



Kit Sension+ MM340 Multimetro GLP da banco per pH, redox e ISE per bevande, prodotti caseari, terreni

Codice articolo: LPV2214T.98.002

EUR Prezzo: Contatti

Disponibile

Laboratory pH & ISE GLP meter with dual junction pH and temperature electrode. For samples containing sulfurs, reducing sugars or other substances which reacts with Ag^+ ions.

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

Reproducible 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

Easy data analysis, convenient measurement control via PC.

Precise and cost-efficient system.

Specifiche tecniche

Accuratezza:	ORP: 0.2 mV
Accuratezza della temperatura:	≤ 0.2 °C
Accuratezza mV:	≤ 0.2 mV
Archiviazione dati:	Date and time, instrument ID, sample ID
Capacità di memorizzazione interna risultato:	400 results
caratteristiche GPL:	Yes
Certificazione di conformità:	CE
Compensazione della temperatura:	With temperature probe Pt 1000 or by keypad
Comunicazione:	Options of LabCOM SW: Direc to PC or Bi-directional control
Condizioni ambientali: temperatura:	5 - 40 °C
Condizioni ambientali: umidità relativa:	< 80 % relative humidity (non-condensing)
Da banco:	Yes
Dimensioni (H x L x P):	110 mm x 350 mm x 201 mm
Display:	Backlit Graphical LCD
Energia:	115/230V with universal Power Adapter Kit

Esportazione dati:	Download to PC via serial or serial to USB cable. Option for Bi-directional control from PC.
Funzionamento CA ed USB:	Yes
Garanzia:	2 anni
Ingressi:	2 BNC, 2 ref, Pt1000
Interfaccia operativa:	Keypad
larghezza:	13.8 in
lunghezza:	200 mm
Marchio:	HACH
misura della temperatura:	-20 - 150 °C
Misura mV:	-1999 to 1999 mV
Parametro:	pH, mV, ISE, ORP/Redox, Temperature
Peso:	1.1 kg
pH Accuracy:	0.002 pH
pH Electrode calibration:	1 - 3 points calibration
pH Measurement:	-2 - 16 pH
Printer:	Optional accessory
Range di misura: concentrazione:	N/A
Range di misura: ORP:	-1999 - 1999 mV
Result ID:	Time stamp, user ID, sample-ID, etc.
Riconoscimento automatico del tampone:	IUPAC standards (DIN 19266) or Technical buffer (DIN 19267)
risoluzione della temperatura:	0.1 °C
Risoluzione mV:	0.1 mV
Risoluzione ORP:	0.1 mV
Risoluzione pH:	Selezionabile tra - 0.1 pH 0.001, 0.01 e 0.1 pH
Taratura Intervalli / avvisi / promemoria:	Promemoria 1 ora per 7 giorni
Temperatura del campione:	2 channels
Tipo display:	128 x 64 pixel Display readings from one or two probes, Simultaneous readings from two probes
Uscita:	RS232 (two-way), serial to USB adapter