PH200 pH/ORP Meter

25.0*

10.86

CIEAN

ler.

100

 (\mathbf{i})

-

K

New design Comfortable holding Easy carrying Simple Operation

> 65*40mm Large LCD with backlight

IP67 rated Floats on water One key to check through all the settings

- New design, Comfortable holding, Easy carrying , Simple
- Operation • 65*40mm, large LCD with backlight for easy meter information reading

10.86

K

10.86

25.0

- IP67 rated, dustproof and waterproof, Floats on water
- Up to 3 points auto-buffer-recognition: Zero offset, Slope of Acid/Alkali segment, Ensure accurate measuring results for the full range
- One key to check through all the settings, including: Zero offset, Slope of Acid/Alkali segment, and all the settings
- Auto lock function
- 150 data sets memory stores and recalls
- Auto Power off saves battery after 10-mins non-use
- 2*1.5V 7AAA battery, long battery life
- CP337 Operating Carrying Pouch,

Specification		
рН	Range	-2.00 - 16.00 pH
	Resolution	0.01 pH
	Accuracy	± 0.2% FS
ORP	Range	-2000 - 2000 mV
	Resolution	¦1 mV
	Accuracy	¦±0.2% FS
Temperature	Range	-10.0°C - 110.0 °C
	Resolution	0.1℃
	Accuracy	± 0.2 °C
Power	Power supply	2*7 AAA batteries
	Working time	>500hrs
Buffer Kinds	¦ NIST	4.00, 6.86, 9.18
	USA	4.01, 7.00, 10.01
Others	Environment	-5 -60 °C, Relative humidity<90%
	Memory	50 sets

C\$1030 3-in-1 pH sensor

- PPS body
 Junction: PTFE
- Built-in ATC (NTC22KO)
- pH Range: 0-14
- Temp. Range: 0 80°C
- Internal Ref.: Ag/AgCl
- Length: 120mmDia: 12mm
- Cable: 1m, BNC

www.cleaninst.com Water Analysis Solutions