BIOBASE® BIOBASE CHINA

Electrochemistry Meter Pocket pH Tester



- Features:
 * High precision, an accuracy of ±0.2pH is sufficient to meet the needs of daily testing.
 * Easy to operate, simple button operation with a built-in LCD display, making data intuitive and easy to read.
 * Wide range of applications, suitable for testing the pH level of fish tanks, aquariums, drinking water, and more.

Accessories:
Meter; pH probe; pH calibration buffer powder*3; packing box

Technical Parameters:

Model		PH-P02	
pН	Range	0~14pH	
	Resolution	0.01pH	
	Accuracy	±0.2pH	
	Calibration Points	1 to 3 points	
	Auto. Temp. Compensation	0~50°C	
Power Requirements		2*1.5V(LR44)	
External Size(W*D*H)		31*18*155mm	
Package Size(W*D*H)		58*30*167mm	
Net Weight		43g	
Gross Weight		104g	

Pocket pH Tester



- Features:
 Wiltra-small and ultra-thin shape design, electrode diameter 10mm, can determine the PH value in the test tube.
 Excellent functions: automatic correction, automatic shuddown, low voltage alarm, electrode failure reminder and other intelligent functions.
 Reliable design: in line with IPST waterproof grade, dustproof and waterproof, replaceable electrode, calibration solution and spare battery in the meter box.
 Can be used foodinguisely for prographs 93 boxes.
- * Can be used continuously for more than 30 hours.

Accessories:

pH electrode; pH buffer pouches(PH4,00/6.86/9.18); two lithium batteries, instruction book; packing box

Technical Parameters:

Model		PH-P302
E	Range	-2.00~20.00pH
pH W	Resolution	e.o.o.tpH: / www.biobase.com
pn	Accuracy	±0.05pH
	Calibration Points	1~3 points(pH4.00/6.86/9.18)
Power Requirements		CR2032 Lithium battery*2
Temp. Compensation		0~99.9℃(Manual)
IP Grade		IP57
External Size(W*D*H)		185°50°20mm
Package Size(W	*D*H)	210*65*50mm
Net Weight		0.03kg
Gross Weight		0.2kg

207 208