pH Meters

Hand-held pH Testers 206-Series



Convenient, hand-held meters with innovative, replaceable probe system which resists clogging by replacement of the conventional microporous membrane with a hole diaphragm and solid gel electrolyte. Low membrane resistance also results in fast, accurate readings.

- Choice of models:
 206-pH1 for liquids
 - quids 206-pH2 for semi-solids
- Generous electrolyte volume provides extended life
- Maintenance-free
- Dual display (pH and °C)
- Almost unbreakable probe design
- 1, 2 or 3-point calibration
- Built-in temperature probe
- Includes IP68 "TopSafe" protection case
- Leakproof, KCL gel-filled, probe storage cap

Specification for both models

Range	pH ℃	0 to 14.00 0 to 60
Resolution	pH ℃	0.01 0.1
Accuracy	pH ℃	±0.02 ±0.4
Temp. comp.	°C	Automatic over full range
Auto calibration		1 to 3 point (pH4.0, pH7.00 and pH10.1 recognised)
Display		Twin-line LCD, simultaneous pH and °C readout
Power		1 x 3V CR2032 battery
Overall L x W x D	mm	197 x 33 x 20
Weight	g	69

As described. Supplied with probe module, "TopSafe" protection case, storage cap with KCL gel storage medium, belt clip/wall-mounting holster and battery.

 PJ335-10
 Testo 206-pH1

 PJ335-20
 Testo 206-pH2

Accessories and Spares

PJ337-04	Spare probe for PJ335-10 only with gel storage cap
PJ337-08	Spare probe for PJ335-20 only with gel storage cap
BL590-25	Spare battery, 3V

Food Testing pH Meter



- Ergonomic design for ease of use
- Penetration probe with built-in combination electrode and temperature probe, in an almost unbreakable housing
- Maintenance-free, gel electrolyte
- Back-lit, dual LCD readout of all pH and temperature
- Automatic reading stability detection
- 1, 2 or 3-point calibration
- Leakproof, KCL gel-filled, probe storage cap
- IP65 housing

Specification

and pH10.1 recognised Display Twin-line LCD, simultaneous pH and °C readout Power 4 x 1.4V LR44 batteries Overall L x W x D mm 197 x 33 x 168			
°C 0.1 Accuracy pH ±0.02 °C ±0.4 Temp. comp. °C Automatic over full range Auto calibration 1 to 3 point (pH4.0, pH7 and pH10.1 recognised Display Twin-line LCD, simultaneous pH and °C readout Power 4 x 1.4V LR44 batteries Overall L x W x D mm 197 x 33 x 168	Range		
*C ±0.4 Temp. comp. *C Automatic over full range Auto calibration 1 to 3 point (pH4.0, pH7 and pH10.1 recognised Display Twin-line LCD, simultaneous pH and *C readout Power 4 x 1.4V LR44 batteries Overall L x W x D mm 197 x 33 x 168	Resolution		
Auto calibration 1 to 3 point (pH4.0, pH7 and pH10.1 recognised Display Twin-line LCD, simultaneous pH and °C readout Power 4 x 1.4V LR44 batteries Overall L x W x D mm 197 x 33 x 168	Accuracy		
and pH10.1 recognised Display Twin-line LCD, simultaneous pH and °C readout Power 4 x 1.4V LR44 batteries Overall L x W x D mm 197 x 33 x 168	Temp. comp.	°C	Automatic over full range
simultaneous pH and °C readout Power 4 x 1.4V LR44 batteries Overall L x W x D mm 197 x 33 x 168	Auto calibration		1 to 3 point (pH4.0, pH7.00 and pH10.1 recognised
Overall L x W x D mm 197 x 33 x 168	Display		simultaneous pH and °C
	Power		4 x 1.4V LR44 batteries
Weight g 69	Overall L x W x D) mm	197 x 33 x 168
	Weight	g	69

As described. Supplied with probe module, storage cap with KCL gel storage medium, wall-mounting holder and batteries.

PJ342-15 Testo 205

Accessories and Spares

PJ342-40	Spare probe for PJ342-15 with gel storage cap
PJ342-45	Spare gel storage cap
BL610-04	1.4V battery (4 required)





PJ342-15



© 0808 200 5227 e-mail: sales@thelabwarehouse.com fax orders: 020 7729 2657

