





VERSION.2023

#### **PH-B100B**





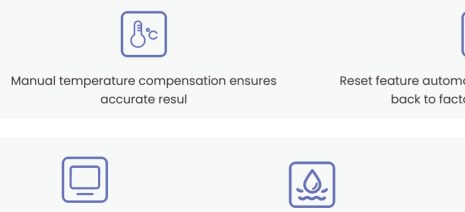




IP54 waterproof.

- ♦ 6-inch LCD display screen.
- $\blacklozenge$  1-2 points calibration with standard recognition.

#### Advantages



IP54 waterproof.

6-inch LCD display screen.



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



1-2 points calibration with Standard Recognition.



#### 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
рН	Accuracy	±0.01 pH
рп	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
Mododronnonc	Temp. Compensation	MTC
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	200×160×63 mm
	Weight	600g



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



#### RLIFT-PH-B200EM



# 

#### Feature

Manual temperature compensa-

tion ensures accurate results

IP54 waterproof.

- ♦ 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



Auto-hold feature senses and locks the measurement endpoint.



6-inch high resolution LCD display screen.



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



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



Data storage 50 sets for each parameter.



1-3 points calibration with standard recognition.



#### 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		RLIFT-PH-B200EM	
Parameters		pH/mV	
	Range	-2.00 to 18.00 pH	
	Resolution	0.01pH	
рН	Accuracy	±0.01 pH	
pri	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	242×195×68 mm	
	Weight	900g	



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



# **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.



6-inch high resolution LCD display screen.



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



Auto-hold feature senses and locks the measurement endpoint.



IP54 waterproof.



Im

Reset feature automatically resumes all settings

back to factory default options.

Data storage 50 sets for each parameter.



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	
Parameters	
	Range
	Resolution
рН	Accuracy
рп	Calibration Points
	Standard Recognition
	Range
mV	Resolution
	Accuracy
	Range
Tomporaturo	Unit
Temperature	Resolution
	Accuracy
	Reading Mode
Measurement	Reading Prompts
	Temp. Compensation
Data management	Data Storage
lanauta	pH Electrode
Inputs	Temp. Probe
	Backlight
Display options	Auto Shutdown
	IP Rating
	Electricity
General	Dimensions
	Weight

#### 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-B200E
pH/Temp.(mV)
-2.00 to 18.00 pH
0.01 pH
±0.01 pH
Up to 3
NIST buffers
-1999 to 1999 mV
1 mV
±0.1%FS
-5 to 110 °C(23 to 230 °F)
C
0.1
±0.2
Auto Read, Continuous
Reading, Stable, Locked
ATC, MTC
50 results each
BNC(Q9)
4-pin aviation connector
Yes
300, 600, 1200, 1800, 3600 sec., off
IP54
AC Adapter, 100-240V AC input, DC9V output
242×195×68 mm
900g

#### PH-B300F

#### **Features**



IP54 waterproof.

Data storage 500 sets (GLP-compliant).

Support for USB or 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 or RS-232 communication.
- IP54 waterproof.
- 1-5 points calibration with standard recognition.



#### **Specifications**

ParametersRangeResolutionAccuracyCalibration PointsStandard CustomizationStandard RecognitionMVRangeMVResolutionAccuracyRangeUnitResolutionAccuracyRangeUnitResolutionAccuracyReading ModeReading PromptsTempenation		Model	
PHResolutionAccuracyCalibration PointsStandard CustomizationStandard RecognitionStandard RecognitionMVResolutionAccuracyRangeUnitResolutionAccuracyResolutionAccuracyResolutionAccuracyResolutionResolutionResolutionResolutionResolutionResolutionResolutionAccuracyReading ModeReading Prompts	Parameters		
pHAccuracyCalibration PointsStandard CustomizationStandard RecognitionmVRangemVResolutionAccuracyRangeUnitResolutionAccuracyResolutionAccuracyResolutionAccuracyResolutionAccuracyResolutionAccuracyReading ModeReading Prompts		Range	
PHCalibration PointsCalibration PointsStandard CustomizationStandard RecognitionRangemVResolutionAccuracyRangeUnitResolutionAccuracyResolutionAccuracyResolutionResolutionResolutionResolutionResolutionResolutionResolutionResolutionReading ModeReading Prompts		Resolution	
Calibration PointsStandard CustomizationStandard RecognitionRangemVResolutionAccuracyRangeUnitResolutionAccuracyResolutionAccuracyResolutionAccuracyResolutionResolutionAccuracyReading ModeReading Prompts	nН	Accuracy	
Standard RecognitionMVRangemVResolutionAccuracyRangeImperatureRangeUnitResolutionAccuracyResolutionAccuracyReading ModeMeasurementReading Prompts	Pri	Calibration Points	
MV Resolution Accuracy Temperature Resolution Accuracy Unit Resolution Accuracy Reading Mode Reading Prompts		Standard Customization	
mV Resolution Accuracy Temperature Range Unit Resolution Accuracy Reading Mode Reading Prompts		Standard Recognition	
Resolution   Accuracy   Range   Unit   Resolution   Accuracy   Resolution   Accuracy   Resolution   Resolution   Accuracy   Resolution   Accuracy   Reading Mode   Reading Prompts		Range	
RangeTemperatureUnitResolutionAccuracyReading ModeMeasurementReading Prompts	mV	Resolution	
Temperature   Unit     Resolution   Accuracy     Reading Mode   Reading Prompts		Accuracy	
Temperature Resolution   Resolution Accuracy   Reading Mode   Measurement Reading Prompts		Range	
Resolution   Accuracy   Reading Mode   Measurement Reading Prompts	Temperature	Unit	
Reading ModeMeasurementReading Prompts	remperature	Resolution	
Measurement Reading Prompts		Accuracy	
Redding Hompts		Reading Mode	
Temp. Compensation	Measurement	Reading Prompts	
· · ·		Temp. Compensation	
Data management Data Storage	Data management	Data Storage	
GLP Features	g	GLP Features	
pH Electrode	Inputs	pH Electrode	
Temp. Probe	inpaco	Temp. Probe	
Outputs USB	Outpute	USB	
RS 232	Outputs	RS 232	
Backlight		Backlight	
Display options Auto Shutdown	Display options	Auto Shutdown	
IP Rating		IP Rating	
Date and Time		Date and Time	
Electricity		Electricity	
General Dimensions	General	Dimensions	
Weight		Weight	



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

PH-B300F
pH/Temp.(mV)
-2.00 to 20.00pH
0.1, 0.01 pH
±0.01 pH
Up to 5
Yes
NIST, GB and DIN buffers
-2000.0 to 2000.0 mV
0.1 mV
±0.3 mV or ±0.1%
-5 to 110 °C, 23 to 230 °F
°C, °F
0.1
±0.2
Auto Read (Fast, Medium, Slow), Timed, Continuous
Reading, Stable, Locked
ATC, MTC
500 results each
Yes
BNC(Q9)
4-pin aviation connector
USB 2.0 flash memory device, PC
 printer
Yes
1~60 min, off
IP54
Yes
AC Adapter, 100-240V AC input, DC9V output
242×195× 68 mm
900g

#### RLIFT-PH-B400F

#### **Features**



IP54 waterproof.

1-5 points calibration with Standard Recognition.



....

٢

High resolution LCD display

Support for USB or 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.
- $\bullet$ 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.  $\bullet$
- 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 or RS-232 communication.  $\bullet$
- IP54 waterproof.
- 1-5 points calibration with standard recognition.



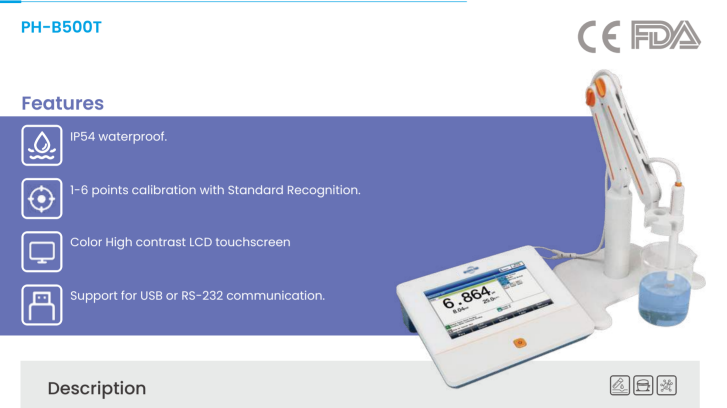
#### **Specifications**

	Model		
Parameters			
	Range		
	Resolution		
pH	Accuracy		
рп	Calibration Points		
	Standard Customization		
	Standard Recognition		
	Range		
mV	Resolution		
	Accuracy		
	Range		
Tomporaturo	Unit		
Temperature	Resolution		
	Accuracy		
	Reading Mode		
Measurement	Reading Prompts		
	Temp. Compensation		
Data management	Data Storage		
Data managomont	GLP Features		
Inputs	pH Electrode		
inputs	Temp. Probe		
Outputo	USB		
Outputs	RS 232		
	Backlight		
Display options	Auto Shutdown		
1 / 1	IP Rating		
	Date and Time		
	Electricity		
General	Dimensions		
	Weight		



RLIFT-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

RLIFT-PH-B400F	
pH/Temp.(mV)	
-2.000 to 20.000 pH	
0.1, 0.01, 0.001pH	
±0.002 pH	
Up to 5	
Yes	
NIST, GB, DIN, USA and MERK buffers	
-2000.00 to 2000.00 mV	
0.1, 0.01 mV	
±0.1 mV or ±0.03%	
-10 to 135 °C, 14 to 275 °F	
°C, °F	
0.1	
±0.1	
Auto Read (Fast, Medium, Slow), Timed, Continuou	IS
Reading, Stable, Locked	
ATC, MTC	
500 results each	
Yes	
BNC(Q9)	
4-pin aviation connector	
USB 2.0 flash memory device, PC	
printer	
Yes	
1~60 min, off	
IP54	
Yes	
AC Adapter, 100-240V AC input, DC9V output	
242×195× 68 mm	
900g	



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 or RS-232 communication.
- IP54 waterproof.
- 1-6 points calibration with standard recognition.
- Support for pH standard group customization.



#### **Specifications**

Parameters	Model
FUIUITIELEIS	
	Range
	Resolution
	Accuracy
	Calibration Points
рН	Standard Customization
	Calibration Reminder
	Standard Recognition
	Slope Limit
	Range
mV/ORP	Resolution
,	Accuracy
	EH ORP Mode
	ORP Calibration Points
	Range
To pop o roturo	Unit
Temperature	Resolution
	Accuracy
	Reading Mode
Measurement	Reading Prompts
	Temp. Compensation
	Data Storage
Data management	GLP Features
	Log Management
Inpute	pH Electrode
Inputs	Temp. Probe
Que la construcción de la constr	USB
Outputs	RS 232
	Backlight
Display options	Auto Shutdown
biopidy options	IP Rating
	Date and Time
	Electricity
General	Dimensions
	Weight



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

PH-B500T	
pH/Temp.(mV/ORP)	
-2.000 to 20.000 pH	
0.1, 0.01, 0.001pH	
±0.002 pH	
Up to 6	
Yes	
Yes	
NIST, GB, DIN, USA, MERK, JIS buf	fers
Yes	
-2000.00 to 2000.00 mV	
0.1, 0.01 mV	
±0.1 mV or ±0.03%	
Yes	
l custom point (relative mV)	
-10 to 135 °C, 14 to 275 °F	
°C, °F	
0.1	
±0.1	
Auto Read (Fast, Medium, Slow)	), Timed, Continuous
Reading, Stable, Locked	
ATC, MTC	
1000 Groups	
Yes	
Yes	
BNC(Q9)	
4-pin aviation connector	
USB 2.0 flash memory device, P	С
printer, scanner, auto-sampler	
Yes	
1~60 min, off	
IP54	
Yes	
AC Adapter, 100-240V AC input	, DC24V output
220×195×68 mm	
950g	

#### PH-B600L



### **Features**



٢

7

1-6 points calibration with Standard Recognition.

Support for pH standard group customization.



 7-inch high contrast LCD touch screen. Intelligent operation system provides features including user management, calibration management, method management, data nanagement 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 NIST, DIN, GB.



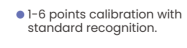
Reset feature automatically resumes all settings back to factory default options.

IP54 waterproof



parameter (GLP-compliant). Data analysis feature helps user review, compare and recalculate results.

Data Storage 1000 sets for each



• 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.

#### **Specifications**

	Model	PH-B600L
Parameters		pH/Temp.(mV/ORP)
	Range	-2.000 to 20.000 pH
	Resolution	0.1, 0.01, 0.001рН
	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
Tomporaturo	Unit	°C
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 Storage	1000 Groups
Data management	GLP Features	Yes
	Log Management	Yes
Inputa	pH Electrode	BNC(Q9)
Inputs	Temp. Probe	6-pin Mini-DIN
Outputs	USB, RS 232	USB 2.0 flash memory device, printer, PC
	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	280×280×130 mm
	Weight	2500g





PH-B600L pH Meter 1 Set E-201-L pH composite electrode 1 Piece T-818-L Temperature probe 1 Piece Standard pH Buffer Solution (50mL) (pH4.01, 7.00, 10.01) 1 Bottle each 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

#### **BEP-M210 BEP-M920**



**Measurement Parameters** BEP-M210: pH, mV, temperature BEP-M920: pH, mV, relative mV, temperature

1.01.0



#### 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

#### **General Features**



Auto-Read function senses and locks the measurement endpoint



Reset function automatically resumes all settings back to the factory defaults

[_⊚	

7777

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 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	/	Low or high
Calibration Due Alarm	/	1 to 31 days or off
Slope/Offset Display	1	Yes
Hold Function	Manual or auto-endpoint	
Memory		500 data sets
Communication Interface	/	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

- (	
	7777

Expanded memory stores or recalls

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



 $\triangleright$ 

 $\bigcirc$ 

Reset function automatically resumes all settings back to the factory defaults

 $\odot$ 

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

up to 100 data sets

**Measurement Parameters** 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	0.01рН	
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	l 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**



Measurement Parameters pH, mV, relative mV, temperature

# U

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





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



Calibration due alarm prompts user to calibrate the meter regularly

#### ORP



1 point offset calibration allows adjusting the displayed value to a known standard



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.



9

Automatic temperature compensation ensures accurate readings over the entire range

Automatic electrode diagnosis shows the pH slope and offset

Auto-Read function senses and

Auto-Power Off effectively conserves battery life

locks the measurement endpoint

Ľ⊚



### **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	









#### **Features**

- 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



#### 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	0.01рН
рН	Accuracy	±0.03 pH
pri	Calibration Points	Up to 2
	Auto Standard Recognition	NIST buffers
	Range	-1400.0 to 1400.0 mV
mV	Resolution	l 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
	Electricity	Rechargeable Lithium battery, AC Adapter,
	Electricity	100-240V AC input, DC5V output
General	Dimensions	80×225×35 mm
	Weight	400g



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





#### 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



### Specifications

Model		PH-P210E	
Parameters		pH/Temp.(mV)	
	Range	-2.00 to 18.00 pH	
	Resolution	0.01рН	
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	
Inputo	pH Electrode	BNC(Q9)	
Inputs	Temp. Probe	4-pin aviation connector	
	Backlight	Yes	
Display options	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off	
	IP Rating	IP65	
General	Fleetricity	Rechargeable Lithium battery, AC Adapter,	
	Electricity	100-240V AC input, DC5V output	
Cenerui	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-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



**Portable pH Meter PH-P310F PH-P310T Features** 6.22 <u>.</u> IP65 waterproof. 8.04 NET NET NET NET ٢ 1-5 points calibration with Standard Recognition. Setup Calibrate View 3.5-inch LCD display screen. F1 F2 F3 Set Cancel Support for USB communication. Enter ROYAB RONAB PH-P310F PH-P310T

#### **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 рН		
	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	
	GLP Features	Yes		
Inputs	pH Electrode	BNC(Q9)	BNC(Q9)	
	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		
	Flootricity	Rechargeable Lithium battery	y, AC Adapter, 100-240V	
General	Electricity	AC input, DC5V output		
	Dimensions	80×255×35 mm	90 x 255 x 40 mm	
	Weight	400g	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-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-P310T

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
- Operation quick guide 1 Piece
- Instruction manual 1 Piece

## PH-P510T

#### **Features**



٢

-

IP65 waterproof.

I-5 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.

		Ce		
Sec.	the pri Meter		3	
(B)	<b>7.6</b>	60,# 25.0°CMTC		
	NET OF LEASE	AUST - IMA		
	Admin E	Sample D	>	
				43
	6			
	ROYL	) AB		

#### **Specifications**

Model		PH-P510T	
Parameters		pH/Temp.(mV/ORP)	
	Range	-2.000 to 20.000 pH	
	Resolution	0.1, 0.01, 0.001рН	
	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	
Tomporaturo	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	1000 Groups	
	GLP Features	Yes	
Inputs	pH Electrode	BNC(Q9)	
Inputs	Temp. Probe	4-pin aviation connector	
Outputs	USB	USB 2.0 flash memory device, PC, scanner	
	Backlight	Yes	
D'automation a	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off	
Display options	IP Rating	IP65	
	Date and Time	Yes	
		Rechargeable Lithium battery, AC Adapter, 100-240V	
General	Electricity	AC input, DC5V output	
	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 Silicone rubber case (Installed on the host) 1 Piece Carrying case 1 Piece Operation quick guide 1 Piece Instruction manual 1 Piece





PH-P10F PH-P10S PH-P10L







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.

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



Food and beverage

٠

Skin and paper measurements ٠

- Swimming pool and spa
- Aquariums
- Education applications

#### **Specifications**

Model	PH-P10F PH-
Range	0.0 to 14.0pH
Resolution	0.1рН
Accuracy	±0.1pH
Calibration Points	2 points
pH Buffer Options	USA (pH4.01/7.00/10.01)
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 batteri
Battery Life	Approximately 150 hours of contir
Dimensions	185(L)×40(Dia.)mm
Weight	100g





Long-reach pH electrode is suitable for measuring the small volume samples.



Paint and dye testing

Brewing and other industrial

applications

#### -P10S

#### PH-P10L

ies

nuous use

#### 240(L)×40(Dia.)mm

PH-P20F PH-P20S PH-P20L





PH-P20L

**Features** 



Automatic temperature compensation ensures accurate readings over the entire range.

-		
	7777	

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.

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



- Soil analysis ٠
- $\blacklozenge$ Printing and cosmetics industries
- Other industrial applications ٠

• Water and wastewater treatment Research and education • Environmental monitoring and other industrial applications

#### **Specifications**

Model	PH-P20F
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	±]°C
<b>General Specifications</b>	
Temperature Compensation	0 to 60°C, automatic
Hold Function	Manual
Auto-Power Off	8 minutes after last key p
Display	Single-line LCD (21×21mm
Power	3×1.5V LR44 micro alkaline
Battery Life	Approximately 150 hours
Dimensions	185(L)×40(Dia.)mm
Weight	100g





Economical pocket pH tester is equipped with a long-reach pH electrode.



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

PH-P20S	PH-P20L
ressed	
n)	
e batteries	
of continuous use	
	240(L)×40(Dia.)mm

PH-P30F PH-P30S PH-P30L





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 small volume samples.

#### Features



Q

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

**₿**℃



Utomatic temperature compensation ensures accurate readings over the entire range.



Setup menu allows to set the pH buffer group, number of calibration points, temperature unit, etc. Replaceable electrode module reduces maintenance and replacement cost.

#### **Specifications**

Model	PH-P30F
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), N
Temperature	
Range	0 to 60°C/32 to 140°F
Resolution	0.1°C/0.1°F
Accuracy	±1°C/±1.8°F
Offset Calibration	1 point
Calibration Range	Reading ±10°C
<b>General Specifications</b>	
Temperature Compensation	0 to 60°C/32 to 140°F, auto
Hold Function	Manual or auto-endpoint
Auto-Power Off	8 minutes after the last ke
Display	Dual-line LCD (21×21mm)
Power	2×1.5V AAA batteries
Battery Life	Approximately 200 hours
Dimensions	185(L)×40(Dia.)mm
Weight	100g





Auto-Read function senses and locks the measurement endpoint.



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



Auto-Power Off effectively conserves battery life.



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





Waterproof feature to ensure complete protection in harsh environments.

PH	$\mathbf{r}$	ne
	- 0	$\mathbf{u}\mathbf{s}$

PH-P30L

NIST (pH4.01/6.86/9.18)

itomatic nt

key is pressed

of continuous use

240(L)×40(Dia.)mm

#### **PH-P40**



# Q

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	0.01рН
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







Limit Alarm automatically alerts when reading exceeds the specified range

Calibration due alarm prompts user to calibrate the tester regularly



#### 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 memory or printer

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



Solution temperature coefficient compensates for the pure water samples and references the pH to  $25^{\circ}{\rm C}$ 

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, s
Accuracy	±0.002pH
Calibration Points	1 to 5 points
Ph Buffer Options	USA, NIST, DIN, 5 c
Temperature Compensation	0~100°C/32~212°F
Solution Temperature Coefficient	25°C
mv	
Range	+2000.0mV
Resolution	0.1,1mV, selectable
Accuracy	+0.2mV





H selectable

custom buffers

F, automatic

le

# **Online pH Meter**

#### **PH-OL620**



### Description

	1 to 3 points calibration with auto-buf-
$\bigcirc$	fer recognition

Selec
and N

Selectable pH buffer set, including the USA
and NIST options

# 

Automatic temperature compensation ensures accurate readings over the entire range

- ~
-----

Setup menu allows setting the number of calibration Reset function automatically resumes all settings points, alarm limits, hysteresis value, 4 to 20mA output, etc.

5

 $(\triangleright)$ 

back to the factory defaults

Automatic electrode diagnosis helps the user

decide whether to replace the sensor

### **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
mV	
Range	±1000mV
Resolution	lmV
Accuracy	±1mV
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
Communication	
Signal Output	4-20mA
Load	Max. 500Ω
Low or High Alarm	0.00~14.00pH, selec
Communication Interface	RS485
Connection Terminals	Detachable screw
Other Specifications	
Temperature Compensation	0~100°C, automatic
Environmental Conditions	Ambient temperat
Power Requirements	DC24v
Dimensions	96(L)× 96 (W)×75(
Weight	350g



#### 01),NIST(4.01/6.86/9.18)

10°C

ectable

/ terminals

tic

#### ature <60°C, relative humidity< 80%

5(H)mm

#### **BEP-M120**



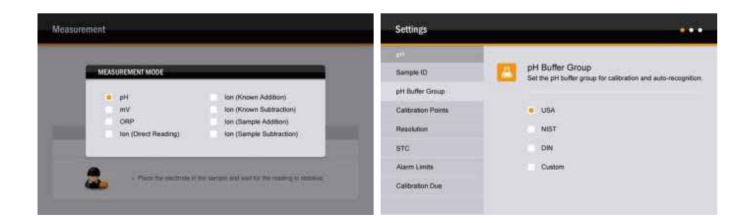
	1 to 5 points calibra buffers
рН	Automatic electrod
	Solution temperatu samples and refere

#### **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



#### 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

7777

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

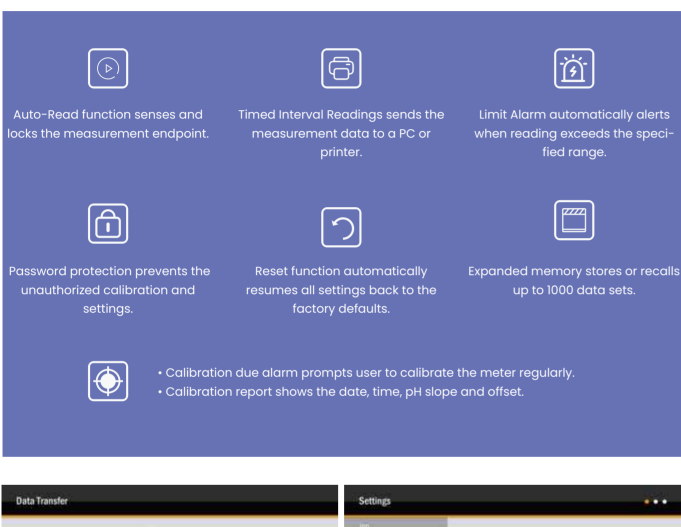


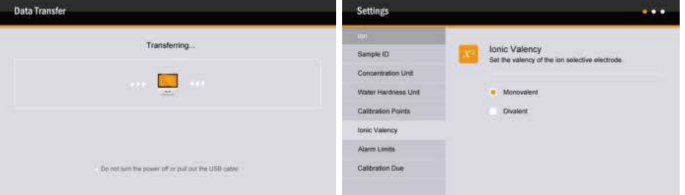


#### ition with automatic recognition for USA, NIST and DIN

- e diagnosis shows the pH slope and offset
- re coefficient compensates for the pure water ences the pH to 25°C

#### **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	0.1mV		
Accuracy	±0.2mV		
Calibration Points	l 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.



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



G

Automatic Temperature Compensation ensures accurate measuring result.

Automatic electrode slope display helps

user decide whether to replace sensor.







### Meter Includes:

pH electrode 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 Automat		0~100°C,Manual or Automatic
mV Range	-1999~1999mV		
mV Accuracy	±10mV	±lmV	
Resolution	lmV		
Temperature Rage	/		0~100°C
Temperature Accuracy			±l°C
Resolution	/		1°C
Hold Function	1		
Connector	BNC		
Display	LCD		
Power Requirements	DC9V/400mA power adapter		
Dimensions	210(L)×205(W)×65(mm)		
Weight	1.5Kg		



Temperature probe [Only for PH-B3BW meter]

PH-W2









# LR44 button battery

Features

mission.

tries.



### 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°C~50°C; RH≤95%
Battery	2×1.5V
Dimension	155×31×16mm
Net Weight	102g

### Description

This pH meter is ideal for aquariums, aquaculture, fish hatcheries, food processing, laboratories, paper industry, swimming pools, schools and universities.



#### High-sensitivity glass probe

Special material glass electrode probe, accurate and fast signal trans-

#### 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 indus-

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