

TECHNICAL SHEET

SIATA

COMMERCIAL VALVE V230







SIATA COMMERCIAL VALVE - V230



TECHNICAL CHARACTERISTICS

- Flow rate: up to 8.5 m³/h
- Quick connect clips allowing easy installation and maintenance
- Hydraulically actuated
- Internal turbine option for meter control
- Driver replica of the pressure point for any special applications, such as driving an external brine valve or closing the valve outlet
- Suitable for simplex, duplex or multiplex softening systems, as well as for filtration, demineralisation, dealkalisation or iron & manganese removal applications
- Compatible with the entire SIATA controller range

TECHNICAL SPECIFICATIONS

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

FLOW RATE (3.5 bar inlet - valve alone) Continuous ($\Delta p = 1 \text{ bar}$) Reak ($\Delta p = 1.9 \text{ bar}$) Cv* 9.6 gpm Maximum backwash ($\Delta p = 1.9 \text{ bar}$) Maximum rapid rinse ($\Delta p = 1.9 \text{ bar}$) 4.5 m³/h

DOWN FLOW REGENERATION

Adjustable cycles Depending on controller fitted

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





VALVE CONNECTIONS

Inlet/Outlet male 2 inches BSP threaded

Distributor pipe DN 50

Drain line 20 mm - QC**

Brine line 3% inch BSP

Mounting base 4 inches BSP threaded

Height (from top of tank) 129 mm \pm 2

TANK SIZE APPLICATION (recommended)

Water softener 8 - 21 inches (max 300 L of resin)

Filter 8 - 21 inches (according to filter media specs)

Demineralisation 8-21 inches (max 300 L of resin)

METER

Internal:

Accuracy range (± 5%) 12 - 200 Lpm

External:

Accuracy range % inch (\pm 5%) 10 - 120 Lpm Accuracy range 1% inch (\pm 5%) 12 - 200 Lpm

REGENERATION CYCLES

Softener & Demineralisation	1) Backwash (Upflow)
	2) Brine & slow rinse (Down flow)
	3) Rapid rinse (Down flow)
Filter***	1) Backwash (Upflow)
	2) Rapid rinse (Down flow)

^{***} Depending on the controller type brine draw and slow rinse time must be set on 0.

OPTIONS

Remote Bypass w/ or w/o sample tap	Yes
Driver replica	Yes

^{**} QC: Quick connect

Contact us:

By mail

Commercial support commercial.prfemea@pentair.com

Technical support techsupport.water@pentair.com

Marketing support marketing.prfemea@pentair.com By phone

Tel. +41 21 623 69 69