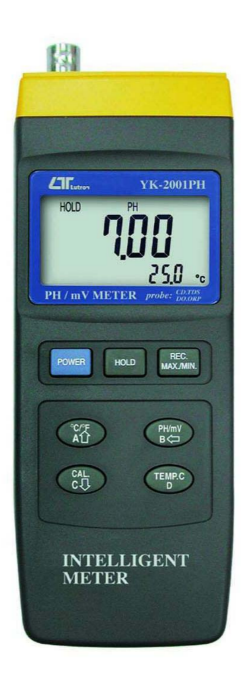
## INTELLIGENT PH METER

Model: YK-2001PH *ISO-9001, CE, IEC1010* 







The Art of Measurement

## **INTELLIGENT PH METER**

Model: YK-2001PH

FEATURES				
* Master meter is a professional pH/mV meter with	* Record maximum and minimum readings.			
pH & mV measuring function.	* Data Hold, °C/°F, RS232 computer interface			
* Microprocessor circuit assures maximum possible	* Auto shut off saves battery life. Built-in low			
accuracy.	battery indicator.			
* Optional expandable plugs satisfy your different	* Auto (optional probe) / manual (built-in)			
measurement demands one time on Conductivity,	temperature compensation function enables			
TDS (Total Dissolved Solids), Dissolved Oxygen,	accurate measurement on different solutions.			
ORP, pH measurement.	* Heavy duty & compact housing case designed			
* Wide applications: water conditioning, aquariums,	* pH function with high input impedance avoids			
beverage, fish hatcheries, food processing,	measuring error.			
photography, laboratory, paper industry, school	* Patented in Taiwan, Germany, China,			
and college.	Patent Pending in USA.			

GENERAL SPECIFICATIONS						
Circuit	Custom one-c	chip of	Data Record	Record Max. Min. reading		
	microprocesso	or LSI circuit.		values on the display.		
Display	Dual function	meter's display,	Data Output	RS232 PC serial interface.		
	13 mm ( 0.5"	).	Over load	" on the display.		
	Super large L	CD display.	indication			
Measurement	рН	0 -14 pH	pH electrode	Any combination pH electrode		
	mV	1999 mV		with BNC connector.		
Calibration for p	One button ca	alibration. Calibrate	Operating	0 - 50 °C ( 32 - 122 °F ).		
	pH 7, pH 4, a	nd pH 10 by push	Temperature			
	button.		Operating	Less than 80% RH.		
Input Impedance			Humidity			
Temperature	Manual	0 - 100 ℃.	Sampling Time	Approx. 0.8 second		
Compensation	Automatic	With the optional	Power Supply	* 006P DC 9V, MN1604 (PP3)		
for pH		Temp. probe		battery or equivalent.		
measurement		(YK-200ATC),		* Alkaline or heavy duty type.		
		0-65 ℃.	Weight	250 g/ 0.55 LB.		
Power off Auto shut off saves battery life or		3	Size	195x68x30 mm (7.6x2.6x1.2 inch).		
	manual shut off by push button.		Standard	Instruction manual1 PC.		
Data hold	To hold the reading values on		Accessories			
	display.					
Intelligent				nd TDS probe (YK-200PCT)		
functions and	and Conductivity probe (YK-200PCD) Dissolved Oxygen probe (YK-200PDO) to					
Optional	become a professional Conductivity meter, TDS (Total Dissolved Solids) meter, and					
Accessories	Dissolved Oxygen meter. When change a new probe, no calibration procedures are					
	required to be done.					
	2. The instrument has mV (millivolt) function to work with ORP probe ( ORP-04,					
	optional ) to be a professional ORP meter or any other precise mV measurement.					

ELECTRICAL SPECIFICATIONS (23±5°C)				
Measurement	PH	mV		
Range	0 to 14 pH	± 1999 mV		
Resolution	0.01 pH	1 mV		
Accuracy	± (0.02 pH + 2d)	± (0.5% + 2d)		

OPTIONAL PH ELECTRODES & OTHER ACCESSORIES					
PE-03	pH Electrode, 1 - 13 pH.	YK-200PATC	ATC probe, 0 - 65 °C.		
PE-11	pH Electrode, 1 - 13 pH.	SW-U801-WIN	Software for data logging.		
PE-01	pH Electrode, 0 - 14 pH.	UPCB-02	RS232 cable.		
PE-04HD	Spear Tip pH Electrode, 0-14pH.	USB-01	USB cable.		
PE-06HD	Spear Tip pH Electrode, 1-13pH.	Data Logger	Real time data logger, memorize		
ORP-14	ORP probe, 1999mV.	DL-9601A	7999 set data, sampling time		
YK-200PCT	CD/TDS probe, 20 mS/20,000 PPM.		preset from 1 sec to 9 hours,		
YK-200PCD	CD probe, 2/20 mS.		battery power.		
YK-200PDO	Oxygen probe, 0-20 mg/L.	CA-06	Hard Carrying Case.		

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