

TECHNICAL SHEET

SIATA

RESIDENTIAL VALVE V132







SIATA RESIDENTIAL VALVE - V132



TECHNICAL CHARACTERISTICS

- Flow rate: up to 7 m³/h
- Quick connect clips allowing easy installation and maintenance
- Compatible with the entire SIATA controller range
- Typical applications:
 - Softening
 - Demineralisation
 - Filtration
- Mixing device (for residential softeners up to 800 L/h flow rate, to be used on pressure vessels up to 10x35 inches of diameter)
- Backwash flow control (for filter and demineralisation installations)
- Driver replica of the pressure point (for any special applications, that for instance can drive an external brine valve, can be used to close the valve outlet)

TECHNICAL SPECIFICATIONS

VALVE SPECIFICATIONS	
Material	Glassfiber reinforced ABS
Hydrostatic pressure	22 bar
Working pressure	1.5-6 bar
Working temperature	5-40°C

FLOW RATE (3.5 bar inlet - valve alone)

Continuous (Δp = 1 bar)	$7.0 \text{ m}^3/\text{h}$
Cv*	7.32 gpm
Maximum backwash (Δp = 1.8 bar)	3.0 m ³ /h

DOWN FLOW REGENERATION

Cycles Adjustable depending on controller fitted

*Cv: Flow rate of valve alone in gpm at 0.07 bar pressure drop.





DIMENSIONS

Inlet/outlet Male 2 inches BSP or various QC** fittings

32 mm 0.D. Distributor pilot 20 mm - QC** Drain line

Brine line 3/8 inch

21/2 inches 8 NPSM Mounting base - Top

129 mm ± 2 Height (from top of tank)

TANK SIZE APPLICATION (recommended)

8-16 inches (max 200 L of resin) Water softener

8 - 16 inches (according to filter media specs) Filter

Demineralisation 8-16 inches (max 200 L of resin)

METER

12-150 Lpm Accuracy range ¾ inch (± 5%) 36-200 Lpm Accuracy range 1½ inch (± 5%)

REGENERATION CYCLES

Softener & demineralisation Filter

1) Backwash (Upflow) 1) Backwash (Upflow) 2) Rapid rinse (Down flow)

2) Brine & slow rinse (Down flow)
3) Rapid rinse (Down flow)

OPTIONS

Yes Mixing Backwash Flow Control Yes Driver replica

^{**} QC: Quick connect.

Contact us:

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