



Sension+ PH31 GLP Laboratory pH and ORP Meter with Electrode Stand, Magnetic Stirrer and Accessories with pH Electrode for Waste Waters, Dirty Samples & Viscous Media

Product #: LPV2111T.98.002

AED Price: Contact Hach

Laboratory GLP meter with open junction pH and temperature electrode 5011T. For high solid content and/or viscous media samples.

An all in one system with guided menu navigation makes general electrochemistry testing fast and simple. Each system is designed to be used in a wide variety of applications and comes complete with everything you need to start testing.

Includes magnetic stirrer, sensor holder, solutions (pH 4, pH 7, pH 9 and KCl), calibration flasks with magnetic stirring bar and user manual.

Comprehensive Lab station

Functional design with all essential accessories

Reproducable conditions, easy to use.

Electrode holder and magnetic stirrer integrated (and controlled by instrument UI).

Low consumable demand.

Labelled calibration flasks minimize the required buffer volume

Precise and cost-efficient system.

Specifications

AC Power Adapter and USB/DC Adapter: Yes

Accuracy: ±1 digit

Auto-buffer recognition: IUPAC standards (DIN 19266) or Technical buffer (DIN 19267)

Backlight: Yes

Calibration intervals/alerts/reminder: Reminder 1 hour to 7 days

Compliance certifications: CE.WEEE

Conductivity accuracy: -

Conductivity measurement range: -

Conductivity measurement: Temperature

correction:

Conductivity resolution: -

Data logger: Yes

Data storage: Date and time, instrument ID, sample ID

Dimensions (H x W x D): 110 mm x 350 mm x 201 mm

Display: 128 x 64 pixel

Display type: Backlit Graphical LCD

DO measurement range: -

DO resolution:

DO sensor calibration:

Electrode stand: Yes

Environmental conditions: relative

humidity:

< 80 % relative humidity (non-condensing)

Environmental conditions: temperature: 0 - 40 °C (41 - 104 °F)

GLP features: Yes

Inputs: 1 pH/ORP; 1 Ref; 1 Temp. Pt1000; 1 Magnetic stirrer (Integrated); Printer or PC; External

Keyboard

Interface languages: English, German, French, Spanish, Italian, Portuguese

Internal result storage capacity: 330

Kit?: Yes

Length: -

Measuring range: ±2000 mV

Model: pH31 mV measurement range: $\pm 2000 \text{ mV}$

mV resolution: 0.1 mV
Operating Interface: Keypad
Output: RS232

Parameter: pH, mV, ORP/Redox, Temperature

PC data transfer software : Yes, Optional pH Accuracy: $\leq 0.002 \text{ pH}$

pH Electrode calibration: 1 to 3 points calibration within selected buffer set or user defined buffer

pH Measurement Range: -2.00 - 16.00 pH pH Resolution: 0.001/0.01/0.1 pH

Power: External power supply 100-240 V, 0.4 A, 47-63 Hz with plug adapters

Printer: Yes, Optional
Probes included?: 5011T Electrode

Resistivity measurement: -

Resolution: ORP: 0.1 mV

Result ID: Yes

Salinity measurement range: - Salinity resolution: -

Simultaneous measurements: -

TDS measurement range: -

Temperature accuracy: $\leq 0.2 \, ^{\circ}\text{C}$

Temperature compensation: Manual or Automatic

Temperature measurement range: -20.0 - 150.0 °C (-4.0 - 302.0 °F)

Temperature resolution: $0.1 \, ^{\circ}\text{C} \, (0.1 \, ^{\circ}\text{F})$ Warranty: $36 \, \text{months}$ Weight: $1100 \, \text{g}$