## **ATC PROBE**

#### Model : YK-200PATC

#### ISO-9001, CE, IEC1010



#### FEATURES :

- \* Plug in the Yk-2001PH to be a ATC (Automatic Temperature Compensation ) probe to gain the Max. possible accuracy.
- \* Temp. range : 0 to 65  $^\circ\!\mathrm{C}$  , 32 to 149  $^\circ\!\mathrm{F}.$



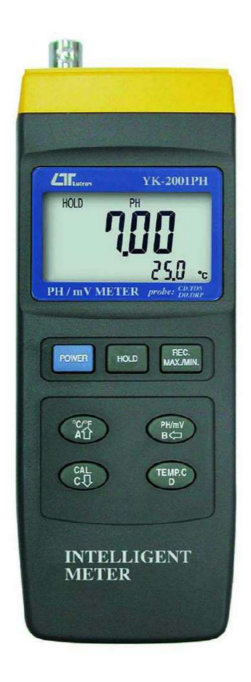






**LUTRON ELECTRONIC** 

# INTELLIGENT PH METERModel : YK-2001PHISO-9001, CE, IEC1010









### **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, $^{\circ}C/^{\circ}F$ , 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-o	chip of	Data Record	Record Max. Min. reading	
	microprocessor LSI circuit.			values on the display.	
Display Dual function meter's display,		meter's display,	Data Output	RS232 PC serial interface.	
	13 mm ( 0.5" ).		Over load	" on the display.	
	Super large LCD display.		indication		
Measurement	рН	0 -14 pH	pH electrode	Any combination pH electrode	
	mV	1999 mV		with BNC connector.	
Calibration for p	Calibration for pOne button calibration. Calibrate		Operating	<b>0 - 50</b> °C ( 32 - 122 °F ).	
	pH 7, pH 4, and pH 10 by push		Temperature		
	button.		Operating	Less than 80% RH.	
Input Impedanc 10 12ohms.		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		Size	195x68x30 mm (7.6x2.6x1.2 inch).		
	manual shut off by push button.		Standard	Instruction manual1 PC.	
Data hold	To hold the re	eading values on	Accessories		
	display.				
Intelligent	1. The instrument can plug in the optional Conductivity and TDS probe (YK-200PCT)				
functions and	nd 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 ( $23 \pm 5^{\circ}$ )			
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 for data transmission.		
PE-04HD	Spear Tip pH Electrode, 0-14pH.	Data Logger	Memorize 7999 set data,		
PE-06HD	Spear Tip pH Electrode, 1-13pH.	DL-9601	sampling time preset from 1 sec		
ORP-14	ORP probe, 1999mV.		to 99 hours, battery power.		
YK-200PCT	CD/TDS probe, 20 mS/20,000 PPM.	CA-06	Hard Carrying Case.		
YK-200PCD	CD probe, 2/20 mS.		( 280 x 195 x 65 mm ).		
YK-200PDO	Oxygen probe, 0-20 mg/L.				

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