



HIGHLY SENSITIVE ELECTRODE HEAD
It adopts highly sensitive electrode and probe plug-in design, which can be removed and replaced

DATA SYNCHRONIZATION DISPLAY
The pH Meter data will be synchronized to the mobile APP. Multiple data can be displayed at the same time, which is convenient and quick. No need to frequently operate the pH Meter to view data.



Specification

Measuring range	PH: 0.00~14.00pH; TEMP: 0.1-60.0°C; 32.0-140.0°F; Salinity: 0.01~25%, 0~9999ppm, 10.1~200.0ppt; TDS: 0~9999ppm, 10.1~200.0ppt; EC: 0~9999uS/cm, 10.01~19.99mS/cm,20.1~400.0 mS/cm; ORP: -9999MV~+9999pMV; SG: 1.000~1.222
Resolution	PH: 0.01pH; TEMP: 0.1°C; 0.1°F; Salinity: 0.01%; 1ppm, 0.1ppt; TDS: 1ppm, 0.1ppt; EC: 1uS/cm; 0.01mS/cm; 0.1 mS/cm; ORP: 1MV
Accuracy	PH: ±0.05pH; TEMP: ±0.5°C; TDS/EC: ±2%F.S; Salinity: ±2%F.S
Power Supply	3*1.5v button batteries
Display	LCD with backlight
Mobile APP intelligent control	data synchronization and full display, product parameter viewing, automatic data storage, calibration records, function settings
Data saving, exporting and sharing, data synchronization display	
Set the measurement maximum or minimum	