



S 494 O₃ Amperometric membrane Sensor for Ozone

Typical application	Pool, drinkable, service and process
fields	waters. The sample mustn't contain
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M	Amperometric, with 2 Membrane-
Measuring System	coated electrodes, with internal
Interference	electrolyte
Interferences	Presence of chlorine causes positive
	interference (factor 0,03); presence of chlorine dioxide causes positive
	interference (factor 0,07)
Magazzina ranga	>0,05 till <10,0ppm
Measuring range	* *
Accuracy	±2% of the measured value
Reproducibility	±2%
Stability	±1% of the analityc determination,
Comple's apped	after 4 weeks from the calibration 15cm/s
Sample's speed trough the	13011/5
membrane	
Hydraulic flow	30-40 l/h (constant)
Tolerable	·
Overpressure	1 bar
· -	0 – 45℃
Operating Temperature	0 - 45 C
-	Automatic via integrated NTC concer
Temperature's	Automatic, via integrated NTC sensor
Compensation	From 1 to 14
Operating pH range	1h
Time of first	111
polarization	10min
Time of re-	TOTHIN
polarization	TOOL oprov 150
Time of response Calibration of "0"	T90: aprox 15s
point	Not necessary
Calibration of	If needed by the user, through
operating point	analytical determination (colorimetric
	reaction with DPD)
Construction	PVC, silicone, PTFE
Materials	DTEE (T ())
Material of the	PTFE (=Teflon) semipermeable
membrane	Matana a hati a a saith Dair
Electrolyte solution	Water solution with Potassium Chloride
Measuring	Gold
Electrode (Cathode)	
Reference electrode	Silver/Halogenated SIlver
(Anode)	-
Dimensions	Approx. 25 mm diameter, lenghtness 175 mm
Maintenance	2 weeks or more
interval	
	Approx. 1 year
Lifetime of the	,
electrolyte solution	



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