4"
Riser tube size	1.05″	1.05"	1.05"	1.05" or 32 mm (HF)	DN40 (50mm ext.)
Riser tube cut	-7 mm up to flush with top of tank	-15 mm up to flush with top tank	-6 mm up to +4 mm	-5 mm up to flush with top of tank	-15 mm up to flush with top tank
Upflow regeneration	yes	no	no	no	no
NBP option	external	yes	yes	no	yes
Mixing	yes	no	no or external	yes	no or external
Filter option	yes	yes	yes	yes	yes
Treated water refill	yes	no	no	no	no
On-board programmable relay	yes	yes	yes	no	yes
Controllers	SXT, XTR	mech, SXT	mech., SXT, NXT	SXT	mech., SXT, NXT
Multiplex option	with XTR only	no	with NXT only	no	with NXT only
Customizable regen sequence	yes	yes	yes	yes	yes





SEE MORE ON OUR WEBSITE