

TECHNICAL SHEET

SIATA VALVE V240



** PENTAIR TECHNISCHE FICHE



SIATA V240



TECHNICAL CHARACTERISTICS

- Side mounted valve
- Up to 8.5 m³/h flow rate
- Quick connect inlet and outlet ports
- Suitable for residential and commercial softening, demineralisation, dealkalisation applications, as well as filtration systems
- Compatible with most of the SIATA controller range

VALV		-111-4
- W / M W		

Material	ABS + 17% glass fiber
Color	Blue / black
Hydrostatic pressure	22 bar
Working pressure	From 1,5 to 6 bar
Working temperature	From 5° to 40°C

FLOW RATE (3,5 bar inlet - valve alone) Standard

Continuous (Δp = 1 bar)	8.5 m³/h
Peak ($\Delta p = 1.9 \text{ bar}$)	11.7 m³/h
Cv *	9.88
Maximum backwash (Δp =1,9 bar)	4 m³/h
Maximum rapid rinse ($\Delta p = 1.9 \text{ bar}$)	5.5 m³/h

^{*} Cv: Flow rate of valve alone in GPM at 0,07 bar pressure drop.

DOWNFLOW REGENERATION

Adjustable cycles Depending on controller fitted

VALVE CONNECTIONS

Inlet /outlet	2" BSP	
Drain line connector	Threaded	
Mounting base/Tank connection	Side mount	

TANK SIZE APPLICATION (RECOMMENDED)

Water softener	14'' - 24'' (max 300 L of resin)
Filter	14'' - 21'' (according to filter media specs)
Demineralisation	14" - 21" (max 200 L of resin)

** PENTAIR TECHNISCHE FICHE

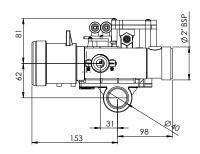


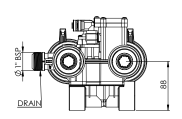
REGENERATION CYCLES

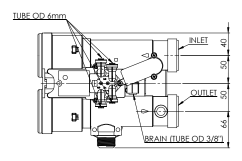
Softener & Demineralisation	Filter**
1) Backwash (Up flow)	1) Backwash (Up Flow)
2) Brine & slow rinse (Down flow)	2) Rapid rinse (Down Flow)

³⁾ Rapid rinse (Down Flow)

DIMENSIONS







Inlet/Outlet connection options available

Quick fittings



2265-A/05 ¾" BSP female 2265-B/05 1" BSP female 2265-C/05 1 ¼" BSP female 2265-D/05 32 mm to glue 2265-H/05 1 ½" male and 1" female 2265-I/05 2" male and 1 ¼" female 2265-K/05 1 ½" BSP female

Threaded fittings



494-B/05 1 1/4" BSP female (PVC-PVC) 494-C/05 40 mm to glue (PVC-PVC) 494-F/05 1 1/4" BSP female (Brass-brass) 494-S/05 1 1/4" NTP (PVC-PVC)

494-T/05 1 1/4" NTP (PVC-PVC)

OPTIONS

Up Flow regeneration	No	
Duplex systems	Yes	
External DLFC 1" 1/4	Yes	

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

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