



Sension+ PH3 Laboratory pH and ORP Meter with Electrode Stand, Magnetic Stirrer and Accessories with pH Electrode for General Applications

Product #:

AED Price:

LPV2010T.98.002

Contact Hach

Laboratory meter with universal pH and temperature electrode 5010T for general aqueous applications.

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
Communication:	-
Compliance certifications:	CE.WEEE
Conductivity accuracy:	-
Conductivity measurement range:	-
Conductivity measurement: Temperature correction:	-
Conductivity resolution:	-
Data logger:	No
Data storage:	No
Dimensions (H x W x D):	110 mm x 350 mm x 201 mm

DesployBacklif anglical LCDDO resolution:-DO resolution:-DO sensor calibration:-Electrode stand:VesEnvironmental conditions: relative-Backlif Anglica-Environmental conditions: relative0 +00 °C (41 - 104 °F)Environmental conditions: remperature:0 +40 °C (41 - 104 °F)Environmental conditions: remperature:NoEnvironmental conditions: remperature:NoEnvironmental conditions: remperature:NoEnvironmental conditions:+40 °C (41 - 104 °F)Moscing range:-Vironmental conditions:+40 °C (41 - 104 °F)Moscing range:>Vironmental conditions:+40 °C (41 - 104 °F)Parameter:>Parameter:>Parameter:>Pi Acouracy:>Pi Acouracy:	Display:	128 x 64 pixel
DO measurement range:-DO measurement range:-DO sensor calibration:-Do sensor calibration:VsEncrutoa staind:VsEnvironmental conditions: relative>buridity:-Environmental conditions: relative>Do a O cO C(d 1 104 °F)Charlers:0Interface languages:>Interface languages:Eglish, German, French, Spanish, Italian, PortugueseInterface languages:>Interface languages:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface:>Interface: <td></td> <td>-</td>		-
DC resolution:.DC resolution:.Electrode stand:.Electrode stand:.Environmental conditions: relative.Solver Cut 104 °F).Environmental conditions: temperature.0.40 °C (41 104 °F)Environmental conditions: temperature.Defatores:.Defatores:.Interface languages:.Environmental conditions: temperature.Interface languages:.Environmental conditions: temperature.No.Standing range:.Viri?.No.Mode:.Mode:.Mode:.Mode:.Mode:.More solution:.More solution:. <td></td> <td>-</td>		-
Electrode stand:VesElectrode stand:S0% relative humidity (non-condensing) windity:Environmental conditions: members0.40°C (41.104°F)GLP fearres:NEnpuis:OHUDRY 186'; 1 Temp. P1000; 1 Magnetic stirrer (Integrated)Interal estual storage capacity:0.Interal estual storage capacity:0.Ki?:VesMeasuring range:0.Model:P18Model:P18Model:1mVOutput:0.Output:0.Output:0.Output:0.Output:0.Output:0.Output:0.Output:0.P1 Accuracy:MN ORP/Redox, TemperatureP1 Accuracy:0.010.1 PHP1 Accuracy:0.010.1 PH <td>-</td> <td><u>-</u></td>	-	<u>-</u>
Environmental conditions: relative<80% relative humidity (non-condensing)Furvionmental conditions: temperate<040°C (41-104°F)Carly features:NoInputs:IpHCRP:1 Ref: 1 Temp. Pr1000; 1 Magnetic stirrer (Integrated)Interface languages:English, German, French, Spanish, Italian, PortugueseInterface languages:	DO sensor calibration:	_
humidity:constraintsEnvironmental conditions: temperature0 - 40 °C (41 - 104 °F)GLP features:NoGLP features:1 pH7ORP: 1 Ref: 1 Temp. P1000; 1 Magnetic stirrer (Integrated)Interface languages:English, German, French, Spanish, Italian, PortugueseInterface languages:-Kit?YesLengh:-Measuring range:2000 mVModel:pH3mV resolution:1 mVOperating Interface:6, 2000 mVOutput:-Output:-Parameter:10, 2000 mVParameter:1, mVOutput:-PI Accuracy:-Moto:1, MV, ORP/Redox, TemperaturePI Accuracy:-PI Accuracy	Electrode stand:	Yes
GLP features:NoInputs:1pH/ORP; 1 Ref; 1 Temp. Pt1000; 1 Magnetic stirrer (Integrated)Interface languages:English, German, French, Spanish, Italian, PortugueseInternal result storage capacity:•Ki?:YesLength:-Measuring range:±2000 mVModel:PH3mV mesurement range:10mVOperating Interface:KeypadOutput:-Output:-Output:-Pt Accaracy:0.02 PHPt Electrode calibration:103 200 refuPt Resolution:0.02 PHPt Cada transfer software :-Pt Accaracy:0.02 PHPt Resolution:103 2001s calibration within selected buffer set or user defined bufferPt Mexcurement Range:-200 - 16.00 PHPt Resolution:101 4 Divers supply 100-240 V, 0.4 A, 47-63 Hz with plug adaptersPrinter:-Resolution:-Pt New:Stort Electrode for General ApplicationsResolution:-Resolution:-Stort Electrode Fire Electrode for General ApplicationsResolution:-Stort Electrode Fire		< 80 % relative humidity (non-condensing)
Inputs:I pH/ORP; 1 Ref; 1 Temp. P1000; 1 Magnetic stirrer (Integrated)Interface languages:Iciglish, German, French, Spanish, Italian, PortugueseInternal result storage capacity:VVi?:VesLengh:VesIntegration result2000 mVModel:H3mV neasurement range:2000 mVvir vesolution:ImVOyaru1mVOyaru:NeyOyaru:1mVOyaru:1mVOyaru:0P1 Accuracy:010 pH/mV/ORP/Redox, TemperaturepH Accuracy:010 pHpH Accuracy:0.00 rJpH Resolution:100 optim.pH Resolution:0.00 rJpH Resolution:0.00 rJpH Resolution:0.00 rJpH Resolution:0.00 rJpH Resolution:0.01 rJ Hrower:Scolution resolution:rower:0.01 rJ Electrode pH Electrode for General ApplicationsResolution:0.01 rL Electrode, pH Electrode for General ApplicationsResolution:0.01 rL Electrode, pH Electrode for General ApplicationsResolution:0.01 rL Electrode for General ApplicationsResolution:0.01 rL Electrode applicationsScolution:0.02 rCScolution:0.02 rCScolution:0.02 rCScolution:0.02 rCScolution:0.02 rCScolution:0.02 rCScolution:0.02 rCScolution:0.02 rCScolution:0.02 rCScolutio	Environmental conditions: temperature:	0 - 40 °C (41 - 104 °F)
Interface languages:English, German, French, Spanish, Italian, PortugueseInternal result storage capacity:-Kit?:YesLength:-Measuring range:2000 mVModel:PH3mV measurement range:2000 mVmV resolution:1 mVOperating Interface:KeypadOutput:-Parameter:PH, mV, ORP/Redox, TemperaturePC data ransfer software :-Pd Accuracy:6.02 pHpH Hesclution:1 to 3 points calibration within selected buffer set or user defined bufferpH Measurement Range:-2.00 - 16.00 pHpH Mesurement Range:-2.00 - 16.00 pHprinter:-Probes included?:0.01/01 pHPower:-Probes included?:-Siltity measurement:-Siltity measurement:- <td>GLP features:</td> <td>No</td>	GLP features:	No
Internal result storage capacity-Kiri:YesLength:-Messuring range:2000 NVMole:1830 CAN' messurement range:2000 NVOrgenting Interface:KeypalOperating Interface:KeypalOperating Interface:-Parameter:910 NV CANPARedox, TemperaturePict Act attansfer software :-Pict Act attansfer software :-	Inputs:	1 pH/ORP; 1 Ref; 1 Temp. Pt1000; 1 Magnetic stirrer (Integrated)
Kir?:YesLengh:-Measuring range:2000 nVModel:pH3mV measurement range:2000 nVmV resolution:KeypadOurput:-Ourput:-Parameter:M, NV, ORP/Redox, TemperatureOutput:-Pd data transfer software :-pH Accuracy:0.00 pHpH Accuracy:0.010.1 pHpH Accuracy:0.010.1 pHpH Accuracy:0.010.1 pHpH Acsurement Range:-0.100.1 pHpH Resolution:0.101.2 pHpH Resolution:0.101.2 pHPinter:-Printer:-Scientify measurement:-Scientify measurement:-Scien	Interface languages:	English, German, French, Spanish, Italian, Portuguese
	Internal result storage capacity:	-
New#200 mVModel:pH3mV measurement range:£2000 mVmV resolution:1 mVOperating Interface:KeypadOutput:-Parameter:pH, mV, ORP/Redox, TemperaturePC data transfer software :-pH Accuracy:S00 pHpH Electrode calibration:1 to 3 points calibration within selected buffer set or user defined bufferpH Assurement Range:-2.00 r LGO pHpH Resolution:0.01 / DHPower:S00 TD Electrode, pH Electrode for General ApplicationsPrinter:-Probes included?:0.01 / DIResolution:-ORP: 1 mVResolution:-S01T Electrode, pH Electrode for General ApplicationsPrinter:-Probes included?:-S01T Electrode, pH Electrode for General ApplicationsResolution:-S01T Electrode, pH Electrode for General ApplicationsResolution:-S01T Electrode, pH Electrode for General ApplicationsResolution:-S01T Electrode, pH Electrode for General ApplicationsS01T Electrode, pH Electrode for General ApplicationsS01Tig resolution:-S01Tig resolution:-S01Tig resolution:-S01Tig resolution:-S01Tig resolution:-S01Tig resolution:-S01Tig resolution:-S01Tig resolution:-S01Tig resolution:-S01Tig resolution:-<	Kit?:	Yes
Model:PH3mV neasurement range:±2000 mVmV resolution:1 mVOperating Interface:KeypadOutput:-Pamater:PH, mV, ORP/Redox, TemperaturePC data transfer software :-pH Accuracy:S0.02 PHpH Electrode calibration:103 Doints calibration within selected buffer set or user defined bufferpH Resolution:0.010.01 PHPower:S0.010 Electrode, pH Electrode for General ApplicationsPrinter:-Probes included?:S100T Electrode, pH Electrode for General ApplicationsResolution:-Resolution:-S10int Pinters-S10int Pinters- <td>Length:</td> <td>-</td>	Length:	-
nV measurement range: 2000 mV mV resolution: 1mV Operating Interface: Keypad Output: - Parameter: pH, mV, ORP/Redox, Temperature PC data transfer software : - pH Accuracy: S0.02 pH pH Electrode calibration: 10.3 points calibration within selected buffer set or user defined buffer pH Measurement Range: 2.00 - 16.00 pH pK Resolution: 0.100.1 pH Power: 2.00 - 16.00 pH printer: 0.100.1 pH Power: 0.100.1 pH Power: 0.100.1 pH Pobes included?: 0.101 Electrode, pH Electrode for General Applications Resolution: 0.801 PI in V Resolution: 0.801 PI in V Resolution: 0.801 PI in V Salinity measurement: 0.402 PI in V Salinity measurement: 0.402 PI in V Subultanceus measurements: 0.402 PI in V Salinity measurement: 0.402 PI in V Submity measurement: 0.402 PI in V Submity measurement: 0.402 PI	Measuring range:	±2000 mV
nV resolution:InVOperating Interface:KeyadaOutput:-Parameter:BM, NO ROP/Redox, TemperaturePC data transfer software :-PG data transfer	Model:	pH3
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row></table-row><table-row></table-row><table-row></table-row><table-row></table-row><table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	mV measurement range:	±2000 mV
Output: - Output: - Parameter: P, mV, ORP/Redox, Temperature PC data transfer software : - pH Accuracy: s0.02 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: 0.01/0.1 pH Power: External power supply 100-240 V, 0.4 A, 47-63 Hz with plug adapters Printer: - Pobes included?: 0.0101 Electrode, pH Electrode for General Applications Resolution: - Resolution: ORP: 1 mV Result ID: - Salinity measurement range: - Salinity resolution: - Salinity resolution: - TDS measurement range: - Salinity resolution: TDS measurement range: - Salinity resolution: TDS measurement range: Salinity resolution: TDS measurement range: Salinity resolution: </td <td>mV resolution:</td> <td>1 mV</td>	mV resolution:	1 mV
A PH, mV, ORP/Redox, Temperature PG data transfer software : - pH Accuracy: <0.02 pH	Operating Interface:	Keypad
PC data transfer software : - pH Accuracy: ≤0.02 pH pH Electrode calibration: 1 to 3 points calibration within selected buffer set or user defined buffer pH Mesourement Range: -2.00 - 16.00 pH pH Resolution: 0.1/0.1 pH Power: External power supply 100-240 V, 0.4 A, 47-63 Hz with plug adapters Printer: - Probes included?: S010T Electrode, pH Electrode for General Applications Resolution: ORP: 1 mV Resolution: - Salinity measurement: - Salinity resolution: - Solinity resolution: - Salinity resolution: - Salinity resolution: - Salinity resolution: - Solinity resolution: - Salinity resolution: - Salinity resolution: - Solinity resolution: - Stanue accuracy: - Solinity resolution: - Solinity resolution: - Solinity resolution: - Solinity resolutio	Output:	-
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	Parameter:	pH, mV, ORP/Redox, Temperature
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: 0.01/0.1 pH Power: External power supply 100-240 V, 0.4 A, 47-63 Hz with plug adapters Printer: - Probes included?: S010T Electrode, pH Electrode for General Applications Resolution: - Resolution: ORP: 1 mV Result ID: - Salinity measurement range: - Salinity measurement range: - Salinity resolution: - Salinity resolution: - Salinity resolution: - Salinity resolution: - Simultaneous measurements: - Group et accuracy: - Vertamet accuracy: - Salinity resolution: - Temperature accuracy: - Vertamet accuracy: - Salinity resolution: - Temperature accuracy: - Vertamet accuracy: - Salinity resolut	PC data transfer software :	-
pH Measurement Range: -2.0-0 pH Resolution: -001/0.1 pH Power: External power supply 100-240 V, 0.4 A, 47-63 Hz with plug adapters Printer: - Probes included?: 0.01/0.1 Electrode, pH Electrode for General Applications Resolution: 0.017 Electrode, pH Electrode for General Applications Salinity measurement: 0.017 Electrode for General Applications Salinity measurement: 0.102 Simultaneous measurement: 0.020C Torperature compensation: 0.1020C Temperature measurement: 0.1020C Temperature resolution: 0.1020C Oli Of Cli Of Flore	pH Accuracy:	≤0.02 pH
pH Resolution: 0.01/0.1 pH Power: External power supply 100-240 V, 0.4 A, 47-63 Hz with plug adapters Printer: - Probes included?: S010T Electrode, pH Electrode for General Applications Resistivity measurement: - Resolution: ORP: 1 mV Result ID: - Salinity measurement: - Salinity measurements: - Salinity resolution: - Salinity resolution: - TDS measurements: - ToTS measurements: - Temperature accuracy: <0.2 °C	pH Electrode calibration:	1 to 3 points calibration within selected buffer set or user defined buffer
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	pH Measurement Range:	-2.00 - 16.00 pH
Printer: - Probes included?: 5010T Electrode, pH Electrode for General Applications Resistivity measurement: - Resolution: ORP: 1 mV Result ID: - Salinity measurement range: - Salinity resolution: - Salinity resolution: - Simultaneous measurements: - TDS measurement range: - Salinity resolution: - TDS measurement range: - Salinity resolution: - TDS measurement range: - Salinity resolution: - Topperature accuracy: - Solo °C (-4.0 - 302.0 °F) - Temperature measurement range: - Solo °C (-4.0 - 302.0 °F) - Temperature resolution: - Maranty: 36 months Weight: 1100 g	pH Resolution:	0.01/0.1 pH
Probes include9:S010T Electrode, pH Electrode for General ApplicationsResistivty measurement:-Resolution:ORP: 1 mVResult ID:-Salinity measurement range:-Salinity resolution:-Simultaneous measurements:-TDS measurement range:-Simultaneous measurements:-Simultaneous measurements:-Simultaneous measurements:-Simultaneous measurements:-Simultaneous measurements:-Simultaneous measurements:-Simultaneous measurement:-Simultaneous measurement:- <t< td=""><td>Power:</td><td>External power supply 100-240 V, 0.4 A, 47-63 Hz with plug adapters</td></t<>	Power:	External power supply 100-240 V, 0.4 A, 47-63 Hz with plug adapters
Residution:-Resolution:ORP: 1 mVResult ID:-Salinity measurement range:-Salinity resolution:-Salinity resolution:-Simultaneous measurements:-TDS measurement range:-Solution:-Temperature accuracy:<0.2 °C	Printer:	-
Resolution:ORP: 1 mVResult ID:-Salinity measurement range:-Salinity resolution:-Simultaneous measurements:-Simultaneous measurements:-TDS measurements:-Simultaneous me	Probes included?:	5010T Electrode, pH Electrode for General Applications
Result ID:-Salinity measurement range:-Salinity resolution:-Simultaneous measurements:-TDS measurements:-Torperature accuracy:-Salinity resolution:-Young resultant range:-Simultaneous measurements:-Simultaneous measuremen	Resistivity measurement:	-
Salinity measurement range:-Salinity resolution:-Simultaneous measurements:-TDS measurement range:-Camperature accuracy:Salinity resolution:-Sunda or AutomaticTemperature measurement range:-20.0 - 150.0 °C (-4.0 - 302.0 °F)Temperature resolution:0.1 °C (0.1 °F)Warranty:36 monthsWeight:1100 g	Resolution:	ORP: 1 mV
Salinity resolution:-Salinity resolution:-Simultaneous measurements:-TDS measurement range:-Camperature accuracy:<0.2 °C	Result ID:	-
Simultaneous measurements: - TDS measurement range: - Temperature accuracy: <0.2 °C	Salinity measurement range:	-
TDS measurement range:-Temperature accuracy:< 0.2 °C	Salinity resolution:	-
Temperature accuracy:≤ 0.2 °CTemperature compensation:Manual or AutomaticTemperature measurement range:-20.0 • 150.0 °C (-4.0 • 302.0 °F)Temperature resolution:0.1 °C (0.1 °F)Warranty:36 monthsWeight:1100 g	Simultaneous measurements:	-
Temperature compensation:Manual or AutomaticTemperature measurement range:-20.0 - 150.0 °C (-4.0 - 302.0 °F)Temperature resolution:0.1 °C (0.1 °F)Warranty:36 monthsWeight:1100 g	TDS measurement range:	-
Temperature measurement range: -20.0 - 150.0 °C (-4.0 - 302.0 °F) Temperature resolution: 0.1 °C (0.1 °F) Warranty: 36 months Weight: 1100 g	Temperature accuracy:	\leq 0.2 °C
Temperature resolution: $0.1 ^{\circ}C (0.1 ^{\circ}F)$ Warranty: $36 ^{\circ}months$ Weight: $1100 ^{\circ}g$	Temperature compensation:	Manual or Automatic
Warranty:36 monthsWeight:1100 g	Temperature measurement range:	-20.0 - 150.0 °C (-4.0 - 302.0 °F)
Weight: 1100 g	Temperature resolution:	0.1 °C (0.1 °F)
	Warranty:	36 months
Width:13,8 in	Weight:	1100 g
	Width:	13,8 in