## WATER DEIONISERS – for the production of deionised water

Applications:

Laboratories, sterilizer units, pharmaceutical/cosmetics, double glazing, batteries, etc. – where pure water is required.

• (Deionised water is not suitable for drinking)





Wall mounted Conductivity meter 0-199 us/cm

MODEL	DESCRIPTION	INDICATION TO REFILL	DIMENSIONS (APPROX) MILLIMETERS	SERVICE FLOW RATE AVERAGE	PRODUCTION CAPACITY @ 100mg/I TDS Liters.
K112	Free standing see through Unit: uses colour change Resin to indicate quality	Resin change green to brown = Cartridge refill	330 x 130	1 L/Min	112
*K1760	Fiberglass vessel with choice of inlet-outlet connections. Pronto meter included	Pronto Meter	200 x 475	5L/Min	1760
*K4000	As in K1760	As in K1760	200 x 925	10 L/Min	4000
*K8000	As in K1760	As in K1760	250 x 1375	20L/Min	8000

<sup>\*</sup>Refill options: 25 lt resin bags for in house replacement or vessel exchange program ex factory.