

PRODUCT CATALOG



PH METER BFU1BC1





PH METER BFU1BC1

PH/CONDUCTIVITY METER



- 1. Large LCD screen with controllable white backlight.
- 2. Built-in microprocessor chips have Intelligent functions such as auto calibration, ATC, data storage, function settings, auto diagnosis, auto power off, and undervoltage prompt, etc.
- 3. Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 4. Adopting advanced conductivity measurement technology, with conductivity electrodes (K=1), it can meet measuring accuracy requirements for a range of 0.5µS/cm ~ 200mS/cm.
- 5. Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.

SPECIFICATIONS

Model	BFU1BC1
pH Measuring range	(-2.00~19.99)pH
pH Resolution	0.1/0.01 pH
pH Accuracy	Meter: ±0.01pH; Overall: ±0.02pH
pH Input impendance	≥1x1012 Ω
pH Stability	±0.01 pH/3h
pH Temp. compensation	(0~100)°C (Auto/manual)
mV Measuring range	±1999.9mV
mV Resolution	1mV
mV Accuracy	±0.1% FS
Cond. Measuring range	Conductivity:
Cond.Resolution	0.01/0.1/1µS/cm; 0.01/0.1 mS/cm
Cond.Accuracy	±1.0% FS, Overall: ±1.5% FS
Cond. Temp. compensation	(0~100)°C(Auto/manual)
Cond. Electrode constant	0.1 / 1 / 10 cm-1
Temp.Measuring range	(0 ~ 100)°C
Temp. Resolution	0.1°C
Temp. Accuracy	5 ~ 60°C: ±0.4°C Others: ±0.8°C
Other Data storage	200 sets
Other Power	AA batteries (1.5V x2)
Other Ambient Temp.	5 ~ 35 ℃
Other Ambient humidity	≤85%
Other IP grade	IP57 Dustproof and waterproof
Other Dimensions/N.W.	160x90x30mm/360g
Other Shipping size/G.W.	480x300x60mm/1KG
Standard Accessaries	pH electrode, Cond. electrode (K=1), Temperature probe, pH buffer solution, Manual
Alt Name	pH/Conductivity Meter

FEATURES

- 1. Large LCD screen with controllable white backlight.
- 2. Built-in microprocessor chips have Intelligent functions such as auto calibration, ATC, data storage, function settings, auto diagnosis, auto power off, and undervoltage prompt, etc.
- 3. Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 4. Adopting advanced conductivity measurement technology, with conductivity electrodes (K=1), it can meet measuring accuracy requirements for a range of 0.5μ S/cm $\sim 200m$ S/cm.
- 5. Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 6. Auto recognition of 8 conductivity standard solutions with 2 kinds of options: Europe & USA, and China.



Biolab Scientific Ltd.