



TECHNICAL SHEET

SIATA

V360 - INDUSTRIAL VALVE







SIATA V360 - INDUSTRIAL VALVE



TECHNICAL CHARACTERISTICS

- Side mounted valve
- Up to 32 m³/h flow rate
- Quick pilot connections
- Suited for industrial softening, demineralisation, dealkalisation applications, as well as filtration systems
- High flow rate pistons for improved performances
- Compatible with most of the SIATA controller range

TECHNICAL SPECIFICATIONS

VALVE SPECIFICATIONS	
Material	Glassfiber reinforced ABS
Color	Blue or black
Hydrostatic pressure	22 bar
Working pressure	2 to 6 bar
Working temperature	5 to 40°C

FLOW RATE (3,5 bar inlet - valve alone)		
Continuous (Δp = 1 bar)	32 m³/h	
Peak ($\Delta p = 1.9 \text{ bar}$)	42 m³/h	
Cv *	36.8	
Maximum backwash (Δp =1,9 bar)	15 m³/h	
Maximum rapid rinse ($\Delta p = 1.9 \text{ bar}$)	18 m³/h	
* C., Flancata of calca data CDM at 0.07 has accounted		

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

DOWNFLOW REGENERATION

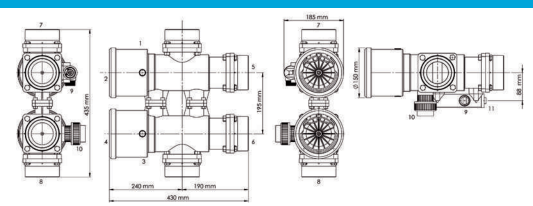
Adjustable cycles Depending on controller fitted

VALVE CONNECTIONS	
Inlet / outlet	Up to 3" flanged – threaded or to be glued
Drain line connector	40 mm ISO – molded in outlet body
Mounting base / Tank connection	Side mount / flanged





DIMENSIONS



- 1. Connection for cylinder opening, top column
- 2. Connection for cylinder closure, top column
- 3. Connection for cylinder opening, bottom column
- 4. Connection for cylinder closure, bottom column
- 5. Inlet
- 6. Outlet
- 7. Connection top column

- 8. Connection bottom column
- 9. Connection for brine draw Ø 1"
- 10. Connection for male drain Ø ISO 40
- 11. Connection for pilot timer control

Inlet/Outlet connection options available



364-A 1" 1/2 BSP

364-B 2" BSP

364-C 2" 1/2 BSP

364-D3" BSP



364-E01 ISO 50 GLUED

364-F01 ISO 63 GLUED

364-G01 ISO 75 GLUED

364-N01 Ø 60.4 GLUED 364-P01 3" NPT GLUED

ISO 63 GLUED



364R-Q01 D90 GLUED



364R-D_3"_BSP

TANK SIZE APPLICATION (Recommended)

Water softener	24" - 48" (max 1200 l of resin)
Filter	24" - 48" (according to filter media specs)
Demineralisation	2/" = /8" (may 1200 L of resin)

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)

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

OPTIONS	
Up Flow regeneration	Yes
Duplex systems	Yes
External DLFC 1" 1/4	Yes

