

SP125 RESIDUAL CHLORINE/OZONE METER

SP125 allows the direct determination of chlorine in water by direct immersion in to the liquid sample. Based on potentiostatic electrode with amperometric principle. Fast and reable reading on ppm/ppb units. Zero stability allows accurate measurements for low levels of residual chlorine so eliminates frequent calibrations unlike to the traditional analysis methods. Particularly suitable for routine monitoring of the chlorine in the pool plants, drinking water treatment and food industry. The calibration is carried out friendly with the DPD correlation analysis method.



TECHNICAL SPECIFICATIONS

Range Chlorine / Ozone:	0/1999 ppb; 0 ... 1.999 ppm - 0 ... 19.99 ppm in the temperature range -20 ... +120 ° C
Probe:	electrode potentiostatic cell - PT1000 compensation + removable cable plug
Velocity of the liquid:	0.3 ... 0.7 m / s
Power supply:	1 9VDC battery - 100 hours continuous operation
Display:	LCD 31/2 dgt
Size:	92x155x33 cm
Weight:	300 g approx



SATEMA

13856 VIGLIANO B.SE - Via Milano, 395

Tel. +39 015811102 - 015510156 Fax 0158853029

Mail: info@satema.it <http://www.satema.it>