Infitek

CONDUCTIVITY 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





Classical bench top conductivity meter, 1 to 3 points calibration, setup menu contains 6 options. The meter is suitable for daily testing and controls, accuracy: 1% F.S.





Advantages

- Classical bench top conductivity meter is equipped with a backlit LCD display.
- 1 to 3 points calibration with automatic recognition for conductivity standards.
- Automatic temperature compensation corrects conductivity measurement to reference temperature.
- ◆ Auto-Read function senses and locks the measurement endpoint.
- Setup menu allows to set the number of calibration points, cell constant, temperature coefficient, auto-power
 off. etc.
- Reset function automatically resumes all settings back to the factory defaults.

Applications

- Water and wastewater treatment
- Research and educations
- Chemical industry and other laboratory applications

Specifications

Conductivity	
Range	0.01 to 20.00, 200.0, 2000µS/cm, 20.00, 200.0mS/cm
Resolution	0.001, 0.01, 0.1, 1
Accuracy	±1% F.S.
Calibration Points	1 to 3 points
Calibration Solutions	10µS, 84µS, 1413µS, 12.88mS, 111.8mS

Temperature	
Range	0 to 105°C/32 to 221°F
Resolution	0.1°C/0.1°F
Accuracy	±1°C/±1.8°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
Temperature Coefficient	Linear (0.0 to 10.0%/°C)
Reference Temperature	25°C
Cell Constant	K=0.1, 1, 10 or custom
Hold Function	Manual or auto-endpoint
Connector	6-pin mini-DIN, 3.5mm jack socket
Display	Custom LCD (120×60mm)
Power	DC9V, using AC adapter, 220V/50Hz
Dimensions	210(L)×205(W)×75(H)mm
Weight	1.5kg

Infitek

Benchtop Conductivity Meter

BEP-M150





Measurement Parameters

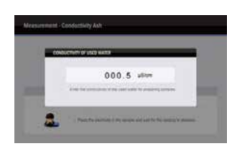
BEP-M150:

Conductivity, TDS, salinity, resistivity, conductivity ash, temperature.

Features



Selectable reference temperature, TDS conversion factor, linear/non-linear/pure water compensations, seawater and practical salinity measurement modes.



1 to 3 points calibration with automatic recognition for conductivity standards.



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

Password protection prevents the unauthorized calibration and settings.

Timed Interval Readings sends the measurement data to a PC or printer.



Automatic temperature compensation ensures accurate readings over the entire range.

Auto-Read function senses and locks the measurement endpoint.



- Limit Alarm automatically alerts when reading exceeds the specified range
- Calibration due alarm prompts user to calibrate the meter regularly
- Calibration report provides the detailed information for checking the meter and sensor



Selectable cell constant for matching the connected conductivity electrode or recalling the calibration factor .

Expanded memory stores or recalls up to 1000 data sets.



Optional Conductivity Electrodes

CON-0.1:

Suitable for measuring the low conductivity liquids (< 10µS/cm).

CON-0.1

CON-1:

Suitable for general purpose applications.

CON-10:

Suitable for measuring the high conductivity liquids (> 20mS/cm).

12.88

Ordering Information

BEP-M150-S:

Meter, CON-1 conductivity electrode, temperature probe, conductivity standard solutions, electrode holder and power adapter.

BEP-M150-DL:

Meter, CON-0.1 and CON-1 conductivity electrodes, temperature probe, conductivity standard solutions, electrode holder, power adapter.

BEP-M150-DH:

Meter, CON-1 and CON-10 conductivity electrodes, temperature probe, conductivity standard solutions, electrode holder, power adapter.



Specifications

Model			BEP- M150
	Range	0.01~20.00, 200.0, 2000µS/cm, 20.00, 200.0mS/cm	•
	Resolution	0.001, 0.01, 0.1, 1	•
Conductivity	Accuracy	±0.5% F.S.	•
	Calibration Points	1 to 3 points	•
	Calibration Solutions	10µS/cm, 84µS/cm, 1413µS/cm, 12.88mS/cm, 111.8mS/cm	•
	Range	0~10.00, 100.0, 1000mg/L, 10.00, 200.0g/L	•
TDS	Resolution	0.01, 0.1, 1	•
	Accuracy	±1% F.S.	•
	TDS Factor	0.1-1.0(default 0.5)	•
	Range	0.00~80.00ppt, 0.00~42.00psu, 0.00~8.00%	•
Salinity	Resolution	0.01,0.1,1	•
	Accuracy	±1% F.S.	•
	Range	0.00~30.00ΜΩ	•
Resistivity	Resolution	0.01,0.1,1	•
	Accuracy	±1% F.S.	•
	Range	0-100%	•
Conductivity	Resolution	0.01,0.1,1	•
Ash	Accuracy	±1%F.S.	•
	Measurement Modes	Refined sugar or raw sugar	•
	Range	0-105°C/32-221°F	•
T	Resolution	0.1°C/0.1°F	•
Temperature	Accuracy	±0.5°C/±0.9°F	•
	Offset Calibration	1 point, reading ±10°C	•
	Temperature Compensation	0~100°C manual or automatic	•
	Temperature Coefficient	Linear (0.0~10.0%/°C), non-linear, pure water	•
	Reference Temperature	20/25°C	•
	Cell Constant	2-pole electrodes (K=0.1, 1, 10) or 4-pole electrode	•
	Stability Criteria	Standard or high-accuracy	•
	Calibration Due Alarm	1 to 31 days or off	•
Other	Interval Readings	10, 30, 60 seconds, 10, 30 minutes or off	•
Specifications	Password Protection	4 digits	•
	Memory	1000 data sets	•
	Communication Interface	USB	•
	Connector	6-pin mini-DIN,3.5mm jack socket	•
	Display	7 inches TFTLCD	•
	Power Requirements	DC 12V power adapter	•
	Dimensions	240(L)×220(W)×80(H)mm	•

BEP-M510 BEP-M950

Conductivity Meters



Measurement Parameters

BEP-M510:

Conductivity, TDS, temperature.

BEP-M950:

Conductivity, TDS, salinity, resistivity, temperature.



BEP-M510 Features



1 to 3 points calibration with automatic recognition for conductivity standards



Selectable cell constant, temperature coefficient and TDS conversion factor



Automatic temperature compensation ensures accurate readings over the entire range



Auto-Read function senses and locks the measurement endpoint



Setup menu allows setting the number of calibration points, temperature unit, etc.



Reset function automatically resumes all settings back to the factory defaults





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

Reset function automatically resumes all settings back to the factory defaults

Expanded memory stores or recalls up to 500 data sets

USB communication interface for data transfer and timed interval readings

BEP-M950 Features



Automatic:

Automatic electrode diagnosis shows the calibration points and factors

Automatic temperature compensation ensures accurate readings over the entire range

Auto-Read function senses and locks the measurement endpoint



Calibration:

1 to 5 points calibration with automatic recognition for conductivity standards

Calibration due alarm prompts user to calibrate the meter regularly

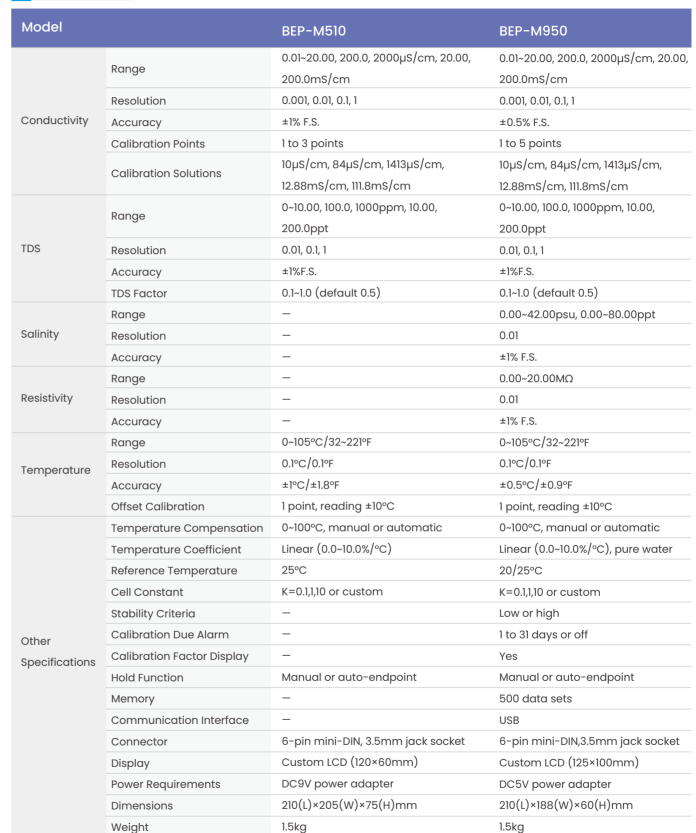


Selectable:

Selectable cell constant, reference temperature, TDS factor, linear and pure water compensations, seawater and practical salinity measurement modes



Specifications







Optional Conductivity Electrodes

CON-0.1:

Suitable for measuring the low conductivity liquids (< 10µS/cm).

CON-1:

Suitable for general purpose applications.

CON-10:

Suitable for measuring the high conductivity liquids (> 20mS/cm).

Ordering Information

BEP-M510/950-S:

Meter, CON-1 conductivity electrode, temperature probe, standard solutions, electrode holder, USB cable (BEP-M950 only) and power adapter.

BEP-M510/950-DL:

Meter, CON-0.1 and CON-1 conductivity electrodes, temperature probe, standard solutions, electrode holder, USB cable (for BEP-M950 only) and power adapter.

BEP-M510/950-DH:

Meter, CON-1 and CON-10 conductivity electrodes, temperature probe, standard solutions, electrode holder, USB cable (for BEP-M950 only) and power adapter.







CON-B100B



Advantages

6-inch LCD display screen.



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



IP54 waterproof.



Cell constant is settable.



Manual temperature compensation ensures accurate results.

Application



The conductivity meter is a water quality analysis instrument developed for high-end water quality management and automatic control of medical multi-effect distilled water systems, boiler bottom water, condensate water, and heat exchange systems operating in higher temperature environment.

Selling point





Accepts up to four electrodes and stirrer probe



CON-B100B Conductivity Meter

DJS-IVC Conductivity electrode

Conductivity standard 1413µS/cm(50mL)

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

Electrode clip assembly

Electrode stem

Operation quick guide

Instruction manual

Specifications

	Model	CON-B100B
	Range	0.00 μS/cm to 100 mS/cm
Conductivity	Resolution	0.01 µS/cm minimum,various with range selection
General	Accuracy	±1.5% FS
	Reference Temperature	25 °C
	Reading Mode	Continuous
Measurement	Reading Prompts	Reading, Stable, Locked
	Temp. Compensation	MTC
Inputs	Conductivity Probe	5-pin aviation connector
	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
Conoral	Dimensions	W200×D160×H63 mm
General	Package Dimension	W310*D300*H150mm
	N.W./G.W.	0.6kg/1.6kg

CON-B200E CON-B200EM

Advantages



6-inch high resolution LCD display screen.



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



IP54 waterproof.



Cell constant is settable



Automatic/Manual temperature compensation ensures accurate results.



Auto-hold feature senses and locks the measurement endpoint.



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



Data Storage 50 sets for each parameter.



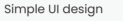
Application



The conductivity meter is a water quality analysis instrument developed for high-end water quality management and automatic control of medical multi-effect distilled water systems, boiler bottom water, condensate water, and heat exchange systems operating in higher temperature environment.

Selling point







Electrode arm with 360 degree rotation

Specifications

	Model	CON-B200E	CON-B200EM
Range		0.00 μS/cm to 200 mS/cm	
	Resolution	0.01 µS/cm minimum, various with range selection	
Conductivity	Accuracy	±1.0% FS	
	Reference Temperature	25 °C	
	Calibration Points	Up to	
	Standard Recognition	84µS/cm, 1413µS/cn	n, 12.88mS/cm
	Range	0.00mg/L~1	00g/L
TDS	Resolution	0.01mg/L minimum, various	with range selection
	Accuracy	±1.0% F	S
	Range	-5.0 to 110 °C, 23.0 to 230 °F	1
Tomporaturo	Unit	°C	1
Temperature	Resolution	0.1	1
	Accuracy	±0.2	1
	Reading Mode	Auto Read, Continuous	
Measurement	Reading Prompts	Reading, Stable, Locked	
	Temp. Compensation	ATC, MTC	
Data management	Data Storage	50 results	each
Inputs	Conductivity with Temp. Probe	5-pin aviation o	connector
	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	
General	Package Dimension	W370×D310×H	240mm
	G.W./N.W.	2.8kg/0.9kg	

Infitek

CON-B200E Conductivity Meter
DJS-1VTC Conductivity electrode
Conductivity standard 1413µS/cm(50mL)
REX-5 electrode stand
Power adapter DC 9V(European plug model,
QD24-0902000-A1)outside)
Dust cover (Key function version)
Operation quick guide
Instruction manual

CON-B200E



CON-B200EM Conductivity Meter
DJS-IVC Conductivity electrode
Conductivity standard 1413µS/cm(50mL)
REX-5 electrode stand
Power adapter DC 9V(European plug model,
QD24-0902000-A1)
Dust cover (Key function version)
Operation quick guide
Instruction manual

CON-B200EM



CON-B300F



Advantages



5.7 inches high resolution LCD display.



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



IP54 waterproof.



Settable parameters, including cell constant, temperature compensation coefficient and TDS factor.



· Automatic/Manual temperature compensation ensures accurate results. · Temperature compensation type (none, linear, pure water).



Support for USB and RS-232 communication.



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



Data Storage for 500 sets (GLP-compliant).



· Auto-hold feature senses and locks the measurement endpoint.

· 1-3 points calibration with standard recognition.

Selling point





Fast calibration and more accurate measurement



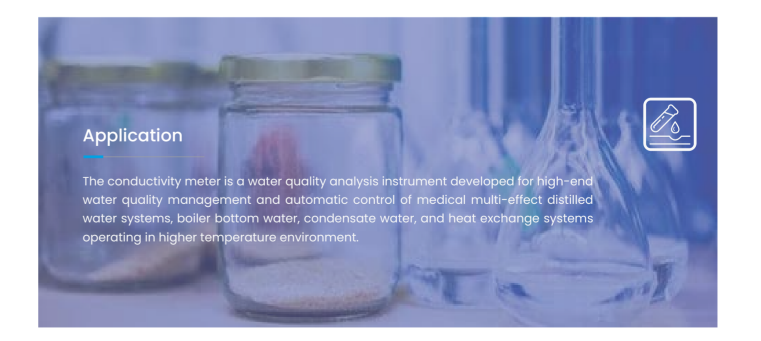
Smart UI design

Best user experience, highly efficient measurement.



Multiple external devices available

PC, printer



Specifications

	Model	CON-B300F
	Range	0.000 µS/cm to 1000 mS/cm
	Resolution	0.001 µS/cm minimum,various with range selection
Conductivity	Accuracy	±1.0% FS
	Reference Temperature	20, 25 °C
	Calibration Points	Up to 3
	Standard Recognition	84µS/cm, 1413µS/cm, 12.88mS/cm
	Range	5.00 Ω·cm~20.00 MΩ·cm
Resistivity	Resolution	0.01 Ω·cm minimum
	Accuracy	±1.0% FS
	Range	0.00ppm~300ppt
TDS	Resolution	0.01ppm minimum, various with range selection
	Accuracy	±1.0% FS
	Range	0.0~80.0 ppt
Salinity	Resolution	0.lppt
	Accuracy	±2ppt
	Range	-5.0 to 110 °C, 23.0 to 230 °F
Toponoraturo	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	Data Storage	500 results each
management	GLP Features	Yes
Inputs	Conductivity with Temp. Probe	5-pin aviation connector
O. itial ita	USB	USB 2.0 flash memory device, PC
Outputs	RS 232	printer
	Backlight	Yes
Diaplay options	Auto Shutdown	1~60 min, off
Display 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

CON-B300F Conductivity Meter
DJS-IVTC Conductivity electrode
Conductivity standard 1413µS/cm(50mL)
REX-5 electrode stand
Power adapter DC 9V(European plug model,
QD24-0902000-A1)
Universal USB cable
Dust cover (Key function version)
Operation quick guide
Instruction manual



CON-B400F



Advantages



5.7 inches high resolution LCD display.



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



IP54 waterproof.



Settable parameters, including cell constant, temperature compensation coefficient and TDS factor.



· Automatic/Manual temperature compensation ensures accurate results. · Temperature compensation type (none, linear, pure water).



Support for USB and RS-232 communication.



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



Data storage for 500 sets (GLP-compliant).



· Auto-hold feature senses and locks the measurement endpoint.

 \cdot 1–3 points calibration with standard recognition.

Selling point



standard solution

Fast calibration and

more accurate mea-

surement

Automatic identification Sma



Smart UI design

Best user experience, highly efficient measurement.



Multiple external devices available

PC, printer



Specifications

	Model	CON-B400F
	Range	0.000 μS/cm to 1000 mS/cm
	Resolution	0.001 µS/cm minimum,various with range selection
Conductivity	Accuracy	±0.5% FS
	Reference Temperature	20, 25 °C
	Calibration Points	Up to 3
	Standard Recognition	84µS/cm, 1413µS/cm, 12.88mS/cm
	Range	5.00 Ω·cm~100.00 MΩ·cm
Resistivity	Resolution	0.01 Ω·cm minimum
	Accuracy	±0.5% FS
	Range	0.00ppm~1000ppt
TDS	Resolution	0.01 ppm minimum, various with range selection
	Accuracy	±0.5% FS
	Range	0.0~80.0 ppt
Salinity	Resolution	0.lppt
·	Accuracy	± lppt
	Range	-10 to 135 °C, 14 to 275 °F
	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	Data Storage	500 results each
management	GLP Features	Yes
Inputs	Conductivity with Temp. Probe	5-pin aviation connector
	USB	USB 2.0 flash memory device, PC
Outputs	RS 232	printer
	Backlight	Yes
	Auto Shutdown	1~60 min, off
Display 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

CON-B400F Conductivity Meter
DJS-1VTC Conductivity electrode
Conductivity standard 1413µS/cm(50mL)
REX-5 electrode stand
Power adapter DC 9V(European plug model,
QD24-0902000-A1)
Universal USB cable
Dust cover (Key function version)
Operation quick guide
Instruction manual



CON-B500T



Advantages



7.0 inches color high contrast LCD touch screen.



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



IP54 waterproof.



Settable parameters, including cell constant, reference temperature (5/10/15/18/20/25°C), temperature compensation coefficient and TDS factor.



- · Automatic/Manual temperature compensation ensures accurate results.
- · Temperature compensation type (none, linear, pure water).



Support for USB and RS-232 communication.



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



Data Storage: 1000 sets for each parameter (GLP-compliant).



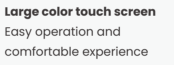
Intelligent operation system provides features including user management, calibration management, method management, data management and etc.



- \cdot Data analysis feature helps user review, compare and recalculate results.
- · 1-5 points calibration with Standard Recognition.

Selling point







User management system



Multiple external devices available

PC, printer, scanning gun, USB flash disk, etc



Specifications

	Model	CON-B500T
	Range	0.000 µS/cm to 2000 mS/cm
	Resolution	0.001 µS/cm minimum,various with range selection
	Accuracy	±0.5% FS
	Reference Temperature	5, 10, 15, 18, 20, 25 °C
Conductivity	Calibration Points	Up to 5
	Calibration Reminder	Yes
	Standard Recognition	10 μS/cm, 84 μS/cm, 500 μS/cm, 1413 μS/cm, 12.88 mS/cm 146.5 μ S/cm, 1408 μ S/cm, 12.85mS/cm, 111.3mS/cm
	Range	5.00 Ω·cm~100.00 MΩ·cm
Resistivity	Resolution	0.01 Ω·cm minimum
,	Accuracy	±0.5% FS
	Range	0.000~1000 ppt
TDS	Resolution	0.001 ppm minimum, changed with range
	Accuracy	±0.5%FS
	Туре	NaCl
Salinity	Range	0~80.0ppt
•	Resolution	0.1ppt
	Accuracy	±lppt
	Range	-10 to 135 °C, 14 to 275 °F
T	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	Data Storage	1000 Groups
management	GLP Features	Yes
	Log Management	Yes
Inputs	Conductivity with Temp. Probe	5-pin aviation connector
Outputo	USB	USB 2.0 flash memory device, PC, scanner
Outputs	RS 232	printer, auto-sampler
	Backlight	Yes
Diamleurantiana	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

CON-B500T Conductivity Meter
DJS-1VTC Conductivity electrode
Conductivity standard 1413µS/cm(50mL)
REX-6 electrode stand
GC65-240270-F Power adapter DC24V
Dust cover (Touch screen version)
European standard power cord(3VTJ2)
Universal USB cable
Touch pen (Capacitive screen)
Operation quick guide
Instruction manual



CON-B600L





7.0 inches color high contrast LCD touch



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



IP54 waterproof.



Settable parameters, including cell constant, reference temperature (5/10/15/18/20/25°C), temperature compensation coefficient and TDS factor.



Support for USB and RS-232 communication.



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



Data Storage 1000 sets for each parameter (GLPcompliant). Intelligent operation system provides features including



management, data management and etc. · Data analysis feature helps user review, compare and recalculate results.

user management, calibration management, method



 \cdot 1-5 points calibration with Standard Recognition.



· Automatic/Manual temperature compensation ensures accurate results.

 $\cdot \, \text{Temperature compensation type (none, linear,} \\$ pure water).



CON-B600L Conductivity Meter

DJS-1-L Conductivity electrode T-818-L Temperature probe

REX-3 Electrode stand

European standard power cord(3VTJ2) Instruction manual

GM65-240270 AC/DC Power adapter Mini USB Communication cable Ground wire (DC401) Operation guide

Selling point



Application



The conductivity meter is a water quality analysis instrument developed for high-end water quality management and automatic control of medical multi-effect distilled water systems, boiler bottom water, condensate water, and heat exchange systems operating in higher temperature environment.

Specifications

	Model	CON-B600L
	Range	0.000 μS/cm to 3000 mS/cm
	Resolution	0.001 µS/cm minimum, various with range selection
Conductivity	Accuracy	±0.5% FS
	Reference Temperature	5, 10, 15, 18, 20, 25 °C
	Calibration Points	Up to 5
	Standard Recognition	146.5µS/cm, 1408µS/cm, 12.85mS/cm, 111.3mS/cm
	Range	5.00 Ω·cm~100.00 MΩ·cm
Resistivity	Resolution	0.01 Ω·cm minimum
	Accuracy	±0.5% FS
	Range	0.000 mg/L~1000 g/L
TDS	Resolution	0.001ppm minimum, changed with range
	Accuracy	±0.5%FS
	Туре	NaCl%
Salinity	Range	(0.00~8.00)%
	Resolution	0.01%
	Accuracy	±0.1%
	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	Data Storage	1000 Groups
management	GLP Features	Yes
	Log Management	Yes
Inputo	Temp. Probe	6-pin Mini-DIN
Inputs	Conductivity Probe	8-pin Mini-DIN
Outputs	USB, RS 232	USB 2.0 flash memory device, printer, PC
·	Backlight	Yes
Display options	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

CON-P110B



Advantages



3.5-inch LCD display screen.



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



IP65 waterproof.



Auto-power off feature effectively extends the battery service life.



Cell constant is settable



Manual temperature compensation ensures accurate results.

Application



The conductivity meter is a water quality analysis instrument developed for high-end water quality management and automatic control of medical multi-effect distilled water systems, boiler bottom water, condensate water, and heat exchange systems operating in higher temperature environment.



CON-P110B Conductivity Meter

DJS-1VC Conductivity electrode

Conductivity standard 1413µS/cm(50mL)

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

Electrode holder

MicroUSB cable

Silicone rubber case (Installed on the host)

Wristband assembly (Small)

Operation quick guide

Instruction manual

Specifications

Model	CON-P110B
Conductivity	
Range	0.00 μS/cm to 100 mS/cm
Resolution	0.01 µS/cm minimum, various with range selection
Accuracy	±1.0% FS
Reference Temperature	25 °C
Measurement	
Reading Mode	Continuous
Reading Prompts	Reading, Stable
Temp. Compensation	MTC
Inputs	
Conductivity	5-pin aviation connector
Display options	
Backlight	Yes
Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off
IP Rating	IP65
General	
Electricity	Rechargeable Lithium battery, AC Adapter, 100-240V AC input, DC5V output
Dimensions	80×255×35 mm
Weight	400g (0.88 lb)



CON-P210E





LCD display screen



Selling point

- Multi-reading feature
- IP65 waterproof.
- Settable cell constant
- Automatic/manual temperature compensation





Easy to operate

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 point calibration with standard recognition.
- Cell constant is settable
- Automatic/manual temperature compensation ensures accurate results.



CON-P210E Conductivity Meter

DJS-1VTC Conductivity electrode

Conductivity standards 1413µS/cm(50mL)

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

MicroUSB cable

Silicone rubber case (Installed on the host)

Wristband assembly (Small)

Operation quick guide

Instruction manual

Specifications

Model		CON-P210E
	Range	0.00 μS/cm to 200 mS/cm
	Resolution	0.01 µS/cm minimum,various with range selection
Conductivity	Accuracy	±1.0% FS
	Reference Temperature	25 °C
	Calibration Points	Up to 1
	Standard Recognition	84µS/cm, 1413µS/cm, 12.88mS/cm
	Range	0.00mg/L~300g/L
TDS	Resolution	0.01mg/L minimum, various with range selection
	Accuracy	±1.0%FS
	Range	-5 to 110 °C, 23 to 230 °F
Temperature	Unit	°C, °F
	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
nputs	Conductivity with Temp. Probe	5-pin aviation connector
	Backlight	Yes
Display options	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off
	IP Rating	IP65
	Electricity	Rechargeable Lithium battery, AC Adapter, 100-240V
	Lioutioity	AC input, DC5V output
General	Dimensions	80×255×35 mm
	Package Dimension (W*D*H)	320*310*160mm
	N.W./G.W.	0.4kg/1.4kg

Description

• The conductivity meter is a water quality analysis instrument developed for high-end water quality management and automatic control of medical multi-effect distilled water systems, boiler bottom water, condensate water, and heat exchange systems operating in higher temperature environment.

CON-P310F



Features



3.5-inch LCD display screen.



Auto-hold feature senses and locks the measurement endpoint.



Auto-power off feature effectively extends the battery service life.



1-3 points calibration with Standard Recognition.



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



Data capacity of up to 500 sets for each parameter (GLP-compliant).



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



Settable parameters, including cell constant, temperature compensation coefficient, and TDS factor.



Automatic/Manual temperature compensation ensures accurate results.



Support for USB communication.



IP65 waterproof.



Temperature compensation type (none, linear, pure water).



Description

The conductivity meter is a water quality analysis instrument developed for high-end water quality management and automatic control of medical multi-effect distilled water systems, boiler bottom water, condensate water, and heat exchange systems operating in higher temperature environment.



CON-P310F Conductivity Meter

DJS-IVTC Conductivity electrode

Conductivity standard 1413µS/cm(50mL)

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

Electrode holder

MicroUSB cable

MicroUSB to DB25 printing cable

Silicone rubber case (Installed on the host)

Wristband assembly (Small)

Carrying case

Operation quick guide

Instruction manual



Specifications

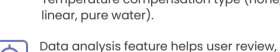
	- -			
Model		CON-P310F		
	Range	0.000 µS/cm to 500 mS/cm		
	Resolution	0.001 µS/cm minimum,various with range selection		
Conductivity	Accuracy	±1.0% FS		
	Reference Temperature	20, 25 °C		
	Calibration Points	Up to 3		
	Standard Recognition	84µS/cm, 1413µS/cm, 12.88mS/cm		
	Range	5.00 Ω·cm~20.00 MΩ·cm		
Resistivity				
	Accuracy	±1.0% FS		
	Range	0.00ppm~300ppt		
TDS	Resolution	0.01ppm minimum, various with range selection		
	Accuracy	±1.0%FS		
	Range	0.00~80ppt		
Salinity	Resolution	0.lppt		
·	Accuracy	±2ppt		
	Range	-5 to 110 °C, 23 to 230 °F		
Temperature	Unit	°C, °F		
	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 manage-	Data Storage	500 results each		
ment	GLP Features	Yes		
Inputs	Conductivity with Temp. Probe	5-pin aviation connector		
Outputs	USB	PC, printer		
	Backlight Yes	Yes		
Display options		300, 600, 1200, 1800, 3600 sec., off		
2.55.47 564.5110	IP Rating	IP65		
	Date and Time	Yes		
	Flootricity	Rechargeable Lithium battery, AC Adapter, 100-240V		
General	Electricity	AC input, DC5V output		
General AC input, DC5V output Dimensions 90×255×40 mm				
	Weight	400g		

CON-P310T









1-3 points calibration with standard recognition.

Advantages



4.3-inch Color High contrast LCD touchscreen.



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



IP65 waterproof.



Support for USB communication



Auto-hold feature senses and locks the measurement endpoint.



Data capacity of up to 500 sets for each parameter (GLP-compliant).



Settable parameters, including cell constant, temperature compensation coefficient, and TDS factor.



Auto-power off feature effectively extends the battery service life.





Multiple external devices available PC, printer



Wristbands Safety hold





compare and recalculate results.

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

Description



The conductivity meter is a water quality analysis instrument developed for high-end water quality management and automatic control of medical multi-effect distilled water systems, boiler bottom water, condensate water, and heat exchange systems operating in higher temperature environment.

Main Device MicroUSB cable Wristband DJS-1VTC assembly Conductivity electrode Printing cable Conductivity Electrode standards t t Touch pen Power Cord Manual Operation quick guide **Packing List**

infitek.com / 40



Specifications

	Model	CON-P310T		
	Range	0.000 μS/cm to 1000 mS/cm		
	Resolution	0.001 µS/cm minimum,various with range selection		
Conductivity	Accuracy	±1.0% FS		
	Reference Temperature	20, 25 °C		
	Calibration Points	Up to 3		
	Standard Recognition 84µS/cm, 1413µS/cm, 12.88mS/cm			
	Range	5.00 Ω ·cm~20.00 MΩ ·cm		
Resistivity	Resolution	0.01Ω ·cm minimum,		
	Accuracy	±1.0% FS		
	Range	0.00ppm~300ppt		
TDS	Resolution	0.001ppt minimum, 3 significant digits		
	Accuracy	±1.0%FS		
Range		0~80ppt		
Salinity	Resolution	0.1ppt		
	Accuracy	±2ppt		
	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	Data Storage	1000 Groups		
management	GLP Features	Yes		
Inputs	Conductivity with Temp. Probe	5-pin aviation connector		
Outputs	USB	PC, printer		
	Backlight	Yes		
Display options	Auto Shutdown	300, 600, 1200, 1800, 3600sec., off		
Display options	IP Rating	IP65		
	Date and Time	Yes		
	Floatricity	Rechargeable Lithium battery, AC Adapter, 100-240V		
General	Electricity	AC input, DC5V output		
Gerierai	Dimensions(W*D*H)	90× 255 ×40 mm		
	Package Dimension (W*D*H)	420× 350× 180mm		
	N.W./G.W.(kg)	0.5Kg/4kg		

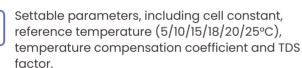


CON-P510T











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

Auto-power off feature effectively extends the battery service life.

Advantages



4.3 inches color high contrast LCD touch



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



IP65 waterproof.



Support for USB communication.



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



Data Storage 1000 sets for each parameter (GLP-compliant).



Auto-hold feature senses and locks the measurement endpoint.

1-5 points calibration automatically recognizes the standard solutions.



Automatic/Manual temperature compensation ensures accurate results.

Temperature compensation type (none, linear, pure water)



Intelligent operation system provides features including user management, calibration management, electrode management, method management, data management, Log Management and etc. Data analysis feature helps user review, compare and recalculate results.

Description



The conductivity meter is a water quality analysis instrument developed for high-end water quality management and automatic control of medical multi-effect distilled water systems, boiler bottom water, condensate water, and heat exchange systems operating in higher temperature environment.







Specifications	Model	CON-P510T	
	Range	0.000 μS/cm to 3000 mS/cm	
	Resolution	0.001 µS/cm minimum,various with range selection	
	Accuracy	±0.5% FS	
Conductivity	Reference Temperature	5, 10, 15, 18, 20, 25 °C	
	Calibration Points	Up to 5	
	Calibration Reminder	Yes	
	Standard Recognition	10μS/cm, 84μS/cm, 500μS/cm, 1413μS/cm, 12.88mS/cm 146.5 μ S/cm, 1408 μ S/cm, 12.85mS/cm, 111.3mS/cm	
	Range	5.00 Ω·cm~100.00 MΩ·cm	
Resistivity	3		
•	Accuracy	±0.5% FS	
	Range	0.000ppm-1000ppt	
TDS Resolution 0.001mg/L minimum, changed with range Accuracy ±0.5%FS		0.001mg/L minimum, changed with range	
		±0.5%FS	
	Range	0.0-80.0ppt	
Salinity Resolution 0.1ppt		0.1ppt	
	Accuracy	±lppt	
	Range	-10 to 135 °C, 14 to 275 °F	
Tononoustino	Unit	°C, °F	
Resolution 0.1		0.1	
	Relative Accuracy	±0.1	
	Reading Mode	Auto Read (Fast, Medium, Slow), Timed, Continuous	
Measurement	Reading Prompts	Reading, Stable, Locked	
	Temp. Compensation	ATC, MTC	
Data	Data Storage	1000 Groups	
management	GLP Features	Yes	
Inputs	Conductivity with Temp. Probe	5-pin aviation connector	
Outputs	USB	USB 2.0 flash memory device, PC, scanner	
	Backlight	Yes	
Display options Auto Shutdown 300, 600, 120 IP Rating IP65	Auto Shutdown	300, 600, 1200, 1800, 3600 sec., off	
	IP65		
	Date and Time	Yes	
	Electricity	Rechargeable Lithium battery, AC Adapter, 100-240V AC input, DC5V output	
General	Dimensions	90×255×40 mm	
	Weight	500g	





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

OTG adapter cable (MicroUSB connector)

Wristband assembly (Large)

Carrying case

Operation quick guide

BEP-M520 BEP-M530 BEP-M531 BEP-M540





Measurement Parameters

BEP-M520:

Conductivity, temperature

BEP-M530:

Conductivity, TDS, temperature

BEP-M531:

Conductivity, salinity, temperature

BEP-M540:

Conductivity, TDS, salinity, resistivity, temperature

Features

Automatic electrode diagnosis shows the calibration points and factors

Automatic temperature compensation ensures accurate readings over the entire range

Auto-Read function senses and locks the measurement endpoint

Reset function automatically resumes all settings back to the factory defaults





Auto-Power Off effectively conserves battery life

USB communication interface is easy to transfer data to PC

Multi-mode power scheme (batteries, power adapter and USB port) ensures use Expanded memory stores or recalls up to 500 data sets



BEP-M520 Features

- 1 to 3 points calibration with automatic recognition for conductivity standards
- Selectable cell constant, reference temperature, linear/non-linear and pure water compensation modes
- Setup menu allows to set the number of calibration points, temperature unit, auto-power off, etc.
- Expanded memory stores or recalls up to 100 data sets





I to 5 points calibration with automatic recognition for conductivity standard Calibration due alarm prompts user to calibrate the meter regularly



Selectable cell constant, reference temperature, TDS factor, linear and pure water compensations, seawater and practical salinity measurement modes



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







Optional Conductivity Electrodes

CON-0.1:

Suitable for measuring the low conductivity liquids (< 10µS/cm).

CON-1:

Suitable for general purpose applications.

CON-10:

Suitable for measuring the high conductivity liquids (> 20mS/cm).

- 84.0 - 1413 - 12.88



Ordering Information

BEP-M520/530/531/540-S (for general purpose applications):

Meter, CON-1 conductivity electrode, temperature probe, standard solutions and carrying case

BEP-M520/530/531/540-DL (for low conductivity measurements):

Meter, CON-0.1 and CON-1 conductivity electrodes, temperature probe, standard solutions, carrying case

BEP-M520/530/531/540-DH (for high conductivity measurements):

Meter, CON-1 and CON-10 conductivity electrodes, temperature probe, standard solutions, carrying case



Model	Specifications	BEP- M520	BEP- M530	BEP- M531	BEP- M540
Conductivity					
Range	0.01~20.00, 200.0, 2000µS/cm, 20.00, 200.0mS/cm	n •	•	•	•
Resolution	0.001,0.01,0.1,1	•	•		•
Accuracy	±0.5% F.S.	•	•	•	•
Calibration Points	1 to 3 points (BEP-M520), 1 to 5 points (BEP-M530/531/540)	•	•	•	•
Calibration Solutions	10μS/cm, 84μS/cm, 1413μS/cm, 12.88mS/cm, 111.8mS/cm	•	•	•	•
TDS					
Range	0~10.00, 100.0, 1000ppm, 10.00, 200.0ppt	-	•	-	•
Resolution	0.01, 0.1, 1	-	•	_	•
Accuracy	±1%FS.	-	•	-	•
TDS Factor	0.1~1.0 (default 0.5)	-	•	-	•
Salinity					
Range	0.00~42.00psu, 0.00~80.00ppt	-	-	•	•
Resolution	0.01	_	-	•	•
Accuracy	±1% F.S.	_	-	•	•
Resistivity					
Range	0.00~20.00ΜΩ	-	-	-	•
Resolution	0.01	_	-	_	•
Accuracy	±1% FS.	_	-	_	•
Temperature					
Range	0~105°C/32~221°F	•	•	•	•
Resolution	0.1°C/0.1°F	•	•	•	•
Accuracy	±0.5°C/±0.9°F	•	•	•	•
Offset Calibration	1 point, reading ±10°C	•	•	•	•
Other Specifications	- 1 - 7 - 3				
Temperature Compensation	0~100°C, manual or automatic	•	•	•	•
Temperature Coefficient	Linear (0.0~10.0%/°C), non-linear, pure water	•	•	•	•
Reference Temperature	20/25 C	•	•	•	•
Cell Constant	K=0.1, 1, 10	•	•	•	•
Stability Criteria	Low ar high	_	•	•	•
Calibration Due Alarm	1 to 31 days or off	_	•	•	•
Hold Function	Manual or auto endpoint	•	•	•	•
Tiela i alletieli	30 minutes after last key pressed (BEP-M520)	•	_	•	_
Auto-Off	10, 20 or 30 minutes after last key pressed (BEP-M530/531/540)	•	•	•	•
Memory	100 data sets (BEP-M520), 500 data sets (BEP-M530/531/540)	•	•	•	•
Communication Interface	USB	-	•	•	•
Connector	6-pin mini-DIN, 3.5mm jack socket	•	•	•	•
Display	Custom LCD (80×60mm)	•	•	•	•
Power Requirements	3× 1.5V AA batteries or DC5V power adapter	•	•	•	•
Battery Life	Approximately 150 hours(Turn off the backlight)	•	•	•	•
Dimensions	170(L)×85(W)x30(H)mm	•	•	•	•
Weight	300g	•	•	•	•

Pocket Conductivity Meter

CON-P10L CON-P10M CON-P10H



Applications

CON-P10L:

Suitable for measuring the low conductivity liquids

CON-P10M:

Suitable for general purpose applications

Ordering Information

CON-P10L/M/H:

Tester and plastic box

CON-P10L Features

- 1 point push-button calibration allows using the custom calibration solution
- Platinum conductivity cell provides the quick and reliable measurement results
- Automatic temperature compensation corrects conductivity measurement to reference temperature
- Hold function momentarily freezes reading for easy viewing and recording
- Auto-Power Off effectively conserves battery life
- Replaceable electrode module reduces maintenance and replacement cost







Replaceable Conductivity Electrodes

CON-P-C1-100K:

2-pole platinum conductivity cell Suitable for ECscan10L/M/H testers

Specifications

Model	CON-P10L	CON-P10M	CON-P10H	
Conductivity				
Range	1.0-199.9µS/cm	10-1999µS/cm	0.1-~19.99mS/cm	
Resolution	0.1µS/cm	1µS/cm	0.01mS/cm	
Accuracy	±1%F.S.	±1%F.S.	±1%F.S.	
Calibration Points	1 point	1 point	1 point	
Calibration Solutions	146.5µS/cm	1413µS/cm	12.88mS/cm	
Temperature				
Range		0-50°C		
Resolution	1°C			
Accuracy	±l°C			
Other Specifications				
Temperature Compensation	0-50°C, automatic			
Temperature Coefficient	2%/°C			
Reference Temperature	25°C			
Cell Constant	K=1			
Hold Function	Manual			
Auto-Off	8 minutes after last key pressed			
Operating Temperature		0-50°C		
Display	Single-line LCD (21×21mm)			
Power Requirements	3×1.5V LR44 micro alkaline batteries			
Battery Life	Approximately 150 hours of continuous use			
Dimensions	185(L)×40(Dia.)mm			
Weight	100g			

Pocket Conductivity Meter

CON-P20 CON-P30 CON-P40



Measurement Parameters

CON-P20:

Conductivity, temperature

CON-P30:

Conductivity, TDS, temperature

Multi-range conductivity tester contains the TDS and salinity measurement modes

Features

- 1 to 3 points calibration with automatic recognition for conductivity standards
- Automatic temperature compensation ensures accurate readings over the entire range
- ♦ Auto-Read function senses and locks the measurement endpoint
- Setup menu allows setting the number of calibration points, TDS conversion factor, temperature unit, auto-power off, etc.
- Reset function automatically resumes all settings back to the factory defaults







Replaceable Conductivity Electrodes

CON-P-C1-10K:

2-pole platinum conductivity cell Suitable for ECscan20/30/40 testers

Specifications

Model	CON-P20	CON-P30	CON-P40	
Conductivity				
Range	0~20.00,200.0,2000µS/cm,20.00mS/cm			
Resolution	0.01,0.1,1			
Accuracy		±1% F.S.		
Calibration Points		1 to3 points		
Calibration Solutions		84µ\$/cm,1413µ\$/cm,12.88m\$/cm		
TDS				
Range	_	0-10.00,100.0,1000ppm,20.00ppt		
Resolution	_	0.01,0.1,1		
Accuracy	_	±1%F.S.		
TDS Factor	_	0.1~1.0(default 0.5)		
Salinity				
Range	_	_	0.00-10.00ppt	
Resolution	_	_	0.01ppt	
Accuracy	_	_	±1%F.S.	
Temperature				
Range		0-60°C/32~140°F		
Resolution		0.1°C/0.1°F		
Accuracy		±1°C/±1.8°F		
Offset Calibration		1 point, reading ±10°C		
Other Specifications				
Temperature Compensation		0~60°C, automatic		
Temperature Coefficient		2%/°C		
Reference Temperature		25°C		
Cell Constant		K=1		
Hold Function		Manual or auto-endpoint		
Auto-Off		8 minutes after last key pressed		
Operating Temperature		0~50°C		
Display	Dual-line LCD (21×21mm)			
Power Requirements		2×1.5V AAA batteries		
Battery Life	A	Approximately 200 hours of continuous use		
Dimensions				
Weight	100g			
	9			

Conductivity Meters

Infitek

Multiparameter Bluetooth Conductivity Meter

CON-BT50-M CON-BT50-H





Selectable cell constant, temperature compensation type, temperature compensation coefficient, pure water compensation coefficient, reference temperature and TDS factor.



Multiparameter measurement allows the bluetooth pH and dissolved oxygen testers connect to device simultaneously.

Description



1 to 3 points calibration with automatic recognition for conductivity standards.

Calibration due alarm prompts user to calibrate the tester regularly.

Calibration report shows the date, time,

calibration point and factor.



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



Password protection prevents the unauthorized calibration and settings.



Automatic temperature compensation ensures accurate readings over the entire range.

Auto-Read function senses and locks the measurement endpoint.

Timed Interval Readings sends the measurement data to memory or printer.

Limit Alarm automatically alerts when reading exceeds the specified range.





Multiparameter bluetooth conductivity meter is equipped with a platinum sensor.

Specifications

Model		CON-BT50-M	CON-BT50-H	
	Range	10µS/cm to 20mS/cm	100µS/cm to 200mS/cm	
	Resolution	0.001, 0.01, 0.1, 1		
Conductivity	Accuracy	±0.5% F.S.		
	Calibration Points	1 to 3 points		
	Calibration Solutions	84µS, 1413µS, 12.88mS, 111.8mS		
			0 to 200.0g/L	
	Resolution	0.01, 0.1, 1		
TDS	Accuracy	±1% F.S.		
	TDS Factor	0.01 to 1.00 (Default 0.5)		
	Range (Practical Salinity)	0.00 to 10.00psu	0.00 to 42.00psu	
	Range (Natural Seawater)	0.00 to 10.00ppt	0.00 to 80.00ppt	
Salinity	Range (%)	0.00 to 1.00%	0.00 to 8.00%	
	Resolution	0.01		
	Accuracy	±1% F.S.		
	Range	0.00 to 10.00MΩ	0.00 to 1.00MΩ	
Resistivity Resolution 0.01, 0.1, 1				
	Accuracy	±1% F.S.		
	Range	0 to 100%		
Conductivity	Accuracy	±1% F.S.		
Ash	Measurement Modes	Refined sugar or raw sugar		
	Temperature Compensation	0 to 100°C/32 to 212°F, automatic		
	Temperature Coefficient	Linear (0.0 to 10.0%/°C), non-lir	near, USP, EP	
	Pure Water Compensation	Yes		
	Reference Temperature	20/25°C		
	Cell Constant	K=1	K=10	
	Stability Criteria	Fast, standard, slow		
	Measurement Modes	Continuous or auto-read		
General	Timed Interval Readings	10, 30, 60, 300 seconds or off		
Specifications				
•	Data Transfer	Send to memory or printer		
	Password Protection	6 digits		
	Connectivity	Bluetooth 4.0 or later		
	Max Wireless Range	10m/32.8ft		
	Power	2×1.2V lithium batteries or AAA	batteries	
	Dimensions	185(L)×40(Dia.)mm		
	Weight	100g		

Online Conductivity Meter

CON-OL650



Description



1 to 3 points calibration with automatic recognition for conductivity standards



Selectable cell constant, temperature coefficient and TDS conversion factor



Automatic temperature compensation ensures accurate readings over the entire range



Reset function automatically resumes all settings back to the factory defaults



Setup menu allows to set the number of calibration points, alarm limits, hysteresis value, 4 to 20mA output, etc.

Optional Conductivity Electrodes

IE-50LT:

Suitable for measuring the pure water (< 10µS/cm)

IE-50MT:

Suitable for general purpose applications

IE-50HT:

Suitable for measuring the seawater (> 20mS/cm)

Ordering Information

CON-OL650:

Controller, IE-50MT industrial conductivity electrode

Specifications

Model	CON-OL650	
Conductivity		
Range	0.01~20.00, 200.0, 2000µS/cm, 20.00, 200.0mS/cm	
Resolution	0.001, 0.01, 0.1, 1	
Accuracy	±1% F.S.	
Calibration Points	1 to 3 points (84uS/cm, 1413uS/cm, 12.88mS/cm, 111.8mS/cm)	
TDS		
Range	0~10.00, 100.0, 1000ppm, 10.00, 200.0ppt	
Resolution	0.01,0.1,1	
Accuracy	±1% F.S.	
TDS Factor	0.1~1.0 (default 0.5)	
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	Μαχ. 500Ω	
Low or High Alarm	0.02µS/cm~20.0mS/cm, 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	