Infitek

PH METERS









Infitek



Infitek Infitek

Infitek

Infitek

Infitek

Infitek Co., Ltd.

TEL: +86-531-88982330
FAX: +86-531-88983691
Website: infitek.com
Email: info@infitek.com
Service: support@infitek.com
Address: Room 201, Building A, No.1 Qianwan 1st Road, Qianhai
Shenzhen-Hong Kong Cooperation Zone, Shenzhen (Settled in Shenzhen Qianhai Business Secretary Co., Ltd.)

US Office

INFITEK INC.

522W RIVERSIDE AVE STE N,SPOKANE,WA 99201 EMAIL: INFO@INFITEK.COM



PH-B100B





Feature

- ◆ IP54 waterproof.
- 6-inch LCD display screen.
- ◆ 1-2 points calibration with standard recognition.

Advantages







Reset feature automatically resumes all settings back to factory default options.







IP54 waterproof.



1-2 points calibration with Standard Recognition.



PH-B100B pH Meter 1 Set

E-201F pH composite electrode 1 Piece

Power adapter DC 9V(European plug model, QD24-0902000-A1) 1 Piece

Electrode clip assembly 1 Piece

Electrode stem 1 Piece

Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each

Operation quick guide 1 Piece

Instruction manual 1 Piece

Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.

Specifications

Model		PH-B100B
Parameters	·	pH/mV
	Range	0.00 to 14.00 pH
	Resolution	0.01pH
На	Accuracy	±0.01 pH
Pii	Calibration Points	Up to 2
	Standard Recognition	NIST buffers
	Range	-1800 to 1800 mV
mV	Resolution	1 mV
	Accuracy	±0.1%FS
Measurement	Reading Mode	Continuous
Woddardriffich	Temp. Compensation	MTC
Inputs	pH Electrode	BNC(Q9)
	Backlight	Yes
Display options	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off
	IP Rating	IP54
General	Electricity	AC Adapter, 100-240V AC input, DC9V output
	Dimensions	200×160×63 mm
	Package Dimension	W460×D290×H340mm
	G.W./N.W.	2.4kg/0.6kg

PH-B200EM



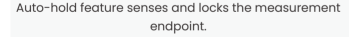


Feature

- ◆ IP54 waterproof.
- ◆ Data storage 50 sets for each parameter.
- ◆ 1-3 points calibration with standard recognition.
- ◆ High resolution LCD display screen, 6.0 inches.

Advantages

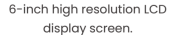






Reset feature automatically resumes all settings back to factory default options.







Manual temperature compensation ensures accurate results



Data storage 50 sets for each parameter.



Multi-reading feature allows auto-read and continuous-read.



IP54 waterproof.



1-3 points calibration with standard recognition.



PH-B200EM pH Meter 1 Set

E-201F pH composite electrode 1 Piece

REX-5 electrode stand 1 Set

Power adapter DC 9V(European plug model, QD24-0902000-A1) 1 Piece

Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each

Dust cover (Key function version) 1 Piece

Operation quick guide 1 Piece

Instruction manual 1 Piece

Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.

Specifications

Model		PH-B200EM
Parameters		pH/mV
	Range	-2.00 to 18.00 pH
	Resolution	0.01рН
рН	Accuracy	±0.01 pH
ρπ	Calibration Points	Up to 3
	Standard Recognition	NIST buffers
	Range	-1999 to 1999 mV
mV	Resolution	1 mV
	Accuracy	±0.1%FS
	Reading Mode	Auto Read, Continuous
Measurement	Reading Prompts	Reading, Stable, Locked
	Temp. Compensation	MTC
Data management	Data Storage	50 results each
Inputs	pH Electrode	BNC(Q9)
	Backlight	Yes
Display options	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off
	IP Rating	IP54
	Electricity	AC Adapter, 100-240V AC input, DC9V output
General	Dimensions	W242×D195×H68 mm
Ochiciai	Package Dimension	W360×D300×H230 mm
	N.W./G.W.	900g/2.6kg



PH-B200E





Feature

- ◆ IP54 waterproof.
- ◆ Data storage 50 sets for each parameter.
- ♦ 1-3 points calibration with standard recognition.
- ◆ High resolution LCD display screen, 6.0 inches.

Advantages



Automatic/Manual temperature compensation ensures accurate results.



Reset feature automatically resumes all settings back to factory default options.



6-inch high resolution LCD display screen.



Auto-hold feature senses and locks the measurement endpoint.



Data storage 50 sets for each parameter.



Multi-reading feature allows auto-read and continuous-read.



IP54 waterproof.



1-3 points calibration with standard recognition.

PH-B200E pH Meter 1 Set E-301-QC 3 in 1 pH composite electrode 1 Piece REX-5 electrode stand 1 Set Power adapter DC 9V(European plug model, QD24-0902000-A1) 1 Piece Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each Dust cover (Key function version) 1 Piece Operation quick guide 1 Piece Instruction manual 1 Piece

Specifications

•		
Model		PH-B200E
Parameters		pH/Temp.(mV)
	Range	-2.00 to 18.00 pH
	Resolution	0.01 pH
рН	Accuracy	±0.01 pH
рп	Calibration Points	Up to 3
	Standard Recognition	NIST buffers
	Range	-1999 to 1999 mV
mV	Resolution	1 mV
	Accuracy	±0.1%FS
	Range	-5 to 110 °C(23 to 230 °F)
Temperature	Unit	°C
remperature	Resolution	0.1
	Accuracy	±0.2
	Reading Mode	Auto Read, Continuous
Measurement	Reading Prompts	Reading, Stable, Locked
	Temp. Compensation	ATC, MTC
Data management	Data Storage	50 results each
Inputs	pH Electrode	BNC(Q9)
iriputs	Temp. Probe	4-pin aviation connector
	Backlight	Yes
Display options	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off
	IP Rating	IP54
General	Electricity	AC Adapter, 100-240V AC input, DC9V output
	Dimensions	242×195×68 mm
	Package Dimension (W*D*H)	370×300×240mm
	G.W./N.W.	2.7kg/0.9kg

Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.

PH-B300F



Features



IP54 waterproof.



Data storage 500 sets (GLP-compliant).



Support for USB and RS-232 communication.



Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.

- High resolution LCD display, 5.7 inches.
- Multi-reading feature allows auto-read, timed-read and continuous-read.
- Automatic electrode diagnosis with pH slope and offset display.
- Automatic/Manual temperature compensation ensures accurate results.
- Auto-hold feature senses and locks the measurement endpoint.
- Selectable pH buffer groups, including NIST, DIN, GB.
- Reset feature automatically resumes all settings back to factory default options.
- Data storage 500 sets (GLP-compliant).
- Support for USB and RS-232 communication.
- IP54 waterproof.
- 1-5 points calibration with standard recognition.



PH-B300F pH Meter 1 Set

E-301-QC 3 in 1 pH composite electrode 1 Piece

REX-5 electrode stand 1 Set

Power adapter DC 9V(European plug model, QD24-0902000-A1) 1 Piece

Universal USB cable 1 Piece

Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each

Dust cover (Key function version) 1 Piece

Operation quick guide 1 Piece

Instruction manual 1 Piece

Specifications

	Model	PH-B300F
Parameters		pH/Temp.(mV)
	Range	-2.00 to 20.00pH
	Resolution	0.1, 0.01 pH
рН	Accuracy	±0.01 pH
РΠ	Calibration Points	Up to 5
	Standard Customization	Yes
	Standard Recognition	NIST, GB and DIN buffers
	Range	-2000.0 to 2000.0 mV
mV	Resolution	0.1 mV
	Accuracy	±0.3 mV or ±0.1%
	Range	-5 to 110 °C, 23 to 230 °F
Tomporaturo	Unit	°C, °F
Temperature	Resolution	0.1
	Accuracy	±0.2
	Reading Mode	Auto Read (Fast, Medium, Slow), Timed, Continuous
Measurement	Reading Prompts	Reading, Stable, Locked
	Temp. Compensation	ATC, MTC
Data management	Data Storage	500 results each
Data management	GLP Features	Yes
Inputs	pH Electrode	BNC(Q9)
iiiputs	Temp. Probe	4-pin aviation connector
Outroute	USB	USB 2.0 flash memory device, PC
Outputs	RS 232	printer
	Backlight	Yes
Display options	Auto Shutdown	1~60 min, off
	IP Rating	IP54
	Date and Time	Yes
	Electricity	AC Adapter, 100-240V AC input, DC9V output
	Dimensions	242×195× 68 mm
General	Weight	900g
	Package size	(W*D*H)360*300*240mm 2.7kg

PH-B400F



Features



IP54 waterproof.



1-5 points calibration with Standard Recognition.



High resolution LCD display



Support for USB and RS-232 communication.



Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.

- 5.7-inch high resolution LCD display.
- Multi-reading feature allows auto-read, timed-read and continuous-read.
- Automatic electrode diagnosis with pH slope and offset display.
- Automatic/Manual temperature compensation ensures accurate results.
- Auto-hold feature senses and locks the measurement endpoint.
- Selectable pH buffer groups, including NIST, DIN, GB.
- Reset feature automatically resumes all settings back to factory default options.
- Data Storage 500 sets (GLP-compliant).
- Support for USB and RS-232 communication.
- IP54 waterproof.
- 1-5 points calibration with standard recognition.



PH-B400F pH Meter 1 Set

E-301-QC 3 in 1 pH composite electrode 1 Piece

REX-5 electrode stand 1 Set

Power adapter DC 9V(European plug model, QD24-0902000-A1) 1 Piece

Universal USB cable 1 Piece

Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each

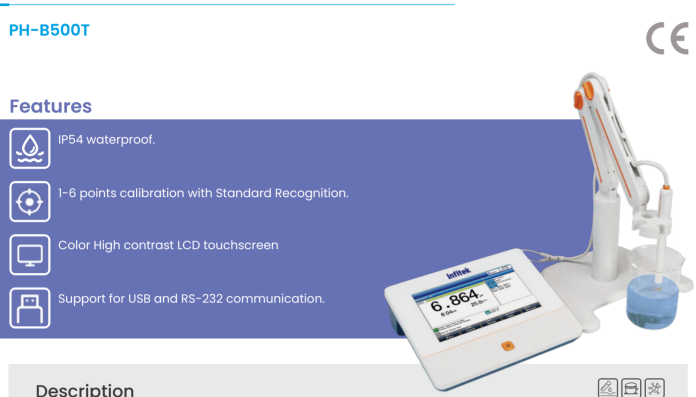
Dust cover (Key function version) 1 Piece

Operation quick guide 1 Piece

Instruction manual 1 Piece

Specifications

	Model	PH-B400F
Parameters		pH/Temp.(mV)
	Range	-2.000 to 20.000 pH
	Resolution	0.1, 0.01, 0.001pH
mil	Accuracy	±0.002 pH
рН	Calibration Points	Up to 5
	Standard Customization	Yes
	Standard Recognition	NIST, GB, DIN, USA and MERK buffers
	Range	-2000.00 to 2000.00 mV
mV	Resolution	0.1, 0.01 mV
	Accuracy	±0.1 mV or ±0.03%
	Range	-10 to 135 °C, 14 to 275 °F
Tamananahuwa	Unit	°C, °F
Temperature	Resolution	0.1
	Accuracy	±0.1
	Reading Mode	Auto Read (Fast, Medium, Slow), Timed, Continuous
Measurement	Reading Prompts	Reading, Stable, Locked
	Temp. Compensation	ATC, MTC
Data management	Data Storage	500 results each
Data management –	GLP Features	Yes
Inputs	pH Electrode	BNC(Q9)
iriputs	Temp. Probe	4-pin aviation connector
	USB	USB 2.0 flash memory device, PC
Outputs	RS 232	printer
	Backlight	Yes
Display options	Auto Shutdown	1~60 min, off
Diopidy options	IP Rating	IP54
	Date and Time	Yes
	Electricity	AC Adapter, 100-240V AC input, DC9V output
General	Dimensions	242×195× 68 mm
	Weight	900g



Description

PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.

- 7-inch color high contrast LCD touchscreen.
- Intelligent operation system provides features including user management, calibration management, method management, data management and etc.
- Automatic electrode diagnosis with pH slope and offset display.
- Multi-reading feature allows auto-read, timed-read and continuous-read.
- Automatic/Manual temperature compensation ensures accurate results.
- Selectable pH buffer groups, including DIN, NIST, USA, MERK, JIS, GB.
- Reset feature automatically resumes all settings back to factory default options.
- Data Storage 1000 sets for each parameter (GLP-compliant).
- Data analysis feature helps user review, compare and recalculate results.
- Support for USB and RS-232 communication.
- IP54 waterproof.
- 1-6 points calibration with standard recognition.
- Support for pH standard group customization.



PH-B500T pH Meter 1 Set

962201 pH composite electrode (Premium) 1 Piece

T-818-Q Temperature probe 1 Piece

Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each

REX-6 electrode stand 1 Piece

GC65-240270-F Power adapter DC24V 1 Piece

Dust cover (Touch screen version) 1 Piece

European standard power cord(3VTJ2) 1 Piece Universal USB cable 1 Piece

Touch pen (Capacitive screen) 1 Piece

Operation quick guide 1 Piece

Instruction manual 1 Piece

Specifications

	Model	PH-B500T
Parameters		pH/Temp.(mV/ORP)
	Range	-2.000 to 20.000 pH
	Resolution	0.1, 0.01, 0.001pH
	Accuracy	±0.002 pH
	Calibration Points	Up to 6
рН	Standard Customization	Yes
	Calibration Reminder	Yes
	Standard Recognition	NIST, GB, DIN, USA, MERK, JIS buffers
	Slope Limit	Yes
	Range	-2000.00 to 2000.00 mV
mV/ORP	Resolution	0.1, 0.01 mV
,	Accuracy	±0.1 mV or ±0.03%
	EH ORP Mode	Yes
	ORP Calibration Points	1 custom point (relative mV)
	Range	-10 to 135 °C, 14 to 275 °F
Tomporaturo	Unit	°C, °F
Temperature	Resolution	0.1
	Accuracy	±0.]
	Reading Mode	Auto Read (Fast, Medium, Slow), Timed, Continuous
Measurement	Reading Prompts	Reading, Stable, Locked
	Temp. Compensation	ATC, MTC
	Data Storage	1000 Groups
Data management	GLP Features	Yes
	Log Management	Yes
Innuto	pH Electrode	BNC(Q9)
Inputs	Temp. Probe	4-pin aviation connector
	USB	USB 2.0 flash memory device, PC
Outputs	RS 232	printer, scanner, auto-sampler
Display options	Backlight	Yes
	Auto Shutdown	1~60 min, off
Display options	IP Rating	IP54
	Date and Time	Yes
	Electricity	AC Adapter, 100-240V AC input, DC24V output
General	Dimensions	220×195×68 mm
	Weight	950g

PH-B600L

Features



IP54 waterproof.



1-6 points calibration with Standard Recognition.



Support for pH standard group customization.





- Multi-reading feature allows auto-read, timed-read and continuous-read.
- Automatic/Manual temperature compensation ensures accurate results.
- Selectable pH buffer groups, including NIST, DIN, GB.



Reset feature automatically resumes all settings back to factory default options.

7-inch high contrast LCD touch screen.

management and etc.

and offset display.

Intelligent operation system provides features

management, method management, data

Automatic electrode diagnosis with pH slope

including user management, calibration



- Data Storage 1000 sets for each parameter (GLP-compliant).
- Data analysis feature helps user review, compare and recalculate



• IP54 waterproof



- 1-6 points calibration with standard recognition.
- Support for pH standard group customization.

Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.

PH-B600L pH Meter 1 Set

E-201-L pH composite electrode 1 Piece

T-818-L Temperature probe 1 Piece Standard pH Buffer Buffer powder(pH4.01, 7.00, 10.01) 1 set

GM65-240270 AC/DC Power adapter 1 Piece Touch pen 1 Piece

Dust cover 1 Piece

REX-3 Electrode stand 1 Set

Mini USB communication cable 1 Piece

European standard power cord(3VTJ2) 1 Piece

Ground wire(DC401) 1 Piece

Instruction manual 1 Piece

Operation guide 1 Piece

Specifications

	Model	PH-B600L
Parameters		pH/Temp.(mV/ORP)
	Range	-2.000 to 20.000 pH
	Resolution	0.1, 0.01, 0.001pH
	Accuracy	±0.002 pH
	Calibration Points	Up to 6
рН	Standard Customization	Yes
	Calibration Reminder	Yes
	Standard Recognition	NIST, GB, DIN buffers
	Slope Limit	Yes
	Range	-2000.00 to 2000.00 mV
mV/ORP	Resolution	0.1, 0.01 mV
	Accuracy	±0.03%FS
	Range	-5 to 130 °C
Temperature	Unit	°C
remperature	Resolution	0.1
	Accuracy	±0.1
	Reading Mode	Auto Read (Fast, Medium, Slow), Timed, Continuous
Measurement	Reading Prompts	Reading, Stable, Locked
	Temp. Compensation	ATC, MTC
	Data Storage	1000 Groups
Data management	GLP Features	Yes
	Log Management	Yes
Inputs	pH Electrode	BNC(Q9)
iiiputs	Temp. Probe	6-pin Mini-DIN
Outputs	USB, RS 232	USB 2.0 flash memory device, printer, PC
	Backlight	Yes
5	Auto Shutdown	1~60 min, off
Display options	IP Rating	IP54
	Date and Time	Yes
	Electricity	AC Adapter, 100-240V AC input, DC24V output
General	Dimensions	280×280×130 mm
General	Package Dimension	W390×D330×H360mm
	G.W./N.W.	4.4Kg/2.5Kg



Features

BEP-M210:

1 to 3 points calibration with automatic recognition for USA and NIST buffers

Automatic electrode diagnosis helps user decide whether to replace the pH electrode

Automatic temperature compensation ensures accurate readings over the entire range

pH BEP-M920:

1 to 5 points calibration with automatic recognition for USA, NIST and DIN buffers

Automatic electrode diagnosis shows the pH slope and offset

Automatic temperature compensation ensures accurate readings over the entire range

Calibration due alarm prompts user to calibrate the meter regularly

ORP BEP-M920

1 point offset calibration allows adjusting the displayed value to a known standard Relative and absolute millivolt modes ensure the reliable ORP measurements

Measurement Parameters

BEP-M210: pH, mV, temperature BEP-M920: pH, mV, relative mV, temperature



General Features



Auto-Read function senses and locks the measurement endpoint





Setup menu allows setting the pH buffer set, number of calibration points, resolution, stability criteria, temperature unit, date and time, etc.



Expanded memory stores or recalls up to 500 data sets

Specifications

Model	BEP-M210	BEP-M920
рН		
Range	-1.00-15.00pH	-2.000~20.000pH
Resolution	0.01pH	0.001, 0.01, 0.1pH, selectable
Accuracy	±0.01pH	±0.002pH
Calibration Points	1 to 3 points	1 to 5 points
pH Buffer Options	USA(4.01/7.00/10.01),NIST(4.01/6.86/9.18)	USA, NIST, DIN, 2 custom buffers
ORP		
mV Range	±1999mV	
Relative mV Range	1	±1999mV
Resolution	lmV	0.1, 1mV, selectable
Accuracy	±lmV	±0.2mV
Calibration Points	1	1 point
Temperature		
Range	0~105°C/32~221°F	
Resolution	0.1°C/0.1°F	
Accuracy	±1°C/±1.8°F	±0.5°C/±0.9°F
Offset Calibration	1 point, reading ±10°C	
Other Specifications		
Temperature Compensation	0-100°C, manual or automatic	
Stability Criteria	1	Low or high
Calibration Due Alarm	1	1 to 31 days or off
Slope/Offset Display	1	Yes
Hold Function	Manual or auto-endpoint	
Memory	1	500 data sets
Communication Interface	1	USB
Connector	BNC,3.5mm jack socket	
Display	Custom LCD(120×60mm)	Custom LCD(125×100mm)
Power Requirements	DC9V power adapter	DC5V power adapter
Dimensions	210(L)×205(W)x75(H)mm	210(L)×188(W)×60(H) mm
Weight	1.5kg	

Ordering Information

BEP-M210/920-CN: Meter, E201-BNC plastic body pH electrode, temperature probe, pH buffer sachets, electrode holder, USB cable (for BEP-M920 only) and power adapter

BEP-M210/920-UK: Meter, P11 glass pH electrode, temperature probe, pH buffer sachets, electrode holder, USB cable (for BEP-M920 only) and power adapter

BEP-M920-ORP: Meter, E201-BNC plastic body pH electrode, 501 ORP electrode, temperature probe, pH buffer sachets, electrode holder, USB cable and power adapter



BEP-M220



Features



1 to 3 points calibration with automatic recognition for USA and NIST buffers



Expanded memory stores or recalls up to 100 data sets



Reset function automatically resumes all settings back to the factory defaults



Setup menu allows to set the pH bufferset, number ofcalibration points, temperature unit, auto-power off, etc.



pH, mV, temperature BEP-M220 Features



- Automatic electrode diagnosis helps user decide whether to replace the pH electrode
- Automatic temperature compensation ensures accurate readings over the entire range
- Auto-Read function senses and locks the measurement endpoint







Specifications

Model	BEP-M220
рН	
Range	-2.00 to 20.00pH
Resolution	0.01pH
Accuracy	±0.01pH
Calibration Points	1 to 3 points
pH Buffer Options	USA (pH4.01/7.00/10.01), NIST (pH4.01/6.86/9.18)
mV	
Range	±1999mV
Resolution	lmV
Accuracy	±lmV
Temperature	
Range	0 to 105°C/32 to 221°F
Resolution	0.1°C/0.1°F
Accuracy	±0.5°C/±0.9°F
Offset Calibration	1 point
Calibration Range	Reading ±10°C
General Specifications	
Temperature Compensation	0 to 100°C/32 to 212°F, manual or automatic
Auto-Power Off	30 minutes after the last key is pressed
Memory	Stores up to 100 data sets
Output	USB communication interface
Connector	BNC, 3.5mm jack socket
Display	Custom LCD (80×60mm)
Power	3×1.5V AA batteries or DC5V power adapter
Battery Life	Approximately 150 hours (turn off the backlight)
Dimensions	170(L)×85(W)×30(H)mm
Weight	300g

BEP-M221



рН



1 to 5 points calibration with automatic recognition for USA, NIST and DIN buffers



Calibration due alarm prompts user to calibrate the meter regularly



Automatic temperature compensation ensures accurate readings over the entire range



Automatic electrode diagnosis shows the pH slope and offset





ORP

Measurement Parameters pH, mV, relative mV, temperature

1 point offset calibration allows adjusting the displayed value to a

known standard



Auto-Read function senses and locks the measurement endpoint Auto-Power Off effectively conserves battery life



Multi-mode powerscheme (batteries, power adapter and USB port) ensures that using Reset function automatically resumes all settings back to the factory defaults



Expanded memory stores or recalls up to 500 data sets

Relative and absolute millivolt modes ensure the reliable ORP measurements General Features



Setup menu allows to set the pH buffer set, number of calibration points, resolution, stability criteria, temperature unit, date and time, etc.







Specifications

Model	BEP-M221
рН	
Range	-2.000 to 20.000pH
Resolution	0.001, 0.01, 0.1pH, selectable
Accuracy	±0.002pH
Calibration Points	1 to 5 points
pH Buffer Options	USA, NIST, DIN, 2 custom buffers
ORP	
Range	±1999.9mV
Resolution	0.1, 1mV, selectable
Accuracy	±0.2mV
Calibration Points	1 point
Measurement Modes	Relative or absolute mV
Temperature	
Range	0 to 105°C/32 to 221°F
Resolution	0.1°C/0.1°F
Accuracy	±0.5°C/±0.9°F
Offset Calibration	1 point
Calibration Range	Reading ±10°C
General Specifications	
Temperature Compensation	0 to 100°C/32 to 212°F, manual or automatic
Stability Criteria	Low or high
Calibration Due Alarm	1 to 31 days or off
Auto-Power Off	10, 20 or 30 minutes after last key pressed
Memory	Stores up to 500 data sets
Output	USB
Connector	BNC, 3.5mm jack socket
Display	Custom LCD (80×60mm)
Power	3×1.5V AA batteries or DC5V power adapter
Battery Life	Approximately 150 hours (turn off the backlight)
Dimensions	170(L)×85(W)×30(H)mm
Weight	300g

PH-P110B



Infitek

Features



IP65 waterproof.



1-2 points calibration with Standard Recognition.



3.5-inch LCD display screen.



- 3.5-inch LCD display screen.
- Reset feature automatically resumes all settings back to factory default options.
- Auto-power off feature effectively extends the battery service life.
- IP65 waterproof.
- 1-2 points calibration with standard recognition.
- Manual temperature compensation ensures accurate results



PH-P110B Portable pH meter 1 Set

E-201F pH composite electrode 1 Piece

Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01)
1 Bottle each

Power adapter DC 5V 2A(European plug model, GAT-0502000) 1 Piece

Electrode holder 2 Pieces

MicroUSB cable 1 Piece

Silicone rubber case (Installed on the host) 1 Piece

Wristband assembly (Small) 1 Piece

Operation quick guide 1 Piece

Instruction manual 1 Piece

Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.

Specifications

Model		PH-P110B
Parameters		pH/mV
	Range	-0.00 to 14.00pH
	Resolution	0.01pH
рН	Accuracy	±0.03 pH
PII	Calibration Points	Up to 2
	Auto Standard Recognition	NIST buffers
	Range	-1400.0 to 1400.0 mV
mV	Resolution	1 mV
	Accuracy	±0.2%FS
	Reading Mode	Continuous
Measurement	Reading Prompts	Reading, Stable
	Temp. Compensation	MTC
Inputs	pH Electrode	BNC(Q9)
Display	Backlight	Yes
options	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off
	IP Rating	IP65
	Floatricity	Rechargeable Lithium battery, AC Adapter,
General	Electricity	100-240V AC input, DC5V output
	Dimensions	80×225×35 mm
	Weight	400g



IP65 waterproof.

3.5-inch LCD display screen.

PH-P210E

Features



Features

- 3.5-inch LCD display screen.
- Multi-reading feature allows auto-read and continuous-read.
- Automatic/Manual temperature compensation ensures accurate results.
- Auto-hold feature senses and locks the measurement endpoint.
- Data capacity of up to 200 sets for each parameter.
- Auto-power off feature effectively extends the battery service life.
- Reset feature automatically resumes all settings back to factory default options.
- IP65 waterproof.
- 1-3 points calibration with standard recognition.
- Automatic/Manual temperature compensation ensures accurate results



PH-P210E pH Meter 1 Set

E-301-QC 3 in 1 pH composite electrode 1 Piece

Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each

Power adapter DC 5V 2A(European plug model, GAT-0502000) 1 Piece

Electrode holder 2 Pieces

MicroUSB cable 1 Piece

Silicone rubber case (Installed on the host) 1 Piece

Wristband assembly (Small) 1 Piece

Operation quick guide 1 Piece

Instruction manual 1 Piece

Specifications

Model		PH-P210E
Parameters		pH/Temp.(mV)
	Range	-2.00 to 18.00 pH
	Resolution	0.01pH
рН	Accuracy	±0.01 pH
pri	Calibration Points	Up to 3
	Auto Standard Recognition	NIST buffers
	Range	-1999 to 1999 mV
mV	Resolution	1 mV
	Accuracy	±0.1%FS
	Range	-5 to 110 °C, 23 to 230 °F
Temperature	Unit	°C, °F
remperature	Resolution	0.1
	Relative Accuracy	±0.2
	Reading Mode	Auto Read, Continuous
Measurement	Reading Prompts	Reading, Stable, Locked
	Temp. Compensation	ATC, MTC
Data management	Data Storage	200 results each
Inputs	pH Electrode	BNC(Q9)
iriputs	Temp. Probe	4-pin aviation connector
	Backlight	Yes
Display options	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off
	IP Rating	IP65
	Flactuicity	Rechargeable Lithium battery, AC Adapter
General	Electricity	100-240V AC input, DC5V output
	Dimensions	80×225×35 mm
	Weight	400g

Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.

PH-P310F PH-P310T

Features



IP65 waterproof.



1-5 points calibration with Standard Recognition.



3.5-inch LCD display screen.



Support for USB communication.



Features

- 3.5-inch LCD display screen.
- Multi-reading feature allows auto-read, timed-read and continuous-read.
- Automatic/Manual temperature compensation ensures accurate results.
- Auto-hold feature senses and locks the measurement endpoint.
- Data capacity of up to 500 sets for each parameter (GLP-compliant).
- Support for USB communication.
- Auto-power off feature effectively extends the battery service life.
- Reset feature automatically resumes all settings back to factory default options.
- IP65 waterproof.
- 1-5 points calibration with standard recognition.
- Selectable pH buffer groups, including NIST, DIN, GB.
- Automatic electrode diagnosis with pH slope and offset display.

Specifications

Model		PH-P310F	PH-P310T	
Parameters		pH/Temp.(mV)		
	Range	-2.00 to 20.00pH		
	Resolution	0.1, 0.01 pH		
	Accuracy	±0.01 pH		
рН	Calibration Points	Up to 5		
	Standard Customization	Yes		
	Standard Recognition	NIST, GB and DIN buffers		
	Slope Limit	Yes		
	Range	-2000.0 to 2000.0 mV		
mV	Resolution	0.1		
	Accuracy	±0.3 mV or ±0.1%		
	Range	-5 to 110 °C, 23 to 230 °F		
Tomporaturo	Unit	°C, °F		
Temperature	Resolution	0.1		
	Relative Accuracy	±0.2		
	Reading Mode	Auto Read (Fast, Medium, Slow), Timed, Continuous		
Measurement	Reading Prompts	Reading, Stable, Locked		
	Temp. Compensation	ATC, MTC		
Data management	Data Storage	500 results each	1000 Groups	
Data management	GLP Features	Yes		
Inputs	pH Electrode	BNC(Q9)		
iliputs	Temp. Probe	4-pin aviation connector		
Outputs	USB	PC, printer		
	Backlight	Yes		
	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off		
Display options	IP Rating	IP65		
	Date and Time	Yes		
	Elo atuicitu.	Rechargeable Lithium battery	, AC Adapter, 100-240V	
	Electricity	AC input, DC5V output		
General	Dimensions	W80×D255×H35 mm	90 x 255 x 40 mm	
	Package Dimension	W360×D300×H180mm	1	
	(W*D*H)(mm)	WSOU^DSUU^HISUITIITI		
	G.W./N.W.(kg)	2.3kg/0.4kg	N.W.0.5kg	

Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.



PH-P310F pH Meter 1 Set
E-301-QC 3 in 1 pH composite electrode 1
Piece
Standard pH Buffer Solution (50mL)
(pH4.01, 7.00, 10.01) 1 Bottle each
Power adapter DC 5V 2A(European plug
model, GAT-0502000) 1 Piece
Electrode holder 2 Pieces
MicroUSB cable 1 Piece
MicroUSB to DB25 printing cable 1 Piece
Silicone rubber case (Installed on the host)
1 Piece
Wristband assembly (Small) 1 Piece
Carrying case 1 Piece
Operation quick guide 1 Piece
Instruction manual 1 Piece

PH-P310F





PH-P310T pH Meter 1 Set
E-301-QC 3 in 1 pH composite electrode 1 Piece
Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each
Power adapter DC 5V 2A(European plug model, GAT-0502000) 1 Piece
Electrode holder 2 Pieces
MicroUSB cable 1 Piece
MicroUSB to DB25 printing cable 1 Piece
Touch pen (Capacitive screen) 1 Piece
Silicone rubber case (Installed on the host) 1 Piece
Wristband assembly (Large) 1 Piece
Carrying case 1 Piece
Operation quick guide 1 Piece
Instruction manual 1 Piece

PH-P310T



PH-P510T

Features



IP65 waterproof.



-8 points calibration with Standard Recognition.



4.3-inch color high contrast LCD touch screen



Support for USB communication.

Features

- Color High contrast LCD touchscreen, 4.3 inches.
- Intelligent operation system provides features including user management, calibration management, electrode management, method management, data management, Log Management and etc.
- Multi-reading feature allows auto-read, timed-read and continuous-read.
- Automatic/Manual temperature compensation ensures accurate results.
- Auto-hold feature senses and locks the measurement endpoint.
- Data Storage 1000 sets for each parameter (GLP-compliant).
- Data analysis feature helps user review, compare and recalculate results.
- Auto-power off feature effectively extends the battery service life.
- Reset feature automatically resumes all settings back to factory default options.
- 1-8 points calibration with standard recognition.
- Selectable pH buffer groups, including USA, NIST, DIN, GB, MERK, JIS.
- User-defined pH buffer or buffer group is supported.
- Automatic electrode diagnosis with pH slope and offset display.



Specifications

Model		PH-P510T
Parameters		pH/Temp.(mV/ORP)
	Range	-2.000 to 20.000 pH
	Resolution	0.1, 0.01, 0.001pH
	Accuracy	±0.002 pH
рН	Calibration Points	Up to 8
	Standard Customization	Yes
	Calibration Reminder	Yes
	Standard Recognition	USA, NIST, MERK, JIS, GB and DIN buffers
	Slope Limit	Yes
	Range	-2000.00 to 2000.00 mV
	Resolution	0.1, 0.01 mV
mV/ORP	Accuracy	±0.1 mV or ±0.03%
	EH ORP Mode	Yes
	ORP Calibration Points	1 custom point (relative mV)
	Range	-10 to 135 °C, 14 to 275 °F
Temperature	Unit	°C, °F
remperature	Resolution	0.1
	Accuracy	0.1
	Reading Mode	Auto Read (Fast, Medium, Slow), Timed, Continuous
Measurement	Reading Prompts	Reading, Stable, Locked
	Temp. Compensation	ATC, MTC
Data management	Data Storage	1000 Groups
Data managomone	GLP Features	Yes
Inputs	pH Electrode	BNC(Q9)
iiipato	Temp. Probe	4-pin aviation connector
Outputs	USB	USB 2.0 flash memory device, PC, scanner
	Backlight	Yes
Display options	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off
Display options	IP Rating	IP65
	Date and Time	Yes
	Flootricity	Rechargeable Lithium battery, AC Adapter, 100-240V
	Electricity	AC input, DC5V output
General	Dimensions	90×255×40 mm
	Weight	500g

Description



PH measurement has a wide range of applications. It is now widely used in colleges, environmental protection, medicine, food, health, geological exploration, metallurgy, marine exploration and other fields. PH measurement is required for common acid rain detection, surface water, industrial wastewater, drinking water, beverages, daily chemical products, textiles, etc.



PH-P510T pH Meter 1 Set

E-301-QC 3 in 1 pH composite electrode 1 Piece

Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each

Power adapter DC 5V 2A(European plug model, GAT-0502000) 1 Piece

Electrode holder 2 Pieces

MicroUSB cable 1 Piece

OTG adapter cable (MicroUSB connector) 1 Piece

Touch pen (Capacitive screen) 1 Piece

Silicone rubber case (Installed on the host) 1 Piece

Wristband assembly (Large) 1 Piece

Carrying case 1 Piece

Operation quick guide 1 Piece

Instruction manual 1 Piece



PH-P10F PH-P10S PH-P10L







Features



Waterproof pocket pH tester with an easy-to-read LCD display.



Hold function momentarily freezes reading for easy viewing and recording.



2 points push-button calibration with auto-buffer recognition.



Replaceable electrode module reduces maintenance and replacement cost.



Auto-Power Off effectively conserves battery life.



Waterproof feature to ensure complete protection in harsh environment.

Features & Applications

Flat surface pH-sensitive membrane is suitable for measuring the semi solids.



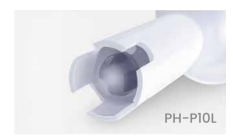
- Food and beverage
- Skin and paper measurements

Circular pH-sensitive membrane fully senses the pH of liquids.



- Swimming pool and spa
- Aquariums
- Education applications

Long-reach pH electrode is suitable for measuring the pH value of samples inside small containers.



- Paint and dye testing
- Brewing and other industrial
- applications

Specifications

Model	PH-P10F	PH-P10S	PH-P10L
Range	0.0 to 14.0pH		
Resolution	0.1pH		
Accuracy	±0.1pH		
Calibration Points	2 points		
pH Buffer Options	USA (pH4.01/7.00/1	0.01)	
Hold Function	Manual		
Auto-Power Off	8 minutes after last key pressed		
Display	Single-line LCD (21×21mm)		
Power	3×1.5V LR44 micro alkaline batteries		
Battery Life	Approximately 150 hours of continuous use		
Dimensions	185(L)×40(Dia.)mm 240(L)×40(Dia.)mm		
Weight	100g		
Package size	(W*D*H)300*110*6	0mm 0.4kg	

PH-P20F PH-P20S PH-P20L













Features



Automatic temperature compensation ensures accurate readings over the entire range.



Hold function momentarily freezes reading for easy viewing and recording.



2 points push-button calibration with auto-buffer recognition.



Replaceable electrode module reduces maintenance and replacement cost.



Auto-Power Off effectively conserves battery life.



Waterproof feature to ensure complete protection in harsh environment.

Features & Applications

Economical pocket pH tester is equipped with a flat surface pH electrode.



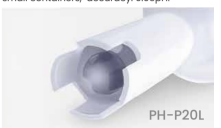
- Soil analysis
- Printing and cosmetics industries
- Other industrial applications

Economical pocket pH tester is equipped with a circular glass bulb electrode.



- ◆ Water and wastewater treatment
- ◆ Research and education
- ◆ Environmental monitoring and other industrial applications

Economical pocket pH tester, 2 points calibration, Automatic Temperature Compensation. The meter is suitable for measuring the pH value of samples inside small containers, accuracy: 0.05pH.



- ◆ Aquaculture and hydroponics
- ◆ Food and beverage
- ◆ Agriculture and other applications

Specifications

Model	PH-P20F	PH-P20S	PH-P20L
рН			
Range	0.00 to 14.00pH		
Resolution	0.01pH		
Accuracy	±0.05pH		
Calibration Points	2 points		
pH Buffer Options	USA (pH4.01/7.00/10.01)		
Temperature			
Range	0 to 60°C		
Resolution	1°C		
Accuracy	±l°C		
General Specifications			
Temperature Compensation	0 to 60°C, automatic		
Hold Function	Manual		
Auto-Power Off	8 minutes after last key	pressed	
Display	Single-line LCD (21×21mm)		
Power	3×1.5V LR44 micro alkaline batteries		
Battery Life	Approximately 150 hours of continuous use		
Dimensions	185(L)×40(Dia.)mm 240(L)×40(Dia.)mm		
Weight	100g		

PH-P30F PH-P30S PH-P30L











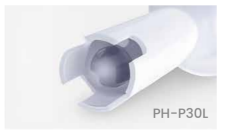
Features



Flat surface pH electrode is suitable for semisolids and flat surface pH measurements.



Circular glass bulb electrode fully senses the pH of liquids.



Long-reach pH electrode is suitable for measuring the pH value of samples inside small containers.

Features



High-accuracy pocket pH tester with a dual display LCD.

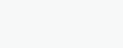
∂°c



Auto-Read function senses and locks the measurement endpoint.



Auto-Power Off effectively conserves battery life.



Utomatic temperature compensation ensures accurate readings over the entire range.



1 to 3 points calibration with automatic recognition for USA and NIST buffers.



Reset function automatically resumes all settings back to the factory defaults.



Setup menu allows to set the pH buffer group, number of calibration points, temperature unit, etc.



Replaceable electrode module reduces maintenance and replacement cost.



Waterproof feature to ensure complete protection in harsh environments.

Specifications

Model	PH-P30F	PH-P30S	PH-P30L	
рН				
Range	-1.00 to 15.00pH			
Resolution	0.01pH			
Accuracy	±0.01pH			
Calibration Points	1 to 3 points			
pH Buffer Options	USA (pH4.01/7.00)	/10.01), NIST (pH4.01/6.86/9	1.18)	
Temperature				
Range	0 to 60°C/32 to 14	10°F		
Resolution	0.1°C/0.1°F			
Accuracy	±1°C/±1.8°F	±1°C/±1.8°F		
Offset Calibration	1 point			
Calibration Range	Reading ±10°C			
General Specifications				
Temperature Compensation	0 to 60°C/32 to 14	10°F, automatic		
Hold Function	Manual or auto-endpoint			
Auto-Power Off	8 minutes after the last key is pressed			
Display	Dual-line LCD (21×21mm)			
Power	2×1.5V AAA batteries			
Battery Life	Approximately 200 hours of continuous use			
Dimensions	185(L)×40(Dia.)mm 240(L)×40(Dia.)mm			
Weight	100g			

PH-P40





BNC connector is capable of connecting the different types of pH electrodes.



Manual temperature compensation allows to adjust the temperature value.



Auto-Power Off effectively conserves battery life.



Setup menu allows to set the pH buffer group, number of calibration points, temperature unit, etc.



1 to 3 points calibration with auto-buffer recognition.



Auto-Read function senses and locks the measurement endpoint.



Reset function automatically resumes all set back to the factory defaults.

Features







Water and wastewater treatment
Aquaculture and hydroponics
Environmental monitoring and other industrial applications

Specifications

Model	PH-P40
Range	-1.00 to 15.00pH
Resolution	0.01pH
Accuracy	±0.01pH
Calibration Points	1 to 3 points
pH Buffer Options	USA (pH4.01/7.00/10.01), NIST (pH4.01/6.86/9.18)
Temperature Compensation	0 to 100°C/32 to 212°F, manual
Hold Function	Manual or auto-endpoint
Auto-Power Off	8 minutes after last key pressed
Connector	BNC
Display	Dual-line LCD (21×21mm)
Power	2×1.5V AAA batteries
Battery Life	Approximately 200 hours of continuous use
Dimensions	175(L)×40(Dia.)mm
Weight	100g

PH-BT10





Description



1 to 5 points calibration with automatic recognition for USA, NIST and DIN buffers

Auto-Read function senses and locks the measurement endpoint Password protection prevents the unauthorized calibration and settings





Automatic electrode diagnosis shows the pH slope and offset Reset function automatically resumes all settings back to the factory defaults

Timed Interval Readings sends the measurement data to

Multiparameter measurement allows up to be 3 testers connected to device and displays the measured values



Limit Alarm automatically alerts when reading exceeds the specified range Calibration due alarm prompts user to calibrate the tester regularly



Solution temperature coefficient compensates for the pure water samples and references the pH to 25°C

Automatic temperature compensation ensures accurate readings over the entire range



Features

Ordering Information

PH-BT10: Tester, pH buffer solutions and carrying case

Specifications

Model	PH-BT10
ph	
Range	-2.000-20.000pH
Resolution	0.001, 0.01, 0.1pH, selectable
Accuracy	±0.002pH
Calibration Points	1 to 5 points
Ph Buffer Options	USA, NIST, DIN, 5 custom buffers
Temperature Compensation	0~100°C/32~212°F, automatic
Solution Temperature Coefficient	25°C
mv	
Range	+2000.0mV
Resolution	0.1,1mV, selectable
Accuracy	+0.2mV

Online pH Meter

PH-OL620



Description



1 to 3 points calibration with auto-buffer recognition



Selectable pH buffer set, including the USA and NIST options



Automatic temperature compensation ensures accurate readings over the entire range



points, alarm limits, hysteresis value, 4 to 20mA output, etc.



Automatic electrode diagnosis helps the user decide whether to replace the sensor

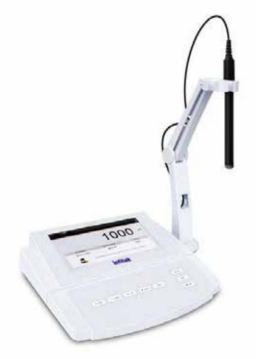


Setup menu allows setting the number of calibration Reset function automatically resumes all settings back to the factory defaults

Specifications

Model	PH-OL620
рН	
Range	-1.00-15.00pH
Resolution	0.01pH
Accuracy	±0.01pH
Calibration Points	1 to 3 points
pH Buffer Options	USA(4.01/7.00/10.01),NIST(4.01/6.86/9.18)
mV	
Range	±1000mV
Resolution	lmV
Accuracy	±lmV
Temperature	
Range	0~100°C/32~212°F
Resolution	0.1°C/0.1°F
Accuracy	±1°C/±1.8°F
Offset Calibration	1 point, reading ±10°C
Communication	
Signal Output	4-20mA
Load	Max. 500Ω
Low or High Alarm	0.00~14.00pH, selectable
Communication Interface	RS485
Connection Terminals	Detachable screw terminals
Other Specifications	
Temperature Compensation	0~100°C, automatic
Environmental Conditions	Ambient temperature <60°C, relative humidity< 80%
Power Requirements	DC24v
Dimensions	96(L)× 96 (W)×75(H)mm
Weight	350g

BEP-M120



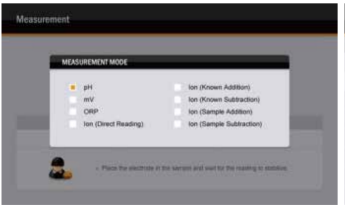
Measurement Parameters

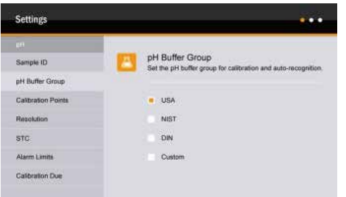
BEP-M120:

pH, mV, relative mV, temperature

ORP

1 point offset calibration allows adjusting the displayed value to a known standard Relative and absolute millivolt modes ensure the reliable ORP measurements





1 to 5 points calibration with automatic recognition for USA, NIST and DIN buffers

рН

Automatic electrode diagnosis shows the pH slope and offset

Solution temperature coefficient compensates for the pure water samples and references the pH to 25°C

Ion Concentration



2 to 5 points calibration, including the 8 concentration points can be selected

Automatic electrode diagnosis shows the calibration points and slopes

2 to 5 points calibration from low to high concentrations



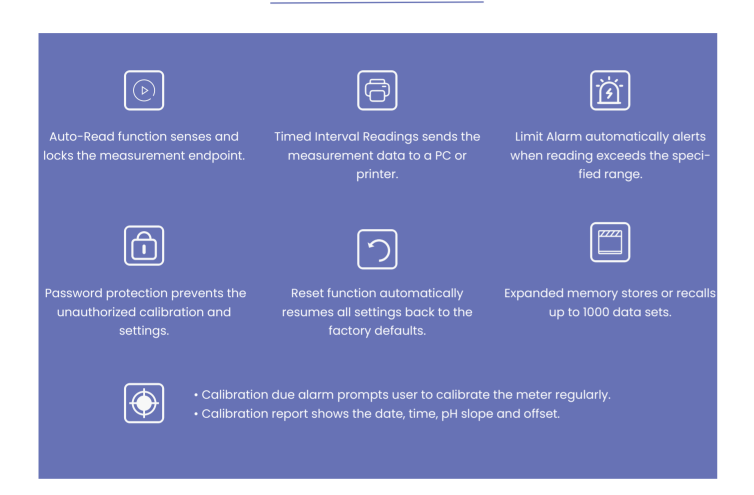
Electrode management is capable of storing and recalling up to 3 electrode slopes



Selectable ion measurement methods (direct reading, known addition, known subtraction, sample addition, sample subtraction) and concentration units (ppm, mg/L, mol/L or mol/L) Water Hardness

Selectable measurement units (German degree, English degree,French degree,mmol/L and mg/L) are used for professional water hardness measurements

General Features







Specifications

Model	BEP-M120
рН	
Range	-2.000-20.000pH
Resolution	0.001,0.01, selectable
Accuracy	±0.002pH
Calibration Points	1 to 5 points
Ph Buffer Options	USA, NIST, DIN, 5 custom buffers
ORP	
mV Range	±2000.0mV
Relative mV Range	±2000.0mV
Resolution	0.lmV
Accuracy	±0.2mV
Calibration Points	1 point
Temperature	
Range	0~105°C/32~221°F
Resolution	0.1°C/0.1°F
Accuracy	±05°C/0.9°F
Offset Calibration	1 point, reading ±10°C
Other Specifications	
Temperature Compensation	0~100°C, manual or automatic
Solution Temperature Coefficient	25°C
Stability Criteria	Standard or high-accuracy
Calibration Due Alarm	Ito 31 days or off
Interval Readings	10, 30, 60 seconds, 10, 30 minutes or off
Password Protection	4digits
Memory	1000 data sets
Communication Interface	USB
Connector	BNC, 3.5 mm jack socket
Display	7 inches TFT LCD
Power Requirements	DC12V power adapter
Dimensions	240(L)× 220 (W)× 80(H)mm
Weight	1.7kg

PH-B25CW PH-B3CW PH-B3BW







Features



Economical bench top pH meter is equipped with a white backlit LCD display.



Automatic electrode slope display helps user decide whether to replace sensor.



2 points push-button calibration with auto-buffer recognition.



Automatic Temperature Compensation ensures accurate measuring result.





Meter Includes:

pH electrode

Temperature probe [Only for PH-B3BW meter]

pH buffer pouches [pH4.01/7 .00/10.01]

DC9V power adapter

Specifications

Model	PH-B25CW	PH-B3CW	PH-B3BW
pH Range	0.00~14.00pH		
pH Accuracy	±0.05pH	±0.01pH	
Resolution	0.01pH		
Calibration Points	2 points		
Calibration Solutions	USA (pH4.01/7.00)	/10.01)	
Temperature Compensation	0~100°C,Manual		0~100°C,Manual or Automatic
mV Range	-1999~1999mV		
mV Accuracy	±10mV	±lmV	
Resolution	lmV		
Temperature Rage	1		0~100°C
Temperature Accuracy	/ ±1°C		±1°C
Resolution	1		1℃
Hold Function	1		
Connector	BNC		
Display	LCD		
Power Requirements	DC9V/400mA po	wer adapter	
Dimensions	210(L)×205(W)×6	5(mm)	
Weight	1.5Kg		

PH-W2





Features



High-sensitivity glass probe

Special material glass electrode probe, accurate and fast signal transmission.



High-definition large screen display

The reading on the large screen is clearer and more intuitive, which is suitable for the needs of acid and alkali measurement in various industries.



LR44 button battery

The button battery is used for electricity, which is easy to replace and durable. Recalibration is required after replacing the battery.



Easy to use & Convenient to carry

Small in size, with a clip design on the back for easy portability

Specification

Model	PH-W2
Measuring Range	0.00~14.00pH
Measuring Resolution	0.01pH
Measuring Accuracy	±0.1pH
Matching Electrode	Fixed pH sensor
Automatic Temp. Compensation	0°C~50°C
Working Environment	0°~50°; RH≤95%
Battery	2×1.5V
Dimension	155×31×16mm
Net Weight	102g