### Free and Total

# CHLORINE METER

Model: CL-2006



Your purchase of this Free and Total CHLORINE METER marks a step forward for you into the field of precision measurement. Although this CHLORINE METER is a complex and delicate instrument, its durable structure developed. Please read the following instructions carefully and always keep this manual within easy reach.

## **OPERATION MANUAL**

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## 1. FEATURES

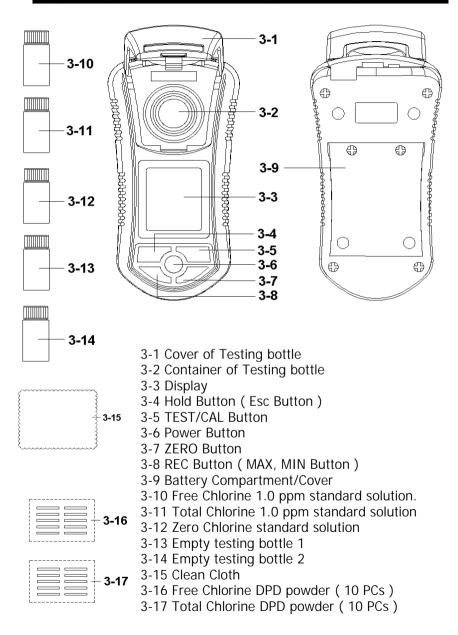
- \* The meter measures the Free and Total chlorine (CL) in the 0.00 to 3.50 ppm (mg/L).
- \* The measuring method is an adaptation of the USEPA Method 330.5 for waste water and Standard Method 4500-Cl G for drinking water.
- \* The advanced optical system based on a special narrow band LED lamp that 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 display.
- \* 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		
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.		
Response time	Less than 10 seconds.		
Sample volume	10 mL.		
Data Hold	Freeze the display reading.		
Memory Recall	Maximum & Minimum value.		
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 ).		

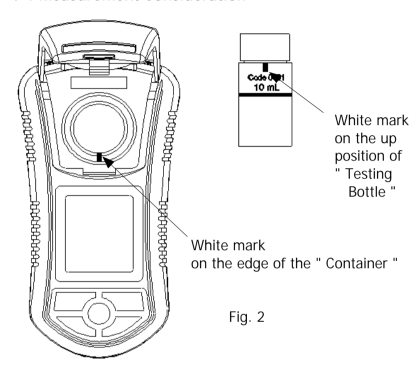
Operating	0 to 50 ℃.		
Temperature			
Operating	Less than 85% R.H.		
Humidity			
Power Supply	DC 1.5 V battery ( UM4, AAA ) x 6 PCs,		
	or equivalent.		
Power Current	Stand by	Approx. DC 4 mA.	
	Testing	Approx. DC 12 mA.	
Weight	320 g/0.70 LB. @ Battery is included.		
Dimension	155 x 76 x 62 mm		
	( 6.1 x 3.0 x 2.4 inch)		
Accessories	* Instruction manual1 PC		
Included	* 1.0 ppm Free Chlorine standard		
	solution, CF-011 PC		
	* 1.0 ppm Total Chlorine standard		
	solution, CT-011 PC		
	* Zero Chlorine standard solution,		
	CL-01 1 PC		
	* Empty testing bottle2 PCs		
	* Clean cloth1 PC		
	* Free Chlor	ine DPD powder10 PCs	
	* Total Chlo	rine DPD powder10 PCs	
Optional	* Free Chlor	ine 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 T	otal Chlorine standard	
	solution, N	Nodel: CT-01	
	* Zero Chlor	ine standard solution,	
	Model : CL	01	

## 3. FRONT PANEL DESCRIPTION



## 4. MEASURING PROCEDURE

#### 4-1 Measurement Consideration



- 1) There is a " White mark " on the edge of the "Container " (3-2, Fig. 1) and also on the up position of "Testing Bottle " (3-10, 3-11, 3-12 3-13, 3-14 Fig. 1), refer Fig. 2.
- 2) When make the measurement ( or calibration ), it should keep the " Container white mark " face to face together with the " Testing bottle white mark "



- Insert the "Testing bottle " to the bottom of "Container " (3-2, Fig. 1) completely.
- 4) Before the measurement, it should envelop in the "Cover" (3-1, Fig. 1) completely.

#### Remark:



Before the measurement, it should keep the outside of Testing Bottle under the dry condition and without existing any dust.

#### 4-2 Measurement

Before the measurement, should select the measurement model to "Free Chlorine" or "Total Chlorine" first, the setting procedures refer to chapter 4-3, page 8.

#### ZERO setting for the liquid

- 1) Power ON the meter by pressing the "Power Button" (3-6, Fig. 1) once.
  - The Display (3-3, Fig. 1) will show the text "Free (TOTAL) "approx. 1 second. then show "CAL 0", now the meter for the ZERO setting procedures.
- 2) Fill the measurement liquid into the "Testing bottle" (3-11, 3-12, Fig. 1).

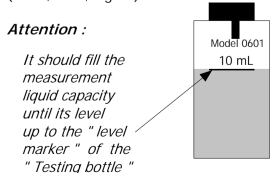


Fig. 3

- 3) Insert the "Testing bottle" to the bottom of "Container" (3-2, Fig. 1) completely.

  Before the measurement, it should envelop in the "Cover" (3-1, Fig. 1) completely.
- 4) Press " Zero Button " ( 3-7, Fig. 1 ) once, the display will show the text " tESt " ( TEST )" with flashing, then show " 0.00 ".

### Liquid with the DPD powder

5) Take away the "Testing bottle" with the measurement liquid away from "Container" (3-2, Fig. 1).

Fill the DPD powder into the "Testing bottle" with the measurement liquid. It should shake the at least 10 seconds to keep the solution under the uniform condition.





#### Remark :

- \* For the Free Chlorine measurement, it should use the "Free Chlorine DPD powder".
- \* For the Total Chlorine measurement, it should use the "Total Chlorine DPD powder".

#### 6) Wait one minute approximately,

- then insert the "Testing bottle" to the bottom of "Container" (3-2, Fig. 1) completely. Before the measurement, it should envelop in the "Cover" (3-1, Fig. 1) completely.
- 7) Press " Test Button " (3-5, Fig. 1) once, the display will show the text " tESt " (TEST)" with flashing, wait approx. 10 seconds, the Display will show the measurement value.



#### Wash (Reins) the Testing bottle

\* After the testing, it should wash (reins) the Testing Bottle by the Distill Water

#### 4-3 Free/Total Chlorine mode selection

- 1) Meter is under the power off conditions.
  - Press "Hold Button" (3-4, Fig. 1) "REC Button" (3-8, Fig. 1) at the same time (not release), then press the "Power Button" (3-6, Fig. 1) will enter the selection mode to select the function of "Free Chlorine" or the "Total Chlorine".
- 2) Press the "TEST Button" (3-5, Fig. 1) to select the desiring function (Free Chlorine or Total Chlorine), then "REC Button" to confirm and save the selection mode into the memory.

#### Remark :

- \* For the swinging pool application, typical to select the "Free Chlorine" function.
- \* For the industrial water pollution application, typical to select the "Total Chlorine" function.

#### 4-4 Data Hold

During the measurement, press the "Hold Button" (3-4, Fig. 1) once will hold the measured value & the LCD will display a "HOLD" symbol.

\* Press the "Hold Button "once again will release the data hold function.

#### 4-5 Data Record (Max., Min. reading)

- \* The data record function records the maximum and minimum readings. Press the "REC Button" (3-8, Fig.
  - 1 ) once to start the Data Record function and there will be a " REC. " symbol on the display.
- \* With the " REC. " symbol on the display :
  - a) Press the "REC Button" (3-8, Fig. 1) once, the "REC. MAX." symbol along with the maximum value will appear on the display.
  - b) If intend to delete the maximum value, just press the "Hold Button" (3-4, Fig. 1) once, then the display will show the "REC." symbol only & execute the memory function continuously.

Press the "REC Button" (3-8, Fig. 1) again, the "REC. MIN." symbol along with the minimum value will appear on the display.

If intend to delete the minimum value, just press the "Hold Button" (3-4, Fig. 1) once, then the display will show the "REC." symbol only & execute the memory function continuously.

## 5. CALIBRATION PROCEDURE

1) The meter can be calibrated under following calibration points:



- \* Zero
- \* 1.00 ppm
- 2) The meter ship along with
  - \* Zero Chlorine standard solution (CL-01) X 1 PC,
  - \* 1.0 ppm Free Chlorine standard solution ( CF-01 ) X 1 PC.
  - \* 1.0 ppm Total Chlorine standard solution (CT-01) X 1 PC.

as the standard accessories.

- 3) The complete calibration should be executed by following two solution :
  - \* Zero Chlorine standard solution
  - \* 1.0 ppm standard solution (Free or Total).

### 4) Zero chlorine calibration

- \* Insert the "Zero Chlorine standard solution into the "Container " (3-2, Fig. 1) and envelope in the "Cover " (3-1, Fig. 1) completely, other procedures please refer to chapter 4-1, 4-2.
- \* Press " CAL Button " (3-5, Fig. 1) continuously until the Display show the text " CAL " then release the button.



\* During the display show text " CAL ", press the " CAL Button " (3-5, Fig. 1), the display will show



Now the meter is ready for the "Zero Chlorine" calibration

\* Press "CAL Button" (3-5, Fig. 1) once, the Display will show following text with flashing (approx. 10 seconds).



Then the Display will show:



Now the meter is finished the "Zero Chlorine" calibration procedures and ready for "1.00 ppm" calibration procedures.

## 5) 1.00 ppm calibration

Refer to page 12, when finish the "Zero Chlorine" calibration procedures and the Display show



The meter is ready for " 1.0 ppm " calibration.

\* Insert the " 1.0 ppm standard solution into the " Container " ( 3-2 , Fig. 1) and envelope in the " Cover " ( 3-1, Fig. 1 ) completely, other procedures please refer to chapter 4-1, 4-2.

Press "CAL Button" (3-5, Fig. 1) once, the Display will show following text with flashing (approx. 10 seconds).



Then the LCD display will return to normal measurement screen, now the meter is finished the calibration procedures ( Zero, 1.0 ppm calibration ) completely and ready for the measurement.

#### Remark:

The calibration procedures for the function of " Total chlorine " and the " Free chlorine " are independent.

The complete calibration procedures for the function of "Free chlorine" measurement should be executed by

- \* Zero Chlorine standard solution
- \* 1.0 ppm Free standard solution

The complete calibration procedures for the function of " Total chlorine " measurement should be executed by

- \* Zero Chlorine standard solution
- \* 1.0 ppm Total standard solution

## 6. BATTERY REPLACEMENT

- 1) When the left corner of LCD display show " , it is necessary to replace the battery. However, in-spec. measurement may still be made for several hours after low battery indicator appears before the instrument become inaccurate.
- 2) Loss the "Battery Cover Screws" and slide the "Battery Cover" (3-9, Fig. 1) away from the instrument and remove the battery.
- 3) Replace with DC 1.5 V battery ( UM4, AAA, Alkaline/heavy duty ) x 6 PCs, and reinstate the cover.
- 4) Make sure the battery cover is secured after changing the battery.