SIATA V250

DESCRIPTION

FEATURES

V250 is a top mounted valve, with the flow rate up to $21 \text{ m}^3/\text{h}$. It is suitable for residential and commercial softening, demineralisation, dealkalisation applications, as well as filtration systems and is compatible with most of the SIATA controller range.

VALVE SPECIFICATIONS

Service Flow	21 m³/h
Backwash Flow Rate	12 m³/h
Operating Pressure	1.5 - 6 bar
Valve Material	Glassfiber reinforced ABS
Valve Mounting	Top Mounting

VALVE

•

•

.

REFERENCE	SEARCH NAME	
0302254201	V250A-NBP/05#N	V250 Softener Valve (No Service Bypass) - Black Injector
0302254202	V250D-NBP/05#N	V250 Deionisation Valve (No Service Bypass) - Black Injector
0302250001	V250A-NBP/05#B	V250 Softener Valve (No Service Bypass) - Blue Injector
0302250002	V250D-NBP/05#B	V250 Deionisation Valve (No Service Bypass) - Blue Injector
0302250003	V250F-NBP/05	V250 Filter Valve (No Service Bypass)

Top and bottom distributor included, riser tube not included. - Connections must be ordered separately.

CONNECTIONS

REFERENCE	SEARCH NAME	ITEM NAME	
0402012865	5228/05*	DLFC Siata 1"1/2 BSPM	

*Flow restrictors sold seperately

ACCESSORIES

REFERENCE	SEARCH NAME		
0402012853	5200-A/05	V250A Top distributor (0.3 mm)	
0402012856	5201-A/05	V250A Bottom distributor (0.3 mm)	
3066000316	RT50	50 mm Riser Tube (per meter) up to 24" Vessels	





Valve body in ABS material

Compatible with the majority of SIATA

Flow rate is up to 21 m³/h

controller range