





CONDUCTIVITY METER BFU1BL1





CONDUCTIVITY METER BFU1BL1

CONDUCTIVITY/DO METER



- 1. 6.5-inch LCD screen with concise and friendly-use interface.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB
- output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. Auto recognition of 8 conductivity standard solutions with 2 kinds of options: Europe & USA, and China.
- 4. It has functions of ATC, auto salinity compensation and auto pressure compensation.
- 5. Polarographic DO electrode, short polarization time (3-5 minutes).
- 6. Wireless bluetooth printing and real-time data transfer to mobile phones are optional.

SPECIFICATIONS

Model	BFU1BL1
Cond. Measuring range	Conductivity:
Cond. Resolution	0.01/0.1/1µS/cm; 0.01/0.1/1mS/cm
Cond. Accuracy	Electrode: ±0.5% FS, Meter: ±0.8% FS
Cond. Temp. compensation range	(0 ~ 50)°C, auto
Cond. Electrode constant	0.1/0.5/1/5/10/50/100 cm-1
Cond. Reference Temp	25°C, 20°C, 18°C
DO Measuring range	(0-20.00)mg/L(ppm), (0-200.0)%
DO Resolution	0.1/0.01 mg/L(ppm), 1/0.1 %
DO Accuracy	Electrode: ±0.10 mg/L, Meter: ±0.40 mg/L
DO Response time	≤30s (25°C, 90% response)
DO Residual current	≤0.1 mg/L
DO Temp compensation	(0 ~ 45)°C, auto
DO Salinity compensation	(0 ~ 45) ppt, auto
DO Pressure compensation	(80 ~ 105) kPa, auto
DO Auto calibration	Air saturated by water, water saturated by air
DO Electrode type	Polarographic
Temp. Range	(-10 ~ 110)℃
Temp. Resolution	0.1℃
Temp.Accuracy	5 ~ 60°C: ±0.4°C Others: ±0.8°C
Other Display	6.5-inch LCD screen
Other Data storage	1000 sets
Other Power	12V/1A
Other Output	USB
Other Ambient Temp.	5 ~ 35 ℃
Other Ambient Humidity	≤85%
Other IP grade	IP54
Other Dimensions/N.W	215x170x37mm/600g
Other Shipping Size/G.W	470x430x72mm/3kg
Standard Accessaries	Cond. electrode (K=1), DO electrode, Temperature probe, DO filling solution, Power adapter, Manual
Alt Name	Conductivity/DO Meter

FEATURES

- 1. 6.5-inch LCD screen with concise and friendly-use interface.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. Auto recognition of 8 conductivity standard solutions with 2 kinds of options: Europe & USA, and China.
- 4. It has functions of ATC, auto salinity compensation and auto pressure compensation.
- 5. Polarographic DO electrode, short polarization time (3-5 minutes).
- 6. Wireless bluetooth printing and real-time data transfer to mobile phones are optional.
- 7. Smart electrode status display to ensure accurate use.
- 8. Can store 1000 sets of test data, which can be saved and transferred to a USB memory stick and opened with Excel.



Biolab Scientific Ltd.