# **Benchtop Conductivity Meter**



Introductio:
Suitable for water quality monitoring, ecological research, sewage treatment, industrial and mining enterprises, agriculture pharmaceuticals, education, and other applications.

- Features:

  \* High-res LCD display screen.

  \* With built-in microprocessor chip, automatic calibration, automatic temperature compensation, data storage, parameter setup, etc.

  \* Automatic calibration, self-diagnosis, automatically recognizing standard buffer solutions, conductivity calibration point: 1pt.

  \* Fast response, high accuracy, stable reading display.

  \* The kit comes with an ATC plastic cond. probe.

  \* IP54 dustproof and spiliproof.

- Accessories:

  \* Meter

  \* Glass ATC Cond probe(K=1)

  \* Slandard Cond solution: 50mL: 84µS/1413µS/12.88mS/cm, one for each

  \* Flexible probe holder

  \* Power adaptor

## Technical Parameters:

Model		BK-EC100
Conductivity	Range	0~200.0mS/cm, auto divided by range of: 0~19.99µS/cm; 20.0~199.9µS/cm; 20.0~199.9µS/cm; 2.00~19.99mS/cm; 20.00~199.9mS/cm
	Resolution	0.001
	Accuracy	±1.0 % FS ± one digit
TDS	Range	0~100.0g/L
	Resolution	0.001
	Accuracy	±1.0 % FS ± one digit
Resistivity	Range	5.00~100.0MΩ·cm
	Resolution	0.001 xport@biobase.com
	Accuracy	+1.0 % FS + one digit
Salinity	Range	0~100.0ppt
	Resolution	0.1
	Accuracy	±1.0 % FS ± one digit
Temperature	Range	-9.9~130.0°C/14.1~266.0°F
	Resolution	0.1℃
	Accuracy	±0.2℃
Data Storage		450 groups
Data Transfer		USB stick Bluetooth connection to printer(Optional)
Power Requirements		DC12V
External Size(W*D*H)		200*170*64mm
Package Size(W*D*H)		540*330*130mm
Net Weight		550g
Gross Weight		2.2kg

227 228