Free chlorine and Total chlorine measurementCHLORINE METERModel : CL-2006ISO-9001, CE, IEC1010





The Art of Measurement

Free and Total **CHLORINE METER** Model : CL-2006

FEATURES

FEATURES					
* The meter measures the Free and Total chlorine (CL)		Method	The measuring method is an adapta- tion of the USEPA Method 330.5 and Standard Method 4500-CI G.		
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			* The reac	tion between free (total)	
4500-CI G for drinking water.			chlorine a	and the DPD reagent cause	
* The advanced optical system based on a special narrow			a pink ti	nt in the sample.	
band LED lamp that allows most accurate and		Display	Approx. 1 s	second.	
repeatable reading.		Sampling			
* Friendly and powerful calibration function are able to		Time			
validate good performance of your meter at any time.		Power off	Auto shut off saves battery life or		
* 1.00 ppm Free standard solution and 1.00 ppm Total			manual off by push button.		
standard solution are includes as the standard		Calibration	Zero chlorine.		
accessories.		points	1.00 ppm (1.00 ppm (Free chlorine).	
* The unique optics structure, enables the instrument to			1.00 ppm (Total chlorine).		
read with high resolution : 0.01 ppm (mg/L).		Operating	0 to 50 ℃.		
* Splash waterproof on the front panel.		Temperature			
* Jumbo LCD, easy readout.		Operating	Less than 85% R.H.		
* Microprocessor circuit assures maximum possible		Humidity			
accuracy, provides special functions and features.		Power Supply	y DC 1.5 V battery (UM4, AAA) x 6 PCs, or equivalent.		
* Battery operated for field and on-site testing					
convenience.		Power Current	Stand by	Approx. DC 4 mA.	
* Data hold function for freezing the desired value on			Testing	Approx. DC 12 mA.	
display.		Weight	320 g/0.70 LB. @ Battery is included.		
* Records Maximum and Minimum reading with Recall.		Dimension	155 x 76 x 62 mm		
* Heavy duty & compact housing with hard carrying case,			(6.1 x 3.0 x 2.4 inch)		
designed for easy carry out & operation.		Accessories	 * Hard carrying case CA-07A		
* Auto shut off is available to save battery life.		Included			
* 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		CL-01	1 PC	
	circuit.		* Empty te	sting bottle2 PCs	
Display	LCD size : 41 mm x 34 mm		* Clean cloth1 PC		
Range	Free chlorine (CL):		* Free Chlo	prine DPD powder10 PCs	
	0.00 to 3.50 ppm (mg/L).		* Total Chl	orine DPD powder10 PCs	
	Total chlorine (CL):	Optional	* Free Chlo	prine DPD powder (10 PCs),	
	0.00 to 3.50 ppm (mg/L).	Accessories	Model : 0	CFP-10	
Resolution	0.01 ppm (mg/L).		* Total Chlorine DPD powder (10 PCs),		
Accuracy	± 0.02 ppm (mg/L).		Model : 0	CTP-10	
	@ 1.00 ppm (mg/L)		* Empty te	sting bottle, Model : 0601	
Light source	LED, 525 nm.		* 1.0 ppm Free Chlorine standard		
Light detector	Photo diode		solution, Model : CF-01		
Response time	Less than 10 seconds.		* 1.0 ppm Total Chlorine standard		
Sample volume 10 mL.			solution, Model : CT-01		
Data Hold Freeze the display reading.				prine standard solution,	
	Maximum & Minimum value.		Model : 0		
* Appearance and	specifications listed in this brochure are subject to ch			1201 CL2004	

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