

Automatic demineralization

Siata valve

Ref.	Description	Total load	€/uni.
DMI135	Automatic demineralization SIATA 132	150 L	
DMI175	Automatic demineralization SIATA 132	175 L	
DMI225	Automatic demineralization SIATA 132	225 L	
DMI300	Automatic demineralization SIATA 132	300 L	
DMI350	Automatic demineralization SIATA 132	350 L	
DMI575	Automatic demineralization SIATA 360	575 L	
DMI875	Automatic demineralization SIATA 360	875 L	



Features system:

- 132 SIATA 1" valve or 360 SIATA 2"
- 25 micron prefilter
- A column of cationic resin
- A column of anionic resin
- Two regenerating tanks (HCl and NaOH)
- Automatic control valves
- Flowmeter
- Electronic box

· We have equipment with pump recirculation helps improve water quality.
Check prices the engineering department.

	DMI135	DMI175	DMI225	DMI300	DMI350	DMI575	DMI875
· Cationic charge:	75 L	75 L	100 L	125 L	150 L	250 L	375 L
· Anionic charge:	75 L	100 L	125 L	175 L	200 L	325 L	500 L
· Connection:	1"	1"	1"	1"	1"	2"	2"
· Vol 500 ppm:	7 m ³	9 m ³	12 m ³	15 m ³	19 m ³	28 m ³	45 m ³
· Vol 1.000 ppm:	3,60 m ³	4,40 m ³	5,50 m ³	8,10 m ³	9 m ³	14,40 m ³	23,10 m ³
· Vol 1.500 ppm:	2,40 m ³	3,20 m ³	3,5 m ³	5,20 m ³	6,10 m ³	9,70 m ³	15,20 m ³
· Dimension A:	1.610 mm	1.884 mm	1.916 mm	1.932 mm	1.931 mm	2.213 mm	2.498 mm
· Dimension B:	580 mm	580 mm	675 mm	675 mm	675 mm	780 mm	1.055 mm
· Dimension C:	1.000 mm	1.000 mm	1.000 mm	1.000 mm	1.000 mm	1.200 mm	1.200 mm
· Dimension D:	904 mm	904 mm	790 mm	1.070 mm	1.070 mm	1.300 mm	1.030 mm
· Dimension H:	--	--	--	--	--	--	--
· Dimension A':	1.400 mm	1.674 mm	1.706 mm	1.722 mm	1.721 mm	1.915 mm	2.200 mm
· Tank:	140 L	140 L	250 L	350 L	350 L	550 L	750 L

