

Pen-type PH/Conductivity Meter

Application:

PH302/310: Suitable for measuring the liquids.

P302 Features:

- * Ultra-small and ultra-thin shape design, electrode diameter 10mm, can determine the PH value in the test tube.
- * Excellent functions: automatic correction, automatic shutdown, low voltage alarm, electrode failure reminder and other intelligent functions.
- * Reliable design: in line with IP57 waterproof grade, dustproof and waterproof, replaceable electrode, calibration solution and spare battery in the meter box.



P310 Features:

- * An economic model for measuring the conductivity of general river water and sewage.
- * Ultra-small and ultra-thin shape design, electrode diameter 10mm.
- * Excellent functions: automatic correction, automatic shutdown, low voltage alarm and other intelligent functions.
- * Reliable design: in line with IP57 waterproof grade, dustproof and waterproof, replaceable electrode.

P302 Accessories:

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

P310 Accessories:

Conductivity electrode, two button batteries, instruction book, packing box

Technical Parameters:

Model		P302	P310
PH	Range	-2.00~20.00 pH	/
	Resolution	0.01pH	/
	Accuracy	±0.05pH	/
	Calibration Points	1~3Points (pH4.00/6.86/9.18)	/
Conductivity	Range	/	(0~200) ms/cm (0~100) µs/cm (100~1000) µs/cm
	Automatic Switching Range	/	(1.00~10.00) ms/cm
			(10.00~100.00) ms/cm
			(100~200) ms/cm
			(100~200) ms/cm
	Resolution	/	0.1/1 µs/cm; 0.01 ms/cm
Accuracy	/	±1.5% FS	
Calibration Points	/	1 Point	
Power Requirements		CR2032 Lithium Battery*2	Button Battery*2
Temp. Compensation		0 ~ 99.9°C (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	