







www.horiba-laqua.com



LAQUA LAQUA 2000 Series Benchtop Water Quality Meters



Auto Cal Standards

Icon lights up after calibration making standard solutions used viewable at a glance



Auto Data Log

Captures and stores data into memory based on specified time interval



Adjustable Shut-Off Time

Switches the meter off at idle (up to 30 minutes)

Data Acquisition Software Connectivity

Data can be transferred to computer and exported to CSV/Excel/PDF via USB cable and complimentary DAS20 software



Real Time Clock

Keeps precise time and date and facilitates functions that are time-dependent



Password Protected

A 4-digit password secures the meter setup mode from unauthorized access

088P-202 | 1200



2000

Large Internal

Accepts up to 2000 data sets

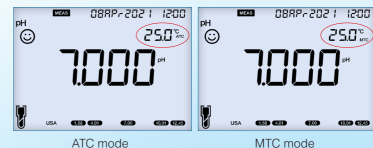
Memory

100

Software Upgrade

Latest software version can be loaded into the meter when available





MTC mode

Temperature Compensation

Temperature in °C or °F is either automatically detected when temperature sensor is connected (ATC mode) or manually entered by the user (MTC mode)



25.0°

Auto Stable mode signals stable reading, Auto Hold mode locks stable reading, and Real Time mode continuously displays live readings



LAQUA 4 5 LAQUA

LAQUA-PH2000 pH/ORP/Temp (°C/°F) Bench Meter

LAQUA pH Electrodes



auto temperature Accepts up to 6 calibration points



MEAS 088P-2021 1200 25.0°ATC 0

25.0° ATC

alarm when activated

0

088P-202 | 1200 Allows 1-point **ORP** calibration Records offset, segment slope(s), and average slope after pH calibration



More pH buffer groups for calibration

pH Buffer Group	pH Buffer Values (25°C)
USA	1.68, 4.01, 7.00, 10.01, 12.45
NIST	1.68, 4.01, 6.86, 9.18, 12.45
NIST2	1.68, 4.01, 6.86, 10.01, 12.45
DIN	1.09, 3.06, 4.65, 6.79, 9.23, 12.75
CUST	Use up to 6 pH buffers that are 1.0 pH apart for manual calibration

Model	LAQUA-PH2000
Model	pH/ORP/Temp (°C/°F) Bench Meter
pH Range	-2.000 to 20.000 pH
Resolution	0.1 / 0.01 / 0.001 pH
Accuracy	± 0.003 pH
pH Buffer Groups	USA, NIST, NIST2, DIN, Custom
Calibration Points	Up to 5 (USA, NIST, NIST2) / Up to 6 (DIN, Custom)
ORP Range	± 2000.0 mV
Resolution	0.1 mV
Accuracy	± 0.2 mV
Calibration Option	Yes (Up to ± 200 mV)
Temperature Range	-30.0 to 130.0 °C / -22.0 to 266.0 °F
Resolution	0.1 °C / °F
Accuracy	± 0.5 °C / ± 0.9 °F
Calibration Option	Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments)
Memory	2000
Auto Data Log	Yes
Real-time Clock	Yes
Date & Time Stamp	Yes
Measurement Modes	Auto Stable / Auto Hold / Real Time
Offset & Slope Display	Yes (Segment & Average Slopes)
Calibration Alarm	Yes (Programmable: up to 90 days)
Auto Shut-Off	Yes (Programmable: up to 30 mins.)
Electrode Status	On screen display
Diagnostics	Yes
Password Setting	Yes
Software Upgrade	Yes
PC / Printer Communication	Phono jack (USB / RS232C)
Meter Inputs	BNC, phono (ATC), DC sockets
Display	5" Custom LCD with backlight and 320 segments
Power Requirement	AC adaptor 100 - 240V, 50 - 60Hz
Dimensions & Weight	155(L) x 150(W) x 67(H) mm, 765g

	Meter Kits
PH2000 3200912571	 Meter with integrated electrode stand Universal power adaptor with 6 plugs Manual
PH2000-S 3200905158	 PH2000 9615S-10D refillable, glass-body pH electrode with built-in temperature sensor 502-S USA pH buffers kit
PH2000-SN 3200905163	 PH2000 9615S-10D refillable, glass-body pH electrode with built-in temperature sensor 501-S NIST pH buffers kit



ToupH Standard Electrode

9615S-10D

General laboratory application

Operating Temperature Range (°C): 0-100 Liquid Junction: Ceramic



ToupH Sleeve Electrode

9681S-10D

High viscosity application

pH Range: 0-14

Operating Temperature Range (°C): 0-60 Liquid Junction: Movable Sleeve



ToupH Micro Electrode

9618S-10D

Precious trace amount sample

Operating Temperature Range (°C): 0-60 Liquid Junction: Ceramic

For more electrode options



LAQUA 6 7 LAQUA



Allows auto and manual conductivity calibrations





Provides accurate conductivity readings with auto temperature compensation



Accepts up to 5 conductivity calibration points

Calculates resistivity, TDS, and salinity based on measured LAQUA conductivity DBRP-202 / 1200 COND 0 (NA) (TAIS) (TERR) (TERR) DATA MEAS F CAL 63 SET MODE EC2000



Allows 1-point salinity calibration VIDEO

Records individual and average calibration factors after conductivity calibration



Meter Kits

EC2000 3200912572

EC2000-S

3200905159

- Meter with integrated electrode stand Universal power adaptor with 6 plugs
- EC2000
- 9382-10D Ti/Pt black plastic-body conductivity electrode k=1.0 with built-in temperature sensor
- 503-S Conductivity standard solutions kit

	LAQUA-EC2000
Model	Conductivity/Resistivity/TDS/Salinity/Temp (°C/°F) Bench Meter
Conductivity Range	0.000 to 1.999 μ S/cm (k = 0.1) 2.00 to 19.99 μ S/cm (k = 0.1, 1) 20.0 to 199.9 μ S/cm (k = 0.1, 1, 10) 200 to 1999 μ S/cm (k = 0.1, 1, 10) 2.00 to 19.99 mS/cm (k = 0.1, 1, 10) 20.0 to 199.9 mS/cm (k = 1, 10) 0.200 to 2.000 S/cm (k = 10)
Units	Auto ranging S/cm, S/m (μS ↔ mS)
Resolution	0.05% full scale
Accuracy	± 0.6% full scale; ± 1.5% full scale > 18.0 mS/cm
Reference Temperature	15.0 to 30.0 °C (adjustable)
Temperature Coefficient	0.00 to 10.00 % per °C (adjustable)
Cell Constants	0.0700 to 13.000 (adjustable)
Calibration Points	Up to 4 (Auto) / Up to 5 (Manual)
Resistivity Range	0.000 Ω•cm to 20.0 MΩ•cm
Resolution	0.5% full scale
Accuracy	± 0.6% full scale; ± 1.5% full scale > 1.80 MΩ•cm
Total Dissolved Solids (TDS) Range	0.01 to 9.99 mg/L (ppm) 10.0 to 99.9 mg/L (ppm) 100 to 999 mg/L (ppm) 1.00 to 9.99 g/L (ppt) 10.0 to 100 g/L (ppt)
Resolution	0.01, 0.1, 1 mg/L ↔ g/L (ppm ↔ ppt)
Accuracy	± 0.1% full scale
TDS Curves	EN27888, 442, NaCl, Linear (0.40 to 1.00)
Salinity Range	0.0 to 100.0 ppt / 0.00 to 10.00 %
Resolution	0.1 ppt / 0.01%
Accuracy	± 0.2% full scale
Salinity Curves	NaCl / Seawater
Calibration Option	Yes
Temperature Range	-30.0 to 130.0 °C / -22.0 to 266.0 °F
Resolution	0.1 °C / °F
Accuracy	± 0.5 °C / ± 0.9 °F
Calibration Option	Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments)
Memory	2000
Auto Data Log	Yes
Real-time Clock	Yes
Date & Time Stamp	Yes
Measurement Modes	Auto Stable / Auto Hold / Real Time
Auto Shut-Off	Yes (Programmable: up to 30 mins.)
Electrode Status	On screen display
Diagnostics	Yes
Password Setting	Yes
Software Upgrade	Yes
PC / Printer Communication	Phono jack (USB / RS232C)
Meter Inputs	BNC, phono, DC sockets
Display	5" Custom LCD with backlight and 320 segments
Power Requirement	AC adaptor 100 - 240V, 50 - 60Hz
Dimensions & Weight	155(L) x 150(W) x 67(H) mm, 765g

Pre-programmed with TDS and salinity curves for various applications

TDS Curves	Applications
EN27888	Environmental
442 (Na ₂ SO ₄ , NaHCO ₃ , NaCl)	Boiler water, HVAC
NaCl	Aquaculture, pickling
Linear (KCI)	General



Stainless Steel Conductivity Cell

9371-10D

Low conductivity application

Cell Constant: 0.1 cm⁻¹: 10 m⁻¹ Measurement Range: 0.01 μS/cm - 500 μS cm; 1 µS/m - 50 mS/m Temp. Range (°C): 0 - 100



Titanium **Conductivity Cell**

9382-10D

General purpose application

Cell Constant: 1 cm⁻¹; 100 m⁻¹ Measurement Range: 1 µS/cm - 100 mS/cm 0.1 mS/m - 10 S/m **Temp. Range (°C):** 0 - 80



Platinum Conductivity Cell

3553-10D

High conductivity application

Cell Constant: 10 cm⁻¹; 1000 m⁻¹ Measurement Range: 10 µS/cm - 1 S/cm; 1 mS/m - 100 S/m

Temp. Range (°C): 0 - 60

LAQUA-ION2000

Provides direct measurements of ion concentrations in various units





Accepts up to 5



Records segment slope(s) and average slope after ion calibration.



Provides accurate readings with auto temperature compensation





Model	LAQUA-ION2000
	pH/ORP/Ion/Temp (°C/°F) Bench Meter
pH Range	-2.000 to 20.000 pH
Resolution	0.1 / 0.01 / 0.001 pH
Accuracy	± 0.003 pH
pH Buffer Groups	USA, NIST, NIST2, DIN, Custom
Calibration Points	Up to 5 (USA, NIST, NIST2) / Up to 6 (DIN, Custom)
ORP Range	± 2000.0 mV
Resolution	0.1 mV
Accuracy	± 0.2 mV
Calibration Option	Yes (Up to ± 200 mV)
Ion Range	0.000 μg/L to 9999 g/L
Units	μ g/L \leftrightarrow mg/L \leftrightarrow g/L, ppm \leftrightarrow ppt, mmol/L \leftrightarrow mol/L
Resolution	4 Significant digits
Accuracy	\pm 0.3% full scale or \pm 0.2 mV, whichever is higher
Calibration Points	Up to 5
Temperature Range	-30.0 to 130.0 °C / -22.0 to 266.0 °F
Resolution	0.1 °C / °F
Accuracy	± 0.5 °C / ± 0.9 °F
Calibration Option	Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments)
Memory	2000
Auto Data Log	Yes
Real-time Clock	Yes
Date & Time Stamp	Yes
Measurement Modes	Auto Stable / Auto Hold / Real Time
Offset & Slope Display	Yes (Segment & Average Slopes)
Calibration Alarm	Yes (Programmable: up to 90 days)
Auto Shut-Off	Yes (programmable: up to 30 mins.)
Electrode Status	On screen display
Diagnostics	Yes
Password Setting	Yes
Software Upgrade	Yes
PC / Printer Communication	Phono jack (USB / RS232C)
Meter Inputs	BNC, phono (ATC), DC sockets
Display	5" Custom LCD with backlight and 320 segments
Power Requirement	AC adaptor 100 - 240V, 50 - 60Hz
Dimensions & Weight	155(L) x 150(W) x 67(H) mm, 765g
siididiid & ifolgiit	100(2) / 100(11) / 11111, 1009

	Meter Kits
ION2000 3200912573	 Meter with integrated electrode stand Universal power adaptor with 6 plugs Manual
NH3 2000-S 4000052303	ION20005002S-10C Ammonia electrode
CA 2000-S 4000052304	ION20006583S-10C Calcium electrode
CL 2000-S 4000052305	ION20006560S-10C Chloride electrode
F 2000-S 4000052306	ION20006561S-10C Fluoride electrode
NO3 2000-S 4000052307	ION20006581S-10C Nitrate electrode
K 2000-S 4000052308	ION20006582S-10C Potassium electrode



Provides a selection of ion electrode types and allows ion valence setting



Electrode

LAQUA-DO2000

Measures dissolved oxygen (DO) and biochemical oxygen demand (BOD)





Compensates the effects of salinity, barometric pressure, and temperature in DO reading



回程的表现的影響
Calculates 5-day
BOD with seed
correction option





DO/BOD/Temp (°C/°F) DO Range 0.0 to 60.00 mg/L, 0.0 to 600.0% Resolution 0.01 mg/L, 0.1% Accuracy +/- 0.1 mg/L, +/- 1.0% Salinity Compensation Barometric Pressure Compensation BOD Measurement DO Probe Type Galvanic integrated with temperature sensor Calibration Points Up to 2 Temperature Range -30.0 to 130.0 °C / -22.0 to 266.0 °F Accuracy 4 0.5 °C / ± 0.9 °F Calibration Option Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Memory Auto Data Log Real-time Clock Yes Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Yes Password Setting Yes Phono jack (USB / RS232C) Meter Inputs BNC, phono (ATC), DC sockets	Model	LAQUA-DO2000
Resolution O.01 mg/L, 0.1% Accuracy +/- 0.1 mg/L, +/- 1.0% Salinity Compensation Barometric Pressure Compensation BOD Measurement DO Probe Type Galvanic integrated with temperature sensor Calibration Points Up to 2 Temperature Range -30.0 to 130.0 °C / -22.0 to 266.0 °F Resolution Accuracy \$\frac{\pmax}{2}\$ to \$\frac{\pmax}{2}\$ to \$\frac{\pmax}{2}\$ (\$\pmax\$ to \$\pmax\$ of \$\pmax\$ increments) Memory Auto Data Log Yes Pael-time Clock Paes Time Stamp Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Pes Password Setting Yes Password Setting Yes PC / Printer Communication Phono jack (USB / RS232C)		DO/BOD/Temp (°C/°F)
Accuracy +/- 0.1 mg/L , +/- 1.0% Salinity Compensation 0.0 to 40.0 ppt Barometric Pressure Compensation 5-day BOD with seed correction option BOD Measurement 5-day BOD with seed correction option DO Probe Type Galvanic integrated with temperature sensor Calibration Points Up to 2 Temperature Range -30.0 to 130.0 °C / -22.0 to 266.0 °F Resolution 0.1 °C / °F Accuracy ± 0.5 °C / ± 0.9 °F Calibration Option Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Memory 2000 Auto Data Log Yes Real-time Clock Yes Date & Time Stamp Yes Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Yes Password Setting Yes Software Upgrade Yes PC / Printer Communication Phono jack (USB / RS232C)	DO Range	0.0 to 60.00 mg/L, 0.0 to 600.0%
Salinity Compensation Barometric Pressure Compensation BOD Measurement DO Probe Type Galvanic integrated with temperature sensor Calibration Points Up to 2 Temperature Range Resolution Accuracy Calibration Option Memory Auto Data Log Real-time Clock Date & Time Stamp Measurement Modes Auto Shut-Off Electrode Status Diagnostics PC / Printer Communication O.0 to 40.0 ppt 10.0 to 200.0 kPa 10.0 to 200.0 kPa Sedavide averaged with seed correction option Sedava BOD with seed correction option O.1 to 2 Calibration Option Ve 2 Calibration Option Ves (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Yes Pes Auto Stable / Auto Hold / Real Time Yes On screen display Diagnostics Yes Password Setting Yes Phono jack (USB / RS232C)	Resolution	0.01 mg/L, 0.1%
Barometric Pressure Compensation BOD Measurement 5-day BOD with seed correction option DO Probe Type Galvanic integrated with temperature sensor Calibration Points Up to 2 Temperature Range -30.0 to 130.0 °C / -22.0 to 266.0 °F Resolution 0.1 °C / °F Accuracy Calibration Option Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Memory Auto Data Log Real-time Clock Pate & Time Stamp Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Electrode Status Diagnostics Password Setting Software Upgrade PC / Printer Communication Phono jack (USB / RS232C)	Accuracy	+/- 0.1 mg/L , +/- 1.0%
Compensation BOD Measurement 5-day BOD with seed correction option DO Probe Type Calibration Points Up to 2 Temperature Range Resolution Accuracy Calibration Option Yes (± 10.0 °C / ± 0.9 °F Calibration Option Auto Data Log Real-time Clock Date & Time Stamp Measurement Modes Auto Shut-Off Electrode Status Diagnostics Password Setting Software Upgrade PC / Printer Communication Phono jack (USB / RS232C)	Salinity Compensation	0.0 to 40.0 ppt
DO Probe Type Galvanic integrated with temperature sensor Up to 2 Temperature Range Resolution O.1 °C / °F Accuracy £ 0.5 °C / ± 0.9 °F Calibration Option Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Memory Auto Data Log Real-time Clock Passurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status Diagnostics Password Setting Yes PC / Printer Communication Phono jack (USB / RS232C)		10.0 to 200.0 kPa
Calibration Points Up to 2 Temperature Range Resolution 0.1 °C / °F Accuracy £ 0.5 °C / ± 0.9 °F Calibration Option Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Memory 2000 Auto Data Log Yes Real-time Clock Date & Time Stamp Yes Measurement Modes Auto Shut-Off Electrode Status On screen display Diagnostics Password Setting Software Upgrade PC / Printer Communication Phono jack (USB / RS232C)	BOD Measurement	5-day BOD with seed correction option
Temperature Range Resolution O.1 °C / °F Accuracy £ 0.5 °C / ± 0.9 °F Calibration Option Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Memory Auto Data Log Real-time Clock Passurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Electrode Status On screen display Diagnostics Password Setting Software Upgrade PC / Printer Communication Phono jack (USB / RS232C)	DO Probe Type	Galvanic integrated with temperature sensor
Resolution O.1 °C / °F Accuracy £ 0.5 °C / ± 0.9 °F Calibration Option Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Memory 2000 Auto Data Log Yes Real-time Clock Yes Date & Time Stamp Yes Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Yes Password Setting Yes PC / Printer Communication Phono jack (USB / RS232C)	Calibration Points	Up to 2
Accuracy ± 0.5 °C / ± 0.9 °F Calibration Option Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Memory 2000 Auto Data Log Yes Real-time Clock Yes Date & Time Stamp Yes Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Yes Password Setting Yes Software Upgrade Yes PC / Printer Communication Phono jack (USB / RS232C)	Temperature Range	-30.0 to 130.0 °C / -22.0 to 266.0 °F
Calibration Option Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments) Memory 2000 Auto Data Log Real-time Clock Pes Date & Time Stamp Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Password Setting Software Upgrade PC / Printer Communication Yes (18.0 °F range in 0.1 °C increments) Yes Yes Yes Password Stable / Auto Hold / Real Time Yes (Programmable: up to 30 mins.)	Resolution	0.1 °C / °F
Memory 2000 Auto Data Log Yes Real-time Clock Yes Date & Time Stamp Yes Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Yes Password Setting Yes Software Upgrade Yes PC / Printer Communication Phono jack (USB / RS232C)	Accuracy	± 0.5 °C / ± 0.9 °F
Auto Data Log Real-time Clock Pes Date & Time Stamp Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Password Setting Yes PC / Printer Communication Yes Phono jack (USB / RS232C)	Calibration Option	Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments)
Real-time Clock Date & Time Stamp Yes Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Yes Password Setting Yes Poftware Upgrade PC / Printer Communication Yes Yes Phono jack (USB / RS232C)	Memory	2000
Date & Time Stamp Measurement Modes Auto Stable / Auto Hold / Real Time Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Yes Password Setting Yes Software Upgrade PC / Printer Communication Yes Phono jack (USB / RS232C)	Auto Data Log	Yes
Measurement Modes Auto Stable / Auto Hold / Real Time Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Yes Password Setting Yes Software Upgrade PC / Printer Communication Auto Stable / Auto Hold / Real Time Yes (Programmable: up to 30 mins.) Yes Yes Password Setting Yes Phono jack (USB / RS232C)	Real-time Clock	Yes
Auto Shut-Off Yes (Programmable: up to 30 mins.) Electrode Status On screen display Diagnostics Yes Password Setting Yes Software Upgrade Yes PC / Printer Communication Phono jack (USB / RS232C)	Date & Time Stamp	Yes
Electrode Status On screen display Diagnostics Yes Password Setting Yes Software Upgrade Yes PC / Printer Communication Phono jack (USB / RS232C)	Measurement Modes	Auto Stable / Auto Hold / Real Time
Diagnostics Password Setting Yes Software Upgrade PC / Printer Communication Yes Phono jack (USB / RS232C)	Auto Shut-Off	Yes (Programmable: up to 30 mins.)
Password Setting Yes Software Upgrade Yes PC / Printer Communication Phono jack (USB / RS232C)	Electrode Status	On screen display
Software Upgrade Yes PC / Printer Communication Phono jack (USB / RS232C)	Diagnostics	Yes
PC / Printer Communication Phono jack (USB / RS232C)	Password Setting	Yes
	Software Upgrade	Yes
Meter Inputs BNC, phono (ATC), DC sockets	PC / Printer Communication	Phono jack (USB / RS232C)
	Meter Inputs	BNC, phono (ATC), DC sockets
Display 5" Custom LCD with 320 segments and backlight	Display	5" Custom LCD with 320 segments and backlight
Power Requirement AC adaptor 100 - 240V, 50 - 60Hz	Power Requirement	AC adaptor 100 - 240V, 50 - 60Hz
Dimensions & Weight 155(L) x 150(W) x 67(H) mm, 765g	Dimensions & Weight	155(L) x 150(W) x 67(H) mm, 765g

	Meter Kits
DO2000 3200946350	 Meter with integrated electrode stand Universal power adaptor with 6 plugs Manual
DO2000-S 3200946351	 DO2000 9521-10D DO electrode with built-in temperature sensor, replaceable DO tip, detachable adapter and stirrer*

^{*}Magnetic stir plate is required



Galvanic DO Electrode

9521-10D

DO / BOD applications Measurement Range: 0 - 20 mg/L, 0 - 200% DO Temp. Range (°C): 0 - 50





7544DO Electrode tip for 9521-10D





Stirrer Set For 9521-10D



Records span coefficient after DO calibration



Combination of ION2000 and EC2000



Multi-parameter meter with dual channel input

	Meter Kits
PC2000 3200912574	 Meter with integrated electrode stand Universal power adaptor with 6 plugs Manual
PC2000-S 3200905161	 PC2000 9615S-10D refillable, glass-body pH electrode with built-in temperature sensor 9382-10D Ti/Pt black plastic-body conductivity cell k=1.0 with built-in temperature sensor 502-S USA pH buffers kit 503-S Conductivity standard solutions kit
PC2000-SN 3200905166	 PC2000 9615S-10D refillable, glass-body pH electrode with built-in temperature sensor 9382-10D Ti/Pt black plastic-body conductivity cell k=1.0 with built-in temperature sensor 501-S NIST pH buffers kit 503-S Conductivity standard solutions kit

Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids	PH/ORP/Ion/Conductivity/Resistivity/TDS/Salinity/Temp (°C/°F) -2.000 to 20.000 pH 0.1 / 0.01 / 0.001 pH ± 0.003 pH USA, NIST, NIST2, DIN, Custom Up to 5 (USA, NIST, NIST2) / Up to 6 (DIN, Custom) ± 2000.0 mV 0.1 mV ± 0.2 mV Yes (Up to ± 200 mV) 0.000 μg/L to 9999 g/L μg/L ↔ mg/L ↔ g/L, ppm ↔ ppt, mmol/L ↔ mol/L 4 Significant digits ± 0.3% full scale or ± 0.2 mV, whichever is higher Up to 5 0.000 to 1.999 μS/cm (k = 0.1, 1) 2.00 to 19.99 μS/cm (k = 0.1, 1, 10) 2.00 to 19.99 μS/cm (k = 0.1, 1, 10) Auto ranging S/cm, S/m (μS ↔ mS) 0.05% full scale ± 0.6% full scale; ± 1.5% full scale > 18.0 mS/cm 15.0 to 30.0 °C (adjustable) 0.00 to 10.000 % per °C (adjustable)
Resolution Accuracy pH Buffer Groups Calibration Points ORP Range Resolution Accuracy Calibration Option Ion Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Calibration Points Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	0.1 / 0.01 pH ± 0.003 pH USA, NIST, NIST2, DIN, Custom Up to 5 (USA, NIST, NIST2) / Up to 6 (DIN, Custom) ± 2000.0 mV 0.1 mV ± 0.2 mV Yes (Up to ± 200 mV) 0.000 μg/L to 9999 g/L μg/L ↔ mg/L ↔ g/L, ppm ↔ ppt, mmol/L ↔ mol/L 4 Significant digits ± 0.3% full scale or ± 0.2 mV, whichever is higher Up to 5 0.000 to 1.999 μS/cm (k = 0.1) 0.00 to 19.99 μS/cm (k = 0.1, 1) 0.00 to 19.99 μS/cm (k = 0.1, 1, 10) 2.00 to 19.99 mS/cm (k = 0.1, 1, 10) Auto ranging S/cm, S/m (μS ↔ mS) 0.05% full scale ± 0.6% full scale; ± 1.5% full scale > 18.0 mS/cm
Accuracy pH Buffer Groups Calibration Points ORP Range Resolution Accuracy Calibration Option Ion Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	± 0.003 pH USA, NIST, NIST2, DIN, Custom Up to 5 (USA, NIST, NIST2) / Up to 6 (DIN, Custom) ± 2000.0 mV 0.1 mV ± 0.2 mV Yes (Up to ± 200 mV) 0.000 µg/L to 9999 g/L µg/L ↔ mg/L ↔ g/L, ppm ↔ ppt, mmol/L ↔ mol/L 4 Significant digits ± 0.3% full scale or ± 0.2 mV, whichever is higher Up to 5 0.000 to 1.999 µS/cm (k = 0.1) 2.00 to 1999 µS/cm (k = 0.1, 1) 2.00 to 19.99 µS/cm (k = 0.1, 1, 10) Auto ranging S/cm, S/m (µS ↔ mS) 0.05% full scale ± 0.6% full scale; ± 1.5% full scale > 18.0 mS/cm 15.0 to 30.0 °C (adjustable)
pH Buffer Groups Calibration Points ORP Range Resolution Accuracy Calibration Option Ion Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Calibration Points Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	USA, NIST, NIST2, DIN, Custom Up to 5 (USA, NIST, NIST2) / Up to 6 (DIN, Custom) $\pm 2000.0 \text{ mV}$ 0.1 mV $\pm 0.2 \text{ mV}$ Yes (Up to $\pm 200 \text{ mV}$) 0.000 μg/L to 9999 g/L 0.000 μg/L to 9999 g/L $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1)$ $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1, 1)$ $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1, 1)$ $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1, 1)$ $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1, 1)$ $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1, 1)$ $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1, 1)$ $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1, 1)$ $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1, 1)$ $0.000 \text{ to } 1.999 \text{ μS/cm } (k = 0.1, 1, 10)$ Auto ranging S/cm, S/m (μS ↔ mS) $0.05\% \text{ full scale}$ $0.05\% \text{ full scale} > 18.0 \text{ mS/cm}$ $0.05\% \text{ full scale} > 18.0 \text{ mS/cm}$
Calibration Points ORP Range Resolution Accuracy Calibration Option Ion Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	Up to 5 (USA, NIST, NIST2) / Up to 6 (DIN, Custom) ± 2000.0 mV 0.1 mV ± 0.2 mV Yes (Up to ± 200 mV) 0.0000 μg/L to 9999 g/L μg/L ↔ mg/L ↔ g/L, ppm ↔ ppt, mmol/L ↔ mol/L 4 Significant digits ± 0.3% full scale or ± 0.2 mV, whichever is higher Up to 5 0.000 to 1.999 μS/cm (k = 0.1) 2.00 to 1999 μS/cm (k = 0.1, 1) 2.00 to 1999 μS/cm (k = 0.1, 1, 10) Auto ranging S/cm, S/m (μS ↔ mS) 0.05% full scale ± 0.6% full scale; ± 1.5% full scale > 18.0 mS/cm
ORP Range Resolution Accuracy Calibration Option Ion Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	$\pm 2000.0 \text{ mV}$ 0.1 mV $\pm 0.2 \text{ mV}$ $Yes (Up to \pm 200 \text{ mV})$ $0.000 \text{ µg/L to 9999 g/L}$ $\text{µg/L} \leftrightarrow \text{mg/L} \leftrightarrow \text{g/L}, \text{ppm} \leftrightarrow \text{ppt, mmol/L} \leftrightarrow \text{mol/L}$ $4 \text{ Significant digits}$ $\pm 0.3\% \text{ full scale or } \pm 0.2 \text{ mV}, \text{ whichever is higher}$ Up to 5 $0.000 \text{ to } 1.999 \text{ µS/cm } (k = 0.1)$ $2.00 \text{ to } 1999 \text{ µS/cm } (k = 0.1, 1, 10)$ $2.00 \text{ to } 19.99 \text{ µS/cm } (k = 0.1, 1, 10)$ $2.00 \text{ to } 19.99 \text{ µS/cm } (k = 0.1, 1, 10)$ $2.00 \text{ to } 19.99 \text{ mS/cm } (k = 0.1, 1, 10)$ $2.00 \text{ to } 19.99 \text{ mS/cm } (k = 0.1, 1, 10)$ $2.00 \text{ to } 19.99 \text{ mS/cm } (k = 0.1, 1, 10)$ $0.200 \text{ to } 2.000 \text{ S/cm } (k = 10)$ $0.05\% \text{ full scale}$ $\pm 0.6\% \text{ full scale}; \pm 1.5\% \text{ full scale} > 18.0 \text{ mS/cm}$ $15.0 \text{ to } 30.0 \text{ °C } (\text{adjustable})$
Resolution Accuracy Calibration Option Ion Range Units Resolution Accuracy Calibration Points Conductivity Range 2.20 Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	0.1 mV ± 0.2 mV Yes (Up to ± 200 mV) 0.000 μg/L to 9999 g/L μg/L ↔ mg/L ↔ g/L, ppm ↔ ppt, mmol/L ↔ mol/L 4 Significant digits ± 0.3% full scale or ± 0.2 mV, whichever is higher Up to 5 0.000 to 1.999 μS/cm (k = 0.1) 200 to 1999 μS/cm (k = 0.1, 1) 200 to 19.99 mS/cm (k = 0.1, 1, 10) 200 to 19.99 mS/cm (k = 0.1, 1, 10) 200 to 19.99 mS/cm (k = 0.1, 1, 10) Auto ranging S/cm, S/m (μS ↔ mS) 0.05% full scale ± 0.6% full scale; ± 1.5% full scale > 18.0 mS/cm
Accuracy Calibration Option Ion Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Calibration Points Conductivity Range Calibration Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	$\pm 0.2 \text{ mV}$ $Yes (Up to \pm 200 \text{ mV})$ $0.000 \ \mu\text{g/L} \text{ to } 9999 \ \text{g/L}$ $\mu\text{g/L} \leftrightarrow \text{mg/L} \leftrightarrow \text{g/L}, \text{ ppm} \leftrightarrow \text{ppt, mmol/L} \leftrightarrow \text{mol/L}$ $4 \ \text{Significant digits}$ $\pm 0.3\% \ \text{full scale or } \pm 0.2 \ \text{mV}, \text{ whichever is higher}$ $Up \text{ to } 5$ $0.000 \ \text{to } 1.999 \ \mu\text{S/cm} \ (k = 0.1)$ $2.00 \ \text{to } 1999 \ \mu\text{S/cm} \ (k = 0.1, 1, 10)$ $2.00 \ \text{to } 19.99 \ \mu\text{S/cm} \ (k = 0.1, 1, 10)$ $2.00 \ \text{to } 19.99 \ \mu\text{S/cm} \ (k = 0.1, 1, 10)$ $2.00 \ \text{to } 19.99 \ \mu\text{S/cm} \ (k = 0.1, 1, 10)$ $2.00 \ \text{to } 19.99 \ \text{mS/cm} \ (k = 0.1, 1, 10)$ $4 \ \text{uto ranging } 5/\text{cm}, \ \text{S/m} \ (\mu\text{S} \leftrightarrow \text{mS})$ $0.05\% \ \text{full scale}$ $\pm 0.6\% \ \text{full scale}; \pm 1.5\% \ \text{full scale} > 18.0 \ \text{mS/cm}$ $15.0 \ \text{to } 30.0 \ \text{°C} \ (\text{adjustable})$
Calibration Option Ion Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	Yes (Up to \pm 200 mV) $0.000 \ \mu g/L$ to 9999 g/L $\mu g/L \leftrightarrow m g/L \leftrightarrow g/L$, ppm \leftrightarrow ppt, mmol/L \leftrightarrow mol/L 4 Significant digits \pm 0.3% full scale or \pm 0.2 mV, whichever is higher Up to 5 $0.000 \ \text{to } 1.999 \ \mu \text{S/cm} \ (k = 0.1)$ $0.000 \ \text{to } 1.999 \ \mu \text{S/cm} \ (k = 0.1, 1)$ $0.000 \ \text{to } 1.999 \ \mu \text{S/cm} \ (k = 0.1, 1)$ $0.000 \ \text{to } 1.999 \ \mu \text{S/cm} \ (k = 0.1, 1, 10)$ $0.000 \ \text{to } 1.999 \ \mu \text{S/cm} \ (k = 0.1, 1, 10)$ Auto ranging S/cm, S/m (μ S \leftrightarrow mS) $0.05\% \ \text{full scale}$ $0.000 \ \text{full scale} > 18.0 \ \text{mS/cm}$ $0.000 \ \text{to } 1.990 \ \text{mS/cm}$
Ion Range Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	$0.000 \ \mu g/L \ to \ 9999 \ g/L$ $\mu g/L \leftrightarrow mg/L \leftrightarrow g/L, \ ppm \leftrightarrow ppt, \ mmol/L \leftrightarrow mol/L$ $4 \ Significant \ digits$ $\pm 0.3\% \ full \ scale \ or \pm 0.2 \ mV, \ whichever \ is \ higher$ $Up \ to \ 5$ $0.000 \ to \ 1.999 \ \mu S/cm \ (k = 0.1)$ $0.000 \ to \ 1.999 \ \mu S/cm \ (k = 0.1, \ 1, \ 10)$ $2.00 \ to \ 19.99 \ \mu S/cm \ (k = 0.1, \ 1, \ 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (k = 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (k = 10)$ $2.00 \ to \ 19.99 \ mS/cm \ (\mu S \leftrightarrow mS)$ $0.05\% \ full \ scale$ $\pm 0.6\% \ full \ scale; \pm 1.5\% \ full \ scale > 18.0 \ mS/cm$ $15.0 \ to \ 30.0 \ ^{\circ}C \ (adjustable)$
Units Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	$ \mu g/L \leftrightarrow mg/L \leftrightarrow g/L, \ ppm \leftrightarrow ppt, \ mmol/L \leftrightarrow mol/L $ $ 4 \ Significant \ digits $ $ \pm 0.3\% \ full \ scale \ or \pm 0.2 \ mV, \ whichever \ is \ higher $ $ Up \ to \ 5 $ $ 0.000 \ to \ 1.999 \ \mu S/cm \ (k = 0.1) $ $ 2.00 \ to \ 1999 \ \mu S/cm \ (k = 0.1, \ 1, \ 10) $ $ 2.00 \ to \ 19.99 \ \mu S/cm \ (k = 0.1, \ 1, \ 10) $ $ 2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10) $ $ 2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10) $ $ 2.00 \ to \ 19.99 \ mS/cm \ (k = 0.1, \ 1, \ 10) $ $ 4uto \ ranging \ S/cm, \ S/m \ (\mu S \leftrightarrow mS) $ $ 0.05\% \ full \ scale $ $ \pm 0.6\% \ full \ scale; \pm 1.5\% \ full \ scale > 18.0 \ mS/cm $ $ 15.0 \ to \ 30.0 \ ^{\circ}C \ (adjustable) $
Resolution Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	4 Significant digits ± 0.3% full scale or ± 0.2 mV, whichever is higher Up to 5 0.000 to 1.999 μS/cm (k = 0.1) 200 to 1999 μS/cm (k = 0.1, 1, 10) 20.0 to 199.9 mS/cm (k = 1, 10) 2.00 to 19.99 μS/cm (k = 0.1, 1, 10) 0.200 to 2.000 S/cm (k = 10) 0.00 to 199.9 μS/cm (k = 0.1, 1, 10) Auto ranging S/cm, S/m (μS \leftrightarrow mS) 0.05% full scale ± 0.6% full scale; ± 1.5% full scale > 18.0 mS/cm 15.0 to 30.0 °C (adjustable)
Accuracy Calibration Points Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	\pm 0.3% full scale or ± 0.2 mV, whichever is higher Up to 5 0.000 to 1.999 μS/cm (k = 0.1) 200 to 1999 μS/cm (k = 0.1, 1) 2.00 to 19.99 μS/cm (k = 0.1, 1) 2.00 to 19.99 mS/cm (k = 0.1, 1, 10) 2.00 to 19.99 mS/cm (k = 0.1, 1, 10) Auto ranging S/cm, S/m (μS ↔ mS) 0.05% full scale \pm 0.6% full scale; \pm 1.5% full scale > 18.0 mS/cm 15.0 to 30.0 °C (adjustable)
Calibration Points Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	Up to 5 0.000 to 1.999 μS/cm (k = 0.1) 200 to 1999 μS/cm (k = 0.1, 1, 10) 20.0 to 199.9 mS/cm (k = 1, 10) 2.00 to 19.99 μS/cm (k = 0.1, 1) 2.00 to 19.99 mS/cm (k = 0.1, 1, 10) 0.200 to 2.000 S/cm (k = 10) 0.00 to 199.9 μS/cm (k = 0.1, 1, 10) Auto ranging S/cm, S/m (μS \leftrightarrow mS) 0.05% full scale \pm 0.6% full scale; \pm 1.5% full scale > 18.0 mS/cm 15.0 to 30.0 °C (adjustable)
Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	2.000 to 1.999 μS/cm (k = 0.1) 2.00 to 1999 μS/cm (k = 0.1, 1, 10) 2.00 to 19.99 μS/cm (k = 0.1, 1, 10) 2.00 to 19.99 μS/cm (k = 0.1, 1, 10) 2.00 to 19.99 mS/cm (k = 1, 10) 2.00 to 199.9 μS/cm (k = 0.1, 1, 10) 2.00 to 199.9 mS/cm (k = 1, 10) 2.00 to 199.9 μS/cm (k = 0.1, 1, 10) 2.00 to 199.9 mS/cm (k = 1, 10) 2.00 to 199.9 μS/cm (k = 1, 10) 2.00 to 199.9 mS/cm (k = 1, 10) 2.00
Conductivity Range Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	2.00 to 19.99 μS/cm (k = 0.1, 1) 2.00 to 19.99 mS/cm (k = 0.1, 1, 10) 2.00 to 19.99
Units Resolution Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	Auto ranging S/cm, S/m (µS ↔ mS) 0.05% full scale ± 0.6% full scale; ± 1.5% full scale > 18.0 mS/cm 15.0 to 30.0 °C (adjustable)
Accuracy Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	± 0.6% full scale; ± 1.5% full scale > 18.0 mS/cm 15.0 to 30.0 °C (adjustable)
Reference Temperature Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	15.0 to 30.0 °C (adjustable)
Temperature Coefficient Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	
Cell Constants Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	0.00 to 10.00 % per °C (adjustable)
Calibration Points Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	
Resistivity Range Resolution Accuracy Total Dissolved Solids (TDS) Range	0.0700 to 13.000 (adjustable)
Resolution Accuracy Total Dissolved Solids (TDS) Range	Up to 4 (Auto) / Up to 5 (Manual)
Accuracy Total Dissolved Solids (TDS) Range	0.000 Ω•cm to 20.0 MΩ•cm
Total Dissolved Solids (TDS) Range	0.5% full scale
(TDS) Range	± 0.6% full scale; ± 1.5% full scale > 1.80 MΩ•cm
-	0.01 to 9.99 mg/L (ppm) 100 to 999 mg/L (ppm) 10.0 to 100 g/L (ppt)
Resolution	10.0 to 99.9 mg/L (ppm) 1.00 to 9.99 g/L (ppt)
	0.01, 0.1, 1 mg/L ↔ g/L (ppm ↔ ppt)
Accuracy	± 0.1% full scale
TDS Curves	EN27888, 442, NaCl, Linear (0.40 to 1.00)
Salinity Range	0.0 to 100.0 ppt / 0.00 to 10.00 %
Resolution	0.1 ppt / 0.01%
Accuracy	± 0.2% full scale
Salinity Curves	NaCl / Seawater
Calibration Option	Yes
Temperature Range	-30.0 to 130.0 °C / -22.0 to 266.0 °F
Resolution	0.1 °C / °F
Accuracy	± 0.5 °C / ± 0.9 °F
Calibration Option	Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments)
Memory	2000
Auto Data Log	Yes
Real-time Clock	Yes
Date & Time Stamp	Yes
Measurement Modes	Auto Stable / Auto Hold / Real Time
Offset & Slope Display	Yes (Segment & Average Slopes)
Calibration Alarm	Yes (Programmable: up to 90 days)
Auto Shut-Off	Yes (Programmable: up to 30 mins.)
Electrode Status	On screen display
Diagnostics	Yes
Password Setting	Yes
Software Upgrade	Yes Phone isoly (LISP / PS222C)
PC / Printer Communication	Phono jack (USB / RS232C)
Meter Inputs	2 x BNC, 2 x phono (ATC), DC sockets
Display	5" Custom LCD with backlight and 320 segments
Power Requirement Dimensions & Weight	AC adaptor 100 - 240V, 50 - 60Hz





Multi-parameter meter with dual channel input

Meter Kits	
PD2000 3200946352	 Meter with integrated electrode stand Universal power adaptor with 6 plugs Manual
PD2000-S 3200946353	 PD2000 9521-10D DO electrode with built-in temperature sensor, replaceable DO tip, detachable adapter and stirrer* 9615S-10D refillable, glass-body pH electrode with built-in temperature sensor 502-S USA pH buffers kit
PD2000-SN 3200946354	 PD2000 9521-10D DO electrode with built-in temperature sensor, replaceable DO tip, detachable adapter and stirrer* 9615S-10D refillable, glass-body pH electrode with built-in temperature sensor 501-S NIST pH buffers kit

*Magnetic stir plate is required

Model	LAQUA-PD2000 pH/ORP/Ion/DO/BOD/Temp (°C/°F)
pH Range	-2.000 to 20.000 pH
Resolution	0.1 / 0.01 / 0.001 pH
Accuracy	± 0.003 pH
pH Buffer Groups	USA, NIST, NIST2, DIN, Custom
Calibration Points	Up to 5 (USA, NIST, NIST2) / Up to 6 (DIN, Custom)
ORP Range	± 2000.0 mV
Resolution	0.1 mV
Accuracy	± 0.2 mV
Calibration Option	Yes (Up to ± 200 mV)
Ion Range	0.000 μg/L to 9999 g/L
Units	μ g/L \leftrightarrow mg/L \leftrightarrow g/L, ppm \leftrightarrow ppt, mmol/L \leftrightarrow mol/L
Resolution	4 Significant digits
Accuracy	± 0.3% full scale or ± 0.2 mV, whichever is higher
Calibration Points	Up to 5
DO Range	0.0 to 60.00 mg/L, 0.0 to 600.0%
Resolution	0.01 mg/L, 0.1%
Accuracy	+/- 0.1 mg/L , +/- 1.0%
Salinity Compensation	0.0 to 40.0 ppt
Barometric Pressure Compensation	10.0 to 200.0 kPa
BOD Measurement	5-day BOD with seed correction option
DO Probe Type	Galvanic integrated with temperature sensor
Calibration Points	Up to 2
Temperature Range	-30.0 to 130.0 °C / -22.0 to 266.0 °F
Resolution	0.1 °C / °F
Accuracy	± 0.5 °C / ± 0.9 °F
Calibration Option	Yes (± 10.0 °C / ± 18.0 °F range in 0.1 °C increments)
Memory	2000
Auto Data Log	Yes
Real-time Clock	Yes
Date & Time Stamp	Yes
Measurement Modes	Auto Stable / Auto Hold / Real Time
Offset & Slope Display	Yes (Segment & Average Slopes)
Calibration Alarm	Yes (Programmable: up to 90 days)
Auto Shut-Off	Yes (Programmable: up to 30 mins.)
Electrode Status	On screen display
Diagnostics	Yes
Password Setting	Yes
Software Upgrade	Yes
PC / Printer Communication	Phono jack (USB / RS232C)
Meter Inputs	2 x BNC, 2 x phono (ATC), DC sockets
Display	5" Custom LCD with 320 segments and backlight
Power Requirement	AC adaptor 100 - 240V, 50 - 60Hz
Dimensions & Weight	155(L) × 150(W) × 67(H) mm, 770g

17 LAQUA

Solutions & Accessories

		pH Buffers
Part No.	Model	Description
3999960015	501-S	NIST pH Buffers Kit (pH 4.01, 6.86, 9.18 buffers & 3.33M KCI, 250ml each)
3999960016	502-S	USA pH Buffers Kit (pH 4.01, 7.00, 10.01 buffers & 3.33M KCI, 250ml each)
3999960028	500-2	pH 1.68 Buffer at 25°C, 500ml
3999960029	500-4	pH 4.01 Buffer at 25°C, 500ml
3999960030	500-686	pH 6.86 Buffer at 25°C, 500ml
3999960031	500-7	pH 7.00 Buffer at 25°C, 500ml
3999960032	500-9	pH 9.18 Buffer at 25°C, 500ml
3999960033	500-10	pH 10.01 Buffer at 25°C, 500ml
399960034	500-12	pH 12.46 Buffer at 25°C, 500ml

Conduc		ductivity Standards
Part No.	Model	Description
3999960017	503-S	Conductivity Standard Solutions Kit (84µS/cm, 1413µS/cm, 12.88mS/cm & 111.8mS/cm, 250ml each)
3999960035	500-21	84μS/cm Conductivity Standard Solution at 25°C, 500ml
3999960036	500-22	1413µS/cm Conductivity Standard Solution at 25°C, 500ml
3999960037	500-23	12.88mS/cm Conductivity Standard Solution at 25°C, 500ml
3999960038	500-24	111.8mS/cm Conductivity Standard Solution at 25°C, 500ml

ORP Standard Solution & Powders			
Part No.	Model	Description	
4000047848	500-225	ORP Standard Solution 225 mV at 25°C, 50	0ml
3200043618	160-51	ORP Powder 89 mV at 25°C (for 250ml), 10 sachets/pack	
3200043617	160-22	ORP Powder 258 mV at 25°C (for 250ml), 10 sachets/pack	

Ion Standard Solutions		
Part No.	Model	Description
3200697171	500-NH4-SH	1000 mg/L Ammonium Ion Standard Solution, 500ml
3200697172	500-NH4-SL	100 mg/L Ammonium Ion Standard Solution, 500ml
3200697175	500-CA-SH	1000 mg/L Calcium Ion Standard Solution, 500ml
3200697176	500-CA-SL	100 mg/L Calcium Ion Standard Solution, 500ml
3200697167	500-CL-SH	1000 mg/L Chloride Ion Standard Solution, 500ml
3200697168	500-CL-SL	100 mg/L Chloride Ion Standard Solution, 500ml
3200697163	500-F-SH	1000 mg/L Fluoride Ion Standard Solution, 500ml
3200697164	500-F-SL	100 mg/L Fluoride Ion Standard Solution, 500ml
3200697179	500-NO3-SH	1000 mg/L Nitrate Ion Standard Solution, 500ml
3200697180	500-NO3-SL	100 mg/L Nitrate Ion Standard Solution, 500ml
3200697183	500-K-SH	1000 mg/L Potassium Ion Standard Solution, 500ml
3200697184	500-K-SL	100 mg/L Potassium Ion Standard Solution, 500ml





503-S Conductivity Standard Solutions Kit





ORP Standard Solution



Calcium Ion Electrode Solutions



Chloride Ion Electrode Solutions





Potassium Ion Electrode Solutions



Ammonia Ion Electrode Solutions



Nitrate Ion Electrode Solutions

Ionic Strength Adjustors			
Part No.	Model	Description	
3200697174	500-NH3-ISA	Ammonia Ionic Strength Adjustor, 500ml	(1)
3200697178	500-CA-ISA	Calcium Ionic Strength Adjustor, 500ml	
3200697170	500-CL-ISA	Chloride Ionic Strength Adjustor, 500ml	
3200697166	500-F-TISAB	Fluoride Ionic Strength Adjustor, 500ml	
3200697182	500-NO3-ISA	Nitrate Ionic Strength Adjustor, 500ml	
3200697186	500-K-ISA	Potassium Ionic Strength Adjustor, 500ml	

	ode Filling Solutions	
Part No.	Model	Description
3999960023	525-3	3.33M KCl pH / ORP Electrode Filling Solution, 250ml
3200043640	300	3.33M KCl pH / ORP Electrode Filling Solution, 250ml
3200697173	500-NH3-IFS	Ammonia Electrode Filling Solution, 500ml
3200697177	500-CA-IFS	Calcium Electrode Filling Solution, 500ml
3200697169	500-CL-IFS	Chloride Electrode Filling Solution, 500ml
3200697165	500-F-IFS	Fluoride Electrode Filling Solution, 500ml
3200697181	500-NO3-IFS	Nitrate Electrode Filling Solution, 500ml
3200697185	500-K-IFS	Potassium Electrode Filling Solution, 500ml

pH Electrode Cleaning Solutions		ode Cleaning Solutions
Part No.	Model	Description
3014028653	220	Electrode Cleaning Solution (for general contaminants), 50ml x 2
3200530494	230	Electrode Cleaning Solution (for rejuvenating electrode) includes Solution A (30ml) & Solution B (100ml)
3200366771	250	Electrode Cleaning Solution (for protein contaminants), 400ml

	Accessories		
	Part No.	Description	
	3200861022	Integrated Electrode Stand for LAQUA 2000 Series Bench Meters	
	3014028368	X-51 pH/mV/lon/DO/Temperature Digital Simulator	
	3014028370	X-52 Conductivity/Temperature Digital Simulator	
	3200869791	Universal power adaptor	
		120V Printer with paper (printer cable is sold separately)	
		230V Printer with paper (printer cable is sold separately)	
	3201025022	PC Cable (1.5m phono to USB cable for connecting meter to PC)	
3200779638 Printer Cable (1.5m phono printer)		Printer Cable (1.5m phono to 25-pin D-sub cable for connecting meter to printer)	
	3014030149	Printer Paper, 20 rolls	
3014030150 P		Printer Ink Ribbon, 5pcs/pack	





Cleaning Solutions



Integrated Electrode Stand for LAQUA 2000 Series Bench Meters





X-51 Digital Simulator X-52 Digital Simulator



PC (USB) cable (Meter to Computer)





Printer ink ribbon





With over 60 years of engineering excellence, HORIBA's diverse range of water quality analyzers and electrodes are ideal for everyday laboratory needs through to the most demanding of applications. Visit our website for a wealth of useful information and water quality measurement tips to help you obtain the best results in your work.





Benchtop Meters

Developed using extensive feedback from users, our new LAQUA meters deliver the best solution for water quality analysis. Our LAQUA website features an online 'Selection Guide' to enable you to find the perfect LAQUA meter and electrode for your need.



Handheld Meters

In the lab, in the field or anywhere you need it. LAQUA Handheld meters are designed for use with one hand and with an IP67 waterproof rating and shock-resistant casing. Meters can be used for long periods, even in dark places, making it ideal for field measurements in rivers and lakes.



Electrodes

Various electrodes to match any application. A wide range of products for both benchtop and portable systems are available, including easy and reliable standard models, applicationfocused models for small samples or large containers, and special electrodes for specific sample characteristics.



Pocket Meters

Analyzing water quality is simplified when using our LAQUAtwin range of meters. Designed to produce accurate and reliable results. Anyone, anywhere, at any time can measure samples easily with a LAQUAtwin meter. See just how good they are at our website.





LAQUAtwin pocket meters offer quick and convenient alternative to analyze important parameters with high accuracy. Several application notes are available at (http://goo.gl/znwE6j) detailing the use of LAQUAtwin and the results achieved for the respective applications. Additional application notes will be added when available.





Visit the HORIBA LAQUA Singapore Channel on YouTube and subscribe to see more of our videos.









RoHS

- The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.
- The color of the actual products may differ from the color pictured in this catalog due to printing limitations
- It is strictly forbidden to copy the content of this catalog in part or in full.
 All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

 • Windows is a registered trademark of Microsoft Corporation in the United States and other countries.



The Curie, Singapore 118258 Phone: 65 6908-9660 Fax: 65 6745-8155 e-mail: laqua@horiba.com

■ Europe, Middle East, & Africa

HORIBA UK Limited Kyoto Close, Moulton Park, Northampton NN3 6FL Phone: +44 1604 642500 e-mail: waterquality@horiba.com

Brochure - APAC - BTM2K-05-2022A