

PH500

2014
New
Model

pH / mV Meter

Exquisite design, space saving

96*78mm large LCD Display
with high luminant backlight

One key to check through all the settings

Detachable Electrode Stand
installable either left or right side



- 2014 New design, Occupy less place, Simple Operation
- Easy-to-read LCD Display with high luminant backlight
- Up to 3 points auto-buffer-recognition: Zero offset, Slope of Acid/Alkali segment, Ensure accurate measuring results for the full range with Calibrated points displayed
- One key to check through all the settings, including: Zero offset, Slope of Acid/Alkali segment, and all the settings
- 50 data sets memory stores and recalls
- Auto Power off saves battery after 10-mins non-use
- Detachable Electrode Stand organizes multiple electrodes neatly, easy installing at either left or right side and holds them firmly in place

2014 New Model! Brief and exquisite design, space saving, easy calibration with calibrated points displayed, optimum accuracy, simple operation comes with high luminant backlight. CLEAN PH500 is your reliable partner for routine applications in laboratories, productions plants and schools.

CS1030 3-in-1 pH sensor



- PPS body
- Built-in ATC (NTC10KO)
- pH Range: 0-14
- Temp. Range: 0 - 80°C
- Internal Ref.: Ag/AgCl
- Junction: PTFE
- Length: 120mm
- Dia: 12mm
- Cable: 1m, BNC

Specifications

pH	Range	-2.00 ~ 16.00 pH
	Resolution	0.01 pH
	Accuracy	±0.2% F.S.
mV	Range	-2000~2000 mV
	Resolution	1 mV
	Accuracy	± 0.2% F.S.
Temperature	Range	-10.0 °C~110.0 °C
	Resolution	0.1 °C
	Accuracy	± 0.2 °C
pH Buffer Kinds	NIST	4.00, 6.86, 9.18
	USA	4.01, 7.00, 10.01
Others	Environment	-5 °C~60 °C, Relative humidity<90%
	Memory	50 sets
Dimensions		140*210*35mm (W*L*H)
Weight		650g



YARETH QUÍMICOS LTDA
Soluciones para laboratorio

Nit. 900.208.833-8