PH-2603

Multifunctional digital lab pH mV T CF EC TDS meter







Introduction:

The PH-2603 multiparameter meter has been specially designed for the maximum facility of use. The handy key board for the selection of the various functions. The possibility of automatically correcting errors in measurement due to temperature . The display on the front panel reveals the pH mV TEMP EC CF or TDS readings taken by the instrument. This instrument has the battery charge function, you will be able to carry out field measurement. Moreover, PH-2603 features a low battery indicator that alerts the user when the battery needs recharging.

Technical Data:

MODEL	PH-2603
	pH: 0.00 [~] 14.00
	mV: $0^{\sim} \pm 1999$ mV
Measuring rang	° C: 0~100° C
е	EC: 0.00~19.99ms/cm
	CF: 0.0~199.9CF
	TDS: 10~19990ppm

Resolution	pH: 0.01pH mV: 1mV °C: 0.1°C EC: 0.01ms/cm CF: 0.1CF TDS: 10ppm
Accuracy	pH: ±0.01pH mV: ±1mV ° C: ±0.4° C EC.CF.TDS: ±2%F.S
Input impedanc	
е	102 Ω
Calibration	1 or 2point
Working temper	
ature	0~95° C
Power	DC9V/200mA or Rechargeable battery
Operating cond itions	5~60° C,RH≤ 95%(Without magnetic interference around the meter & conspicuous centrum)
Dimension	342*281*95mm
Weight	1800g