

RE-MINERALIZATION

[DOLAMITE FILTERS]

Remineralization systems restore essential minerals in treated water, enhancing its health benefits and adjusting its pH balance after the reverse osmosis process.

These systems use fiberglass tanks with manual control, where water flows from top to bottom, dissolving dolomite minerals to enrich it with calcium, magnesium, and carbonate.

Designed for optimal water quality, HydroREM ensures that treated water maintains a natural mineral balance, making it suitable for consumption and various applications.



REMINERALIZATION SYSTEMS

Stock Code	Model	Filtration Speed 25 m/h	Quartz (kg)	Dolomite (kg)	Tank Dimensions
		System Flow m³/h			
0-REM-020	HydroREM / 20 Manual Valve	0.75	-	20	8 x 35
0-REM-030	HydroREM / 30 Manual Valve	1.25	-	30	10 x 35
0-REM-050	HydroREM / 50 Manual Valve	1.25	-	50	10 x 54
0-REM-075	HydroREM / 75 Manual Valve	2	-	75	13 x 54
0-REM-100	HydroREM / 100 Manual Valve	2.5	-	100	14 x 65
0-REM-150	HydroREM / 150 Manual Valve	3.25	-	150	16 x 65
0-REM-200	HydroREM / 200 Manual Valve	4	-	200	18 x 65
0-REM-250	HydroREM / 250 Manual Valve	5.5	-	250	21 x 62
0-REM-300	HydroREM / 300 Manual Valve	7.25	-	300	24 x 72
0-REM-500	HydroREM / 500 Manual Valve	11.5	150	650	30 x 72
0-REM-500-YB	HydroREM / 500 Surface Piped	11.5	150	650	30 x 72
0-REM-750-MV	HydroREM / 750 Manual Valve	16.5	250	975	36 x 72
0-REM-750-YB	HydroREM / 750 Surface Piped	16.5	250	975	36 x 72
0-REM-1000-MV	HydroREM / 1000 Manual Valve	18	300	1150	42 x 72
0-REM-1000	HydroREM / 1000 Surface Piped	22.5	300	1150	42 x 72
0-REM-1200	HydroREM / 1200 Surface Piped	29	500	1550	48 x 72
0-REM-1600	HydroREM / 1600 Surface Piped	50	800	2450	63 x 86