

DEM-10



Water Deionizer "DEM"



Advantages

It takes little space Cartridge easily replaced Conductivity gauge in μ S

Intended use

Production of deionised water for use in the laboratory

Features

- Wall-unit for connection to tap water, suitable for the production purified and deionised water in low volumes.
- During deionization all inorganic substances are removed, so that an absolute ionic purity is achieved.
- It includes a conductivity meter for actual reading of the produced water conductivity (µS/cm).
- Conductivity= $0,1 20 \mu$ S/cm.

Reference	Material	Max. flow rate	Diameter x H in mm	Weight kg./
DEM-10	Polyethylene	50 l./h.	100 x 600	3
DEM-100	Polyethylene	100 l./h.	180 x 480	7
DEM-250	Stainless	250 l./h.	240 x 410	14
	steel			

Accesories (replacement cartridge)

DEM-10C DEM-100C DEM-250C