



# Sension+ MM340 GLP Laboratory pH and ISE Meter with Electrode Stand, Magnetic Stirrer and Accessories with Electrode for Waste Waters

Product #: LPV2211T.98.002

AED Price: Contact Hach

Laboratory pH & ISE GLP meter with open junction pH and temperature electrode. 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 < 80 % relative humidity (non-condensing) humidity: Environmental conditions: temperature: 0 - 40 °C (41 - 104 °F) GLP features: Yes Inputs: 2 pH/ORP/ISE; 2 Ref; 1 Temp. Pt1000; 2 Magnetic stirrer (1 Integrated + 1 Optional); Printer or PC; External Keyboard English, German, French, Spanish, Italian, Portuguese Interface languages: Internal result storage capacity: 330 per Channel Yes Kit?: Length: ±2000 mV Measuring range: Model: MM340 ±2000 mV mV measurement range: 0.1/1 mV mV resolution: Operating Interface: Keypad Output: RS232 Parameter: pH, mV, ISE, ORP/Redox, Temperature PC data transfer software: Yes, Optional pH Accuracy: ≤0.002 pH 1 to 3 points calibration within selected buffer set or user defined buffer pH Electrode calibration: pH Measurement Range: -2.00 - 19.99 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?: Electrode for Waste Waters Resistivity measurement: Resolution: Result ID: Yes Salinity measurement range: Salinity resolution: Simultaneous measurements: 2 channels TDS measurement range: ≤ 0.2 °C Temperature accuracy: Temperature compensation: Manual or Automatic -20.0 - 150.0 °C (-4.0 - 302.0 °F) Temperature measurement range: 0.1 °C (0.1 °F) Temperature resolution: 36 months Warranty:

1100 g

13,8 in

Weight:

Width: