

De-Mineralisation Units

Demineralisation Units

Recommended Application	Part	Description	Height mm	Diamtr mm	Capacity (ltrs)
Glasswasher	DM10	10 Ltr De-Min Unit	490	222	4094
Glasswasher	DM18	18 Ltr De-Min Unit	530	263	8188
Glasswasher	DM23	23 Ltr De-Min Unit	570	263	9553
Glasswasher	DM30	30 Ltr De-Min Unit	570	263	9553

Demineralisation Regenerated Units

Recommended Application	Part	Description	Height mm	Diamtr mm	Capacity (ltrs)
Glasswasher	DM10R	10 Ltr De-Min Unit Regeneration	490	222	4094
Glasswasher	DM18R	18 Ltr De-Min Unit Regeneration	530	263	8188
Glasswasher	DM23R	23 Ltr De-Min Unit Regeneration	570	263	9553
Glasswasher	DM30R	30 Ltr De-Min Unit Regeneration	570	263	9553

MB 59 Demineralisation Units (Glasswasher Water) Capacity Charts - Litres before regeneration

Total Disolved Solids ppm	50	100	150	200	250	300	350	400	450	500	550	600
DM5	3744	1872	1247	936	749	622	534	468	416	374	340	311
DM 10	9360	4680	3120	2340	1872	1560	1337	1170	1040	936	850	780
DM 18	6848	8424	5616	4212	3369	2808	2406	2106	1872	1684	1530	1404
DM 23	21528	11178	7176	5382	4305	3588	3075	2691	2392	2152	1955	1794

Depending on water content up to plus 20% Output 20-35ps - End Point 50ps - Max Flow 50 BVH - Temp Range 4 - 50 degrees C

MB400 Demineralisation Units (High Purity Laboratory use Water) Capacity Charts - Litres before regeneration

Total Disolved Solids ppm	50	100	150	200	250	300	350	400	450	500	550	600
DM5 HP	2080	1040	693	520	416	346	297	260	231	208	189	173
DM 10 HP	5200	2600	1733	1300	1040	866	742	650	468	520	472	433
DM 18 HP	9360	4680	3120	2340	1872	1560	1337	1170	1040	936	850	780
DM 23 HP	11960	5980	3986	2990	2392	1993	1708	1495	1328	1196	1087	996

Depending on water content up to plus 20% Output 1-5ps - End Point 10ps - Max Flow 50 BVH - Temp Range 4 - 25 degrees C

