Free chlorine and Total chlorine measurement

CHLORINE METER

Model: CL-2006

ISO-9001, CE, IEC1010

www.yalab.com.tw 02-2389-0101





Free and Total

CHLORINE METER

Model: CL-2006

FEATURES		
* The meter measures the Free and Total chlorine (CL)		
in the 0.00 to 3.50 ppm (mg/L).		
* The measuring method is an adaptation of the USEPA		
Method 330.5 for waste water and Standard Method		
4500-Cl G for drinking water.		
* The advanced optical system based on a special narrow		
band LED lamp that allows most accurate and		
repeatable reading.		
* Friendly and powerful calibration function are able to		
validate good performance of your meter at any time.		
* 1.00 ppm Free standard solution and 1.00 ppm Total		
standard solution are includes as the standard		
accessories.		
* The unique optics structure, enables the instrument to		
read with high resolution: 0.01 ppm (mg/L).		
* Splash waterproof on the front panel.		
* Jumbo LCD, easy readout.		
* Microprocessor circuit assures maximum possible		
accuracy, provides special functions and features.		
* Battery operated for field and on-site testing		
convenience.		
* Data hold function for freezing the desired value on		

Records Maximum and Minimum reading with Recall. * Heavy duty & compact housing with hard carrying case,

designed for easy carry out & operation. * Auto shut off is available to save battery life. * Application: Test swimming pool, municipal water, food and beverage water, or other aqueous solution

where fluid clarity is important.

2. SPECIFICATIONS

Circuit	Custom one-chip of microprocessor LSI	
	circuit.	
Display	LCD size: 41 mm x 34 mm	
Range	Free chlorine (CL) :	
	0.00 to 3.50 ppm (mg/L).	
	Total chlorine (CL):	
	0.00 to 3.50 ppm (mg/L).	
Resolution	0.01 ppm (mg/L).	
Accuracy	± 0.02 ppm (mg/L).	
	@ 1.00 ppm (mg/L)	
Light source	LED, 525 nm.	
Light detector	Photo diode	
Response time	Less than 10 seconds.	
Sample volume	10 mL.	
Data Hold	Freeze the display reading.	
Memory Recall	Maximum & Minimum value.	
* A		

	www.YaLAB.com.tw 02-2389-0101
Method	The measuring method is an adapta-
	tion of the USEPA Method 330.5 and
	Standard Method 4500-Cl G.
	* The reaction between free (total)
	chlorine and the DPD reagent cause
	a pink tint in the sample.
Display	Approx. 1 second.
Sampling	
Time	
Power off	Auto shut off saves battery life or
	manual off by push button.
Calibration	Zero chlorine.
points	1.00 ppm (Free chlorine).
	1.00 ppm (Total chlorine).
Operating	0 to 50 ℃.
Temperature	
Operating	Less than 85% R.H.
Humidity	
Power Supply	DC 1.5 V battery (UM4, AAA) x 6 PCs,
	or equivalent.
Power Current	Stand by Approx. DC 4 mA.
	Testing Approx. DC 12 mA.
Weight	320 g/0.70 LB. @ Battery is included.
Dimension	155 x 76 x 62 mm
	(6.1 x 3.0 x 2.4 inch)
Accessories	* Hard carrying case, CA-08 1 PC
Included	* Instruction manual 1 PC
	* 1.0 ppm Free Chlorine standard
	solution, CF-01 1 PC
	* 1.0 ppm Total Chlorine standard
	solution, CT-01 1 PC
	* Zero Chlorine standard solution,
	CL-01 1 PC
	* Empty testing bottle 2 PCs
	* Clean cloth 1 PC
	* Free Chlorine DPD powder10 PCs
	* Total Chlorine DPD powder10 PCs
Optional	*Free Chlorine DPD powder (10 PCs),
Accessories	Model: CFP-10
	* Total Chlorine DPD powder (10 PCs),
	Model: CTP-10
	* Empty testing bottle, Model: 0601
	* 1.0 ppm Free Chlorine standard
	solution, Model: CF-01
	* 1.0 ppm Total Chlorine standard
	solution, Model: CT-01
	* Zero Chlorine standard solution,
	Model : CL-01

^{*} Appearance and specifications listed in this brochure are subject to change without notice.