

# TECHNICAL Sheet

### FLECK INDUSTRIAL VALVE 3900



www.pentair.eu

# PENTAIR TECHNICAL SHEET

# FLECK INDUSTRIAL VALVE 3900

#### **TECHNICAL CHARACTERISTICS**

- Ideal for industrial application and multivalve systems
- Improved 2 pistons-system technology to drive independant flows of service and regeneration
- Power head: corrosion resistant and UV stable
- Optional upflow brining
- Valve body in brass
- Regeneration:
  - Timeclock: 7 or 12 days
  - Meter: delayed or immediate
  - Electronic timer

# VALVE SPECIFICATION

Material	Brass
Hydrostatic pressure	20 bar
Working pressure	1.8 - 8.5 bar
Working temperature	1-43 °C
Electrical rating	24 V / 50 Hz, other upon request
Protection index	IP 22

#### FLOW RATE (3.5 BAR INLET - VALVE ALONE)

Continuous(∆p = 1 bar)	57 m³/h
Peak (∆p = 1.8 bar)	74 m³/h
Cv*	65 gpm
Maximum backwash (∆p = 1.8 bar)	24 m³/h
	* Cv: Flow rate of valve alone in gpm at 0.07 bar pressure drop.

DOWN FLOW REGENERATION		
	Mechanical	Electronic
Cycles	Adjustable	Adjustable
Time available	164 min	199 min each cycle





#### **CONNECTIONS - DIMENSION**

Inlet / outlet	3"BSP
Distributor tube	90mm (DN 80)
Riser tube cut: Target / Max / Min	Flush with top tank / 0.5 ″ above tank / 0.75 ″ below tank
Drain line	2 " BPS
Brine line (1800)	1" NPT
Mounting base	6 " - 8 thread UN
Height (from the top of tank)	381 mm
Tank size application (recommended)	
Water softener	30 -6 0 " (760 - 1520 mm)
Filters	24 - 42 " (610 - 1070 mm)

#### METER

	Mechanical	Electronic
Accuracy range (± 5%)	26.67 - 1133 Lpm	N/A
Standard capacity range	14 - 240 m <sup>3</sup>	N/A
Extended capacity range	70 - 1200 m <sup>3</sup>	N/A

#### **REGENERATION CYCLES**

Down flow	Upflow
1) Backwash (Upflow)	1) Brine and slow rinse (Upflow)
2) Brine & slow rinse (Down flow)	2) Back wash (Upflow)
3) Rapid rinse (Down flow)	3) Rapid rinse (Down flow)
4) Brine tank refill	4) Brine tank refill
5)Service	5) Service

#### OPTIONS

No water during regeneration	NBP
Regeneration	Upflow
Mounting	Side mount
Electronic	

#### www.pentair.eu