

Mixed bed demineralization

Mixed bed

Ref.	Description	Load	£/uni.
DMI010	Mixed bed demineralization	10 L	
DMI015	Mixed bed demineralization	15 L	
DMI025	Mixed bed demineralization	25 L	
DMI035	Mixed bed demineralization	35 L	
DMI050	Mixed bed demineralization	50 L	

Features system:

- · A bottle with resin ion exchange mixed bed for the absorption of ions
- · Connection ¾"
- · Usually the feed water is osmotized
- · Check the cycle based on water analysis
- · Upon expiry of the cycle of the resin, it must be regenerated or replaced externally

	DMI010	DMI015	DMI025	DMI035	DMI050
· Load:	10 L	15 L	25 L	35 L	50 L
· Connection:	3/4"	3/4"	3/4"	3/4"	3/4"
· Volume 20 ppm:	15 m ³	22,50 m ³	37,50 m ³	52,50 m ³	75 m³
· Volume 50 ppm:	6 m ³	9 m³	15 m³	21 m³	30 m³
· Volume 100 ppm:	3 m³	4,50 m ³	7,50 m ³	10,50 m ³	15 m³
· Dimension A:	478 mm	810 mm	944 mm	942 mm	1.432 mm
· Dimension B:	206 mm	182 mm	206 mm	257 mm	257 mm





Accessories

Ref.	Description	Connection	£/uni.
DA1062	Valve head 21/2 "IN-OUT 34" BSP with connection	3/4"	
DA1063	Conductivity meter 1.5 to 200 microsiemens	3/8"	
RS1006	Resin mixed bed - 1L		



Mixed bed (demineralizer)

Ref.	Description	Performance 20 ppm 50 ppm 500 ppm		Volume	Height	£/uni.	
FL1001	Mixed bed cartridge	900 L	360 L	36 L	0,6 L	10"	
FL1002	Mixed bed cartridge	1.800 L	720 L	72 L	1,2 L	20"	

