

TECHNICAL SHEET

FLECK

9100 TWIN VALVE SERIE







FLECK VALVE TWIN SERIE - 9100



TECHNICAL CHARACTERISTICS

- Continuous soft water provision with only one tank in use, other being in regeneration or stand-by
- Regeneration with softened water
- Valve body in PPO, corrosion-proof
- Fast connection of the second tank, with connecting pipes in PVC delivered with the valve
- Optional : upflow regeneration

OPERATING SPECIFICATIONS

VALVE SPECIFICATIONS	
Material	PP0*
Hydrostatic pressure	20 bar
Working pressure	1.8 - 8.5 bar
Working temperature	1 - 43 °C
Electrical rating	24 V / 50 or 60 Hz, other upon request
Protection index	IP 22
	2004/108/CE, Electromagnetic compatibility
Certificates	2006/95/CE, Low voltage
*PPO: Polyphenylene oxide	D.M. 174/04, Italian norm

FLOW RATE (3.5 BAR INLET - VALVE ALONE)

	³/₄ inch	1 inch
Continuous (Δp = 1 bar)	4 m³/h	4.5 m³/h
Peak (Δp = 1.8 bar)	5.4 m ³ /h	5.9 m³/h
Cv*	4.8 gpm	5.2 gpm
Maximum backwash (Δp = 1.8 bar)	1.9 m³/h	1.9 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



VALVE CONNECTIONS	
Inlet / outlet	¾ or 1 inch BSP
Distributor tube	26.7 mm (1 inch)
Drain line	½ inch
Brine line 1600	⅓ inch
Mounting base	2 ½ inches - 8 NPSM
Height (from top of tank)	185 mm
Tank size application (recommended)	
Water softener	6 - 16 inches (150 - 400 mm)

METER		
	¾ inch	1 inch
Accuracy range (± 5%)	1 - 57 Lpm	2.6 - 151 Lpm
Standard capacity range	0.5 - 8 m ³	1 - 20 m³
Extended capacity range	2.5 - 40 m ³	5 - 100 m ³

REGENERATION CYCLES		
Upflow	Down flow	
1) Brine and slow rinse (Upflow)	1) Backwash (Upflow)	
2) Backwash (Upflow)	2) Brine and slow rinse (Down flow)	
3) Rapid rinse (Down flow)	3) Rapid rinse (Down flow)	
4) Brine tank refill	4) Brine tank refill	
5) Service	5) Service	

OPTIONS	
Regeneration:	Upflow
Electronic:	ET, SXT
Mixing:	Yes
By-pass:	Valve ¾ inch

DIMENSIONS



