## gww.100Y.COM.TW WWW.100Y.COM.TW WWW.100X.COM.TW W.COM.TW 餘氯測試儀



**測量範圍:** 0 ~ 3.50ppm (mg/L)

精確度: ±0.02ppm (mg/L)

光源:發光二極體,波長 525nm

**光源偵測**:光電管 取**樣容量:**10mL

可記錄最大值,最小值及讀值鎖定. Size: 155 x 76 x 62mm

WWW.100Y.COM.TW

WWW.100Y.COM.TW 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

WW.100Y.CO

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

## Free and Total

# CHLORINE MET

	EATURES
*	The meter measures the Free and Total chlorine ( CL )
P	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
1)	4500-Cl G for drinking water.
*	The advanced optical system based on a special narrow
Ľ	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
L	standard solution are includes as the standard
N	accessories.
*	The unique optics structure, enables the instrument to
L	read with high resolution: 0.01 ppm ( mg/L ).
*	Splash waterproof on the front panel.
*	Jumbo LCD, easy readout.
*	Microprocessor circuit assures maximum possible
L	accuracy, provides special functions and features.
*	Battery operated for field and on-site testing
	convenience.
*	Data hold function for freezing the desired value on
L	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
Response time	Less than 10 seconds.
Sample volume	10 mL.
Data Hold	Freeze the display reading.
Memory Recall	Maximum & Minimum value.

Method	The measuring method is an adapta-		
Vicaioa V	tion of the USEPA Method 330.5 and		
W.	Standard Method 4500-Cl G.		
- 1	* The reaction between free ( total )		
Lin	chlorine and the DPD reagent cause		
TW	a pink tint in the sample.		
Display	Approx. 1 second.		
Sampling	See A. COM.		
Time	M. 1001. COM:I.		
Power off	Auto shut off saves battery life or		
OM	manual off by push button.		
Calibration	Zero chlorine.		
points	1.00 ppm ( Free chlorine ).		
CO	1.00 ppm ( Total chlorine ).		
Operating	0 to 50 °C.		
Temperature	N. N. 100 CON.		
Operating	Less than 85% R.H.		
Humidity	TAN THE NAME OF CO.		
Power Supply	DC 1.5 V battery ( UM4, AAA ) x 6 PCs,		
1001.	or equivalent.		
Power Current	Stand by Approx. DC 4 mA.		
C	Testing Approx. DC 12 mA.		
Weight	320 g/0.70 LB. @ Battery is included.		
Dimension	155 x 76 x 62 mm		
N. VV	(6.1 x 3.0 x 2.4 inch)		
Accessories	*Hard cayying case, CA-081 PC		
Included	* Instruction manual		
MM 10	*1.0 ppm Free Chlorine standard		
MMM	solution, CF-01		
WWW.	* 1.0 ppm Total Chlorine standard solution, CT-01 1 PC		
W V			
MM	*Zero Chlorine standard solution,		
WWW	CL-01		
	* Empty testing bottle		
11/11	* Free Chlorine DPD powder10 PCs		
W	*Total Chlorine DPD powder		
Optional	* Free Chlorine DPD powder ( 10 PCs ),		
Accessories	Model: CFP-10		
Accessories	*Total Chlorine DPD powder ( 10 PCs ),		
W	Model: CTP-10		
	*Empty testing bottle, Model : 0601		
TW	*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		
	Proder CL-01		

<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice.