



Sension+ PH31 GLP Laboratory pH and ORP Meter with Electrode Stand, Magnetic Stirrer and Accessories without Electrode

Product #: LPV2100.97.0002

OBSOLETE ITEM

This item is no longer available.

Suggested replacements:

HQ440D

Hach Sension+: Fast and simple measurements

Hach Sension+ family:

Fast results: Provided by the right choice of quickly responding electrodes for your application, integrated laboratory systems or unique multi probes with up to 4 parameters by 1 click for field applications.

Maximum simplicity: Sension+ systems come complete with everything you need to start testing.

Ease of use operation, either with superior field usability or fully integrated laboratory set up:

Sension+ simplifies your measurement tasks!

Fast pH measurements

Fast performing electrode portfolio with specific offer for your application.

Maximum simplicity by integrated lab systems eliminating complex testing steps.

The extensive number of probes built for Sension+ means you have your choice of probes for every testing environment.

Fast measurements for high sample volumes by lab automation option.

PC control option (LabCom Software) and sample changer option.

Printer/PC Output

Automatic buffer recognition: technical DIN 19267, DIN 19266 and up to 3 custom buffers chosen by the user.

Specifications

AC Power Adapter and USB/DC Adapter: Yes

Accuracy: ±1 digit

Automatic 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: Temperature correction: Conductivity Range: Conductivity resolution: Data Export: Yes Data storage: Date and time, instrument ID, sample ID Dimensions ($H \times W \times D$): 110 mm x 350 mm x 201 mm 128 x 64 pixel Display: Display Type: Backlit Graphical LCD DO Measurement Range: DO Resolution: DO sensor calibration: Electrode stand: Yes **Environmental Conditions: Relative** < 80 % relative humidity (non-condensing) Humidity: **Environmental Conditions: Temperature:** 0 - 40 °C (41 - 104 °F) **GLP Features:** Yes 1 pH/ORP; 1 Ref; 1 Temp. Pt1000; 1 Magnetic stirrer (Integrated); Printer or PC; External Inputs: Keyboard Interface Languages: English, German, French, Spanish, Italian, Portuguese 330 Internal Data Storage: IP42 IP Rating: Kit?: Yes Length: ±2000 mV Measuring Range ORP: Model: pH31 mV Measurement Range: ±2000 mV 0.1 mV mV Resolution: Operating Interface: Keypad Outputs: RS232 Parameter: pH, mV, ORP/Redox, Temperature PC Data Transfer Software: Yes, Optional ≤0.002 pH pH Accuracy: 1 to 3 points calibration within selected buffer set or user defined buffer pH Electrode calibration: -2.00 - 16.00 pH pH Measurement Range: 0.001/0.01/0.1 pH pH Resolution: External power supply 100-240 V, 0.4 A, 47-63 Hz with plug adapters Power: Printer: Yes, Optional Probes included: No Resistivity Accuracy: Resistivity Measurement: Resistivity Resolution: ORP: 0.1 mV Resolution: Result ID: Yes Salinity Measurement Range: Salinity Resolution:

Simultaneous measurements: -

TDS Measurement Range: -

TDS Resolution: -

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

Temperature Compensation: Manual or Automatic

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

Temperature resolution: $0.1 \, ^{\circ}\text{C} \, (0.1 \, ^{\circ}\text{F})$

Warranty: 36 months
Weight: 1100 g

What's included?: Includes: Sension+ pH31 GLP benchtop pH meter with integrated magnetic stirrer and

probe holder, power supply with interchangeable plugs, pH4, pH7 and pH10 calibration standard solutions, 125 mL, KCl electrolyte solution 50 mL, 3 calibration beakers and printed

documentation

What's included?

Includes: Sension+ pH31 GLP benchtop pH meter with integrated magnetic stirrer and probe holder, power supply with interchangeable plugs, pH4, pH7 and pH10 calibration standard solutions, 125 mL, KCl electrolyte solution 50 mL, 3 calibration beakers and printed documentation