

L20 Lab Conductivity Meter





L20 Laboratory Conductivity, TDS & Température Meter

- Large LCD Display with Backlight
- Displays Conductivity or TDS and Temperature
- 2 wire Conductivity Electrodes with TC
- Calibration stored in nonvolatile memory
- Accepts 4 Cell Constants for improved accuracy



Description

The L20 Laboratory Conductivity, TDS and Temperature meter is a microprocessor based precision instrument. The meter has a large LCD that displays the Conductivity or TDS (mg/L) and Temperature along with user promps and measurement mode indicators. The IP54 waterproof case uses highly reliable keys that provide both tactile and audio feedback. The L20 is AC line powered with a universal AC adapter, 9VDC output, or it can be battery powered (six 1.5 volt AAA batteries).

A few key strokes will adjust all of the parameters for the probe including the cell constant 0.01, 0.1, 1.0, 10.0 or the specic K value of a conductivity cell. The Mode Key toggles the display between the Conductivity and TDS screens. Additional features include auto-ranging conductivity scales and automatic temperature compensation.

Meter and Electrodes sold seperately.

Part #	Description
1100520-2	L20 Conductivty meter with AC adapter
2008230	Conductivity probe, K=0.1, 0-200 μ S/cm
2008231	Conductivity probe, K=1.0, 0-200 μ S/cm
2008232	Conductivity probe, K=10, 0-200 μ S/cm
1000540	Conductivity probe Holder/Arm

Specifications

Case

15.0° to 25.0°C Reference Temperature **Temperature Coefficient** 0.0% to 4.0%

0.01, 0.10, 1.00, 10.0 Cell Constant

TDS Constant 0.30 to 1.00

Power 6 AAA batteries (9VDC)

Display 3½ in x 2¼ in, LCD

Ambient Temperature Range 0° to 50°C **Relative Humidity** Up to 90% IP54

150mm x 203mm x 72 **Dimensions**

Weight(with Batteries) 504 gm (1.1 lb)

Display	Range	Resolution	Accuracy
Conductivity K=0.01	0.000 to 1.999 μS/cm 2.00 to 19.99 μS/cm	0.001 μS/cm 0.01 μS/cm	±0.5% FS ±0.5% FS
Conductivity K=0.10	0.00 to 19.99 μS/cm 2.0 to 199.9 μS/cm	0.01 μS/cm 0.1 μS/cm	±0.5% FS ±0.5% FS
Conductivity K=1.00	0.0 to 199.9 μS/cm 200 to 1999 μS/cm 2.00 to 19.99 mS/cm	0.1 μS/cm 1 μS/cm 0.01 mS/cm	±0.5% FS ±0.5% FS ±0.5% FS
Conductivity K=10.0	0 to 1999 μS/cm 2.00 to 19.99 mS/cm 20.0 to 199.9 mS/cm	1 μS/cm 0.01 mS/cm 0.1 mS/cm	±0.5% FS ±0.5% FS ±0.5% FS
Temperature	0.0 to 100°C	0.1°C	±0.2°C









ELECTRO-CHEMICAL DEVICES

L20 Laboratory pH/ORP & Temperature Meter

- Large LCD Display with Backlight
- Displays pH or mV and Temperature
- Resolution of 0.1 mV in ORP or Ion Mode
- Automatic or Manual Temp. Compensation
- Automatic Buffer Recognition
- Calibration stored in nonvolatile memory



Description

The L20 Laboratory pH/ORP and Temperature meter is a microprocessor based precision instrument. The meter has a large LCD that displays the pH or millivolts and Temperature along with user promps and measurement mode indicators.

The L20 features Automatic Temperature Compensation and Automatic pH buffer recognition for both US and NIST primary standard buffers. Calibrations can be single, dual or three point calibrations. The AUTOLOCK function in both the pH and mV modes senses the end point of a calibration or measurement and locks the reading once the sensor has stabilized. Electrode offset and slope are monitored and the pH electrode efficiency is displayed.

The IP54 waterproof case uses highly reliable keys that provide both tactile and audio feedback. The L20 is AC line powered with a universal AC adapter, 9VDC output, or it can be battery powered (six 1.5 volt AAA batteries).

Meter and Electrodes sold seperately.

	,
Part #	Description
1100520-1	L20 pH/mV meter with AC adapter
2008220	pH/Temp electrode
2008240	ORP electrode
2000675	Temperature Electrode with 8 pin DIN
1000540	Electrode Holder/Arm

Specifications

Display	Range	Resolution	Accuracy
рН	0.00 to 14.00 pH	0.01 pH	± 0.01 pH
mV	-1999.9 to 1999.9mV	0.1 mV	± 0.05% FS
Temp.	0.0 to 100.0°C	0.1°C	± 0.2°C

pH Buffer Recognition

(US) 7.00, 4.01, 10.01 (NIST) 6.86, 4.01, 9.18

pH Temp. Compensation 0.0° to 100°C pH Buffer Temp. Range 0.0° to 60°C pH Offset Recognition ± 1.5 pH

pH Slope Recognition ± 30% of theoretical

 $\begin{array}{lll} \mbox{Autolock sensing \& Hold} & \mbox{Yes} \\ \mbox{Audio Feedback} & \mbox{All Keys} \\ \mbox{Calibration Back up} & \mbox{EEPROM} \\ \mbox{Input Impedance} & > 10^{12} \, \Omega \end{array}$

Temperature Sensor Thermistor 10KΩ @ 25°C

Display 3½ in x 2¼ in, LCD

Case IP54 waterproof

Ambient Temperature 0° to 50°C Relative Humidity Up to 90%

Dimensions (W x D x H) 150mmx203mmx72mm