



www.horiba-laqua.com

HORIBA



pН

Resistivity

Total Dissolved Solids

LAQUA

Large Internal Memory

Accepts up to 2000 data sets. Stores measurement data together with time and date.

Auto Data Logging

Captures and stores data into memory based on specified time interval.

Password Protected

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

Data Acquisition Software Connectivity

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

Data Printing Capability

Data with date and time stamp can be printed for GLP/GMP compliance.

Software Upgrade

Latest software version can be loaded into the meter when available.

Calibration Alarm

Shows a reminder that it is time to calibrate. Alarm can be set up to 90 days.

Flexible Electrode Stand

Mounted to the meter. Can hold up to 2 electrodes, turns 360° and can shift up and down.

LAQUA 2000 Series

A complete line of electrochemistry instruments, combining state of the art instruments with precise electrodes, many useful features, and a user-friendly operation. For every lab, every day!



Smooth Surface

The keypad and display are completely flat, making it easy to clean, no dirt can stick.

RS-232 / USB

Easy PC and printer connection. Download free software

Ergonomic design

The tilted design allows easy viewing and operation.

Accessible connections

Clearly marked and easy to use connections for communication and measurement.

5" Digital Backlit Display

Shows all important readings and indicators for every measurement.

HORIBA

25.0°C ATC

pH

15:00

 ΔU

182-202 I

Auto Calibration

Recognizes a wide variety of standard solutions.

Adjustable Shut- Off Time

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

Temperature Compensation

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

Multiple Measurement Modes

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

360° The electrode holder can be turned 360° around the arm.

Small footprint The small footprint of

155 x 150 mm saves valuable desktop space.

Temperature

Easy view of sample temperature and temperature mode.

Resolution

User selectable resolution, up to 3 digits.

Calibration points Continuous display of up

to 6 calibrated points.

Easy navigation

Navigate through the settings menu by pressing up, down, right and left.

Adjustable height

Electrode holder can be moved up and down to a maximum height of 30cm.



Conductivity Standard

onductivi Standard

12.88

HORIBA

LAOUA

PH Buffer Tampén de pH

10

HO

7.00

HORIBA

LAQUA

Ready to go out of the box Meter kits come with electrodes and calibration solutions.

pH Buffer

LAQUA - PH2000 32 ORP рН

OHG O

- * Wide measurement range; -2.000 to 20.000 pH.
- High accuracy; ± 0.003 pH. *
- * Offset & Slope Display – by segment and average.
- Up to 5 pH calibration points. *

Electrode Status Indicator

Slope >95% Excellent

85-95% Very Good

80-85% Good

1-point ORP calibration. •

Ordering information

Model	Description
PH2000 3200912571	 Meter with integrated electrode stand Universal power adaptor with 6 plugs Instruction Manual
	• PH2000

• 9625-10D refillable, plastic body pH electrode PH2000-SR

• pH 4, 7 and 10 buffer solutions & 3.33M KCl (1 x 250ml each)

Select the required resolution: 0.1, 0.01 or 0.001 pH

> Continuous display of calibrated points

Recognizes and calibrates USA, NIST, NIST2, and DIN pH buffers automatically. Allows CUST (Custom) buffers for manual calibration.

LAQUA-ION2000 ORP lon



J

- * Measure pH, ORP or Ion Selective
- Accepts combination and half-cell ion selective electrodes *
- * Wide measurement range;
 - 0 0.000 µg/L to 9999 g/L,
 - -2.000 to 20.000 pH, 0
 - ± 2000.0 mV 0





Ordering information

or a or ing in norma	
Model	Description
EC2000 3200912572	 Meter with integrated electrode stand Universal power adaptor with 6 plugs Instruction Manual
EC1500-S	 EC1500 9382-10D plastic body conductivity cell k=1.0 Conductivity standard, 84µS, 1413µS, 12.88mS (1 x 250ml each)

QUA-EC200

Resistivity

Total Dissolved Solids

 \odot

- Wide measurement range of 0.001µS/cm to 2.000 S/cm *
- * Allows auto and manual conductivity calibrations.
- * Records individual and average calibration factors after conductivity calibration.
- Calculates resistivity, TDS, and salinity based on * measured conductivity.
- 7 conductivity ranges *
 - ≻ 0.000 to 1.999 µS/cm (k = 0.1)
 - 2.00 to 19.99 µS/cm (k = 0.1, 1) ۶
 - 20.0 to 199.9 µS/cm (k = 0.1, 1, 10) ≻
 - 200 to 1999 µS/cm (k = 0.1, 1, 10) ≻
 - ≻ 2.00 to 19.99 mS/cm (k = 0.1, 1, 10)
 - ۶ 20.0 to 199.9 mS/cm (k = 1, 10)
 - ≻ 0.200 to 2.000 S/cm (k = 10)



code to view the Conductivity calibration.

D wears and		Jusen	
C Str	Jan O		
50300			/
	-		

DOST 1 SUS- ORBU CHO C

LAQ	UA-	PC	2000
рН	ORP	lon	Conductivity
Resistivity	Total Dissolv	ved Solids	Salinity

- The PC2000 is a combination of the ION2000 and EC2000. *
- Measure all parameters with one instrument. *
- Dual input, connect 2 electrodes at the same time. *

Order information	on
Model	Description
PC2000 3200912574	 Meter with integrated electrode stand Universal power adaptor with 6 plugs Instruction Manual
PC2000-SR	 PC2000 9625-10D refillable, plastic body pH electrode 9382-10D plastic body conductivity cell k=1.0 pH 4, 7 and 10 buffer solutions & 3.33M KCl (1 x 250ml each) Conductivity standard, 84µS, 1413µS, 12.88mS (1 x 250ml each)



Meter Specifications

	PH2000	ION2000	PC2000	EC2000
pH				
Range		-2.000 to 20.000 pH		
Resolution		0.1/0.01/0.001 pH		
Accuracy		± 0.003 pH		
oH Buffer Groups	Up to 5 (U	ISA, NIST, NIST2, Custom) / Up	o to 6 (DIN)	
Calibration Points		USA, NIST, NIST2, DIN, Custor		
ORP / Redox				
Range		± 2000.0 mV		
Resolution		0.1 mV		
Accuracy		± 0.2 mV		
Calibration Option		Yes (Up to ± 200 mV)		
		res (op to ± 200 mv)		
on Selective		0.000	La 0000 a //	
Range		0.000 µg/L	-	
Jnits		µg/L n mg/L n g/L, ppn		
Resolution			ant digits	
Accuracy			2 mV, whichever is higher	
Calibration Points		Up	to 5	
Conductivity				
Range			0.000 to 2	2.000 S/cm
Resolution			0.05% ft	ull scale
Accuracy			± 0.6% full scale; ± 1.5%	full scale > 18.0 mS/cm
Reference Temperature			15.0 to 30.0 °C	C (adjustable)
Femperature Coefficient			0.00 to 10.00 % p	
Cell Constants			0.070 to 13.00	
Calibration Points			Up to 4 (Auto) / U	
Fotal Dissolved Solids (TDS)				
Resistivity Range			0.01 mg/L (ppm)	to $100 \mathrm{a/L}$ (ppt)
Resolution				
			0.01, 0.1, 1 mg/L ← ± 0.1% f	
Accuracy				
Range			EN27888, 442, NaCl,	Linear (0.40 to 1.00)
Resistivity				
Range			0.001 MΩ • cm t	
Accuracy			0.5% fu	
TDS Curves			± 0.6% full scale; ± 1.5%	full scale > 1.80 MΩ●cm
Salinity				
Range			0.0 to 100.0 ppt /	/ 0.00 to 10.00 %
Resolution			0.1 ppt	/ 0.01%
Accuracy			± 0.2% f	ull scale
Salinity Curves			NaCI / S	eawater
Calibration Option			Yes (Manu	al; 1 point)
Temperature				
Range		-30.0 to 130.0 °C	/ -22.0 to 266.0 °F	
Resolution			C / °F	
Accuracy			/ ± 0.9 °F	
Calibration Option		Yes (± 10.0 °C / ± 18.0 °F i		
General features		103 (± 10.0 C/± 10.0 FI		
		00	00	
Memory			es	
Auto Data Log				
Real-time Clock			es	
Date & Time Stamp			es	
Auto Shut-Off		Yes (Programmab	•	
Measurement Modes	Auto Stable / Auto Hold / Real Time			
Offset / Slope Display	Y	es (Segment & Average Slope		
Calibration Alarm		Yes (Programmab	ble: up to 90 days)	
Electrode Status		On scree	n display	
Diagnostic Messages		Ye	es	
Display		5" Custom LCD with bac	klight and 320 segments	
nputs	1 x BNC, 1 x	phono (ATC)	2 x BNC, 2 x phono (ATC)	1 x BNC, 1 x phono (ATC
Outputs	,	, , ,	JSB / RS232)	
Power Requirement		· · ·	- 240V, 50 - 60Hz	
Dimensions		•	/ 410 x 260 x 230 mm (boxed)	
			,	

pH and ORP electrodes

General purpose	sealed pH electrode
Model / Part Number	9625-10D / 3200360505
Description	For measurement of tap water and drinking water.
Junction	Ceramic liquid junction
Temperature Range	0 to 100 °C
Dimensions	150 x ø16 mm, 1 meter cable with BNC
Body Material	Plastic body

Extra strong, refillable pH electrodeModel / Part Number9615S-10D / 3200585428DescriptionPerfect for preparing pH buffers and other aqueous test solutions.JunctionCeramic liquid junctionTemperature Range0 to 100 °CDimensions198 x ø12 mm, 1 meter cable with BNCMaterialExtra strong glass

Sleeve, refillable pH electrode

9681S-10D / 3200585463
High viscous samples, samples containing non-aqueous solvents.
Moveable sleeve liquid junction
0 to 60 °C
151 x 12mm, 1 meter cable with BNC
Extra strong glass

Micro, refillable	oH electrode
Model / Part Number	9618S-10D / 3200585447
Description	Measure samples as small as 50µL
Junction	Ceramic liquid junction
Temperature Range	0 to 60 °C
Dimensions	151 x 3 mm, 1 meter cable with BNC
Body Material	Extra strong glass

Long, refillable pH electrodeModel / Part Number9680S-10D / 3200585428DescriptionThe long, thin body is perfect for large containers and test tubesJunctionCeramic liquid junctionTemperature Range0 to 100 °CDimensions251 x 8 mm, 1 meter cable with BNC

251 x 8 mm, 1 meter
Extra strong glass

Flat surface, refillable pH electrode

Model / Part Number	6261-10C / 3014081807	
Description	Perfect for measuring samples in shallow containers or surfac	e.
Junction	Sleeve liquid junction	11
Temperature Range	0 to 50 °C	
Dimensions	150 x 12 mm, 1 meter cable with BNC	
Body Material	Standard glass	

Glass ORP electrode

Body Material

Model / Part Number 9300-10D / 3014046710	/
Model / Fait Number 9500-10D / 50140407 10	
Description Platinum / Glass, flat tip ORP electrode	
Temperature Range 0 to 60 °C	
Dimensions 150 x 12 mm, 1 meter cable with BNC	
Body Material Glass body	

Plastic ORP electrode

Model / Part Number	9301-10D / 3200922105
Description	Platinum / Glass, flat tip ORP electrode
Temperature Range	0 to 60 °C
Dimensions	150 x 12 mm, 1 meter cable with BNC
Body Material	Polycarbonate Plastic body

All electrodes have an integrated temperature sensor.

AQUA

Conductivity Electrode Cells

Low Conductivity – Pure and Ultra Pure water

Model	9371-10
Part Number	3200878882
Cell constant	1.00×0.1 cm ⁻¹ (1.00×10 m ⁻¹)
Conductivity Range	0.01 μS/cm to 500 μS/cm (1 μS/m to 50 mS/m)
Temperature Range	0 to 70 °C (Up to 100 °C for the sensor cartridge only)
Temperature Sensor	Built in
Dimensions	160 x ø16 mm, 1 meter cable with BNC
Body Material	SS-316 Stainless Steel

General Purpose

Model	9382-10D
Part Number	3014046709
Cell constant	K=1.0 cm -1
Conductivity Range	1µS/cm-100mS/cm
Temperature Range	0 to 80 °C
Temperature Sensor	Built in
Dimensions	150 x ø16 mm, 1 meter cable with BNC
Material	Plastic body with Titanium coated with platinum black cell

High Conductivity

Model	3553-10D
Part Number	3014081714
Cell constant	K=10.0 cm -1
Conductivity Range	10 µS/cm - 1 S/cm
Temperature Range	0 to 60 °C
Temperature Sensor	Built in
Dimensions	175 x 28mm, 1 meter cable with BNC
Body Material	Glass body with Platinum / Platinum Black cell

Small Volume - 0.25 ml

3574-10C
3014082592
10 µS/cm - 100 mS/cm
0 to 60 °C
None
136 x 66 mm
Glass body with Platinum / Platinum Black cell



Use the flow cell in combination with the 9371-10 stainless steel conductivity cell to measure ultra-pure water.

Flow Cell	
Model	300-2C-C
Part Number	3200844642
Applicable tube	Soft tube
Inner tube diameter	5 to 6 mm
Temperature Range	0 to 100 °C
Dimensions	101 x ø33 mm
Body Material	Glass

Scan the QR code to find more electrodes and solutions.

LAQUA

LAQUA

LAQUA



Ion Selective Combination Electrodes

Ammonia ion (N	H₃) electrode	
Model / Part Number	5002S-10C / 3200698386	incur
Measurement Range	0.01 - 18,000 mg/L NH₄+ (5 x 10-7 to 1 mol/L NH₄+)	China
Included consumables	3 membrane caps, 2 x 50ml standard solution, 1 x 50 ml filling solution	
Temperature Range	0 to 50 °C	5002S
Dimensions	150 x ø15 mm, 1 meter cable with BNC	50023
Calcium ion (Ca		
Model / Part Number	6583S-10C / 3200697410	Aun
Measurement Range	0.4 - 40,080 mg/L Ca ²⁺ (10-5 to 1 mol/L Ca ²⁺)	LAG
Included consumables	2 electrode tips, 2 x 50ml standard solution, 1 x 50ml filling solution 1 x 50ml ISA	
Temperature Range	0 to 50 °C	6583S-10C
Dimensions	150 x ø15 mm, 1 meter cable with BNC	
Chlorida ion (Cl		
Chloride ion (Cl		, acum
Model / Part Number	6560S-10C / 3200697407	A A A A A A A A A A A A A A A A A A A
Measurement Range	0.35 - 35,000 mg/L Cl ⁻ (10-5 to 1 mol/L Cl ⁻)	
	electrode tip, 2 x 50ml standard solution	6560S-100
Temperature Range Dimensions	150 x ø16 mm, 1 meter cable with BNC	03003-100
Dimensions		
Fluoride ion (F ⁻)	electrode	Alle
Model / Part Number	6561S-10C / 3200693774	LAG
Measurement Range	0.02 - 19,000 mg/L F ⁻ (10-6 to 1 mol/L F ⁻)	-
	electrode tip, 2 x 50ml standard solution, 1 x 50ml filling solution, 1 x	100
Included consumables	50ml ISA	6561S-100
Temperature Range	0 to 50 °C	
Dimensions	150 x ø16 mm, 1 meter cable with BNC	
Nitrate ion (NO3	,	1 days
Model / Part Number	6581S-10C / 3200697408	Land Land
Measurement Range	$0.62 - 62,000 \text{ mg/L NO}_3^{-1}$ (10-5 to 1 mol/L NO $_3^{-1}$)	
Included consumables	2 x electrode tip, 2 x 50ml standard solution, 1 x 50ml filling solution, 1 x 50ml ISA	6581S-10C
Temperature Range	0 to 50 °C	
Dimensions	150 x ø15 mm, 1 meter cable with BNC	
Potassium ion (k	(+) electrode	unaux .
Model / Part Number	6582S-10C / 3200697409	-
Measurement Range	0.39 - 39,000 mg/L K ⁺ (10-5 to 1 mol/L K ⁺)	A
Included consumables	2 x electrode tip, 2 x 50ml standard solution, 1 x 50ml filling solution, 1 x 50ml ISA	6582S-100
Temperature Range	0 to 50 °C	
Dimensions	150 x ø15 mm, 1 meter cable with BNC	
	with a syringe, dropper, protective storage cap and instruction manual.	all der
II all a share share and the share of the share		



NH₃ electrode membrane caps Part number 3200705774



F⁻electrode tip - 7661S Part number 3200693606



Ca²⁺ **electrode tip - 7683S** Part number 3200697414



NO3⁻ **electrode tip - 7681S** Part number 3200697412 Cl⁻ electrode tip - 7660S Part number 3200697411



Premium LAQUA Calibration Solutions

Easy 4-step calibration with no contamination of the solution !!



Step 1: Prepare the electrode and open the standard solution bottle.



Step 2: Gently squeeze the bottle to fill the calibration chamber with standard solution.



Step 3: Insert the electrode into the calibration chamber of the stand ard solution bottle.



Step 4: Dispose off the used solution from the calibration chamber.

pH Bu

4.01

HORIBA

4.01

pH Buffe 4.01

111.8

12.88

1413

		nH Duffer Solutions
Dort No	Model	pH Buffer Solutions
Part No.		
1300045600	250-PH-4	pH 4,01, 250 ml *, NIST Traceable with certificate, accuracy \pm 0,01 at 25°C
1300045607 250-PH-7 pH 7,00, 250 ml *, NIST Traceable with certificate, accuracy ± 0,01 a		
1300045604	250-PH-10	pH 10,01, 250 ml *, NIST Traceable with certificate, accuracy ± 0,02 at 25°C
1300045602	500-PH-4	pH 4,01, 500 ml *, NIST Traceable with certificate, accuracy \pm 0,01 at 25°C
1300045608	500-PH-7	pH 7,00, 500 ml *, NIST Traceable with certificate, accuracy \pm 0,01 at 25°C
1300045605	500-PH-10	pH 10,01, 500 ml *, NIST Traceable with certificate, accuracy \pm 0,02 at 25°C
1300045599	1000-PH-4	pH 4,01, 1 ltr *, NIST Traceable with certificate, accuracy \pm 0,01 at 25°C
1300045606 1000-PH-7 pH 7,00, 1 ltr *, NIST Traceable with certificate, accuracy \pm 0,01 at 25°C		pH 7,00, 1 ltr *, NIST Traceable with certificate, accuracy \pm 0,01 at 25°C
1300045603	1000-PH-10	pH 10,01, 1 ltr *, NIST Traceable with certificate, accuracy \pm 0,02 at 25°C
		ORP / Redox Standard Solutions
1300045637	250-ORP-200	200 mV Redox/ORP solution, 250 ml round bottle, accuracy \pm 5mV / 25°C
1300045636	250-ORP-475	475 mV Redox/ORP solution, accuracy \pm 5mV / 25°C, 250 ml *
1300045635	500-ORP-475	475 mV Redox/ORP solution, 500 ml *, accuracy \pm 5mV at 25°C
1300045634	500-ORP-650	650 mV Redox/ORP solution, 500 ml *, accuracy \pm 5mV at 25°C
		Conductivity Standard Solutions
1300045609	250-EC-84	84 uS/cm, 250 ml * with certificate, accuracy±1%, KCl
1300045632	500-EC-84	84 uS/cm, 500 ml * with certificate, accuracy±1%, KCl
1300045633	1000-EC-84	84 uS/cm, 1 ltr * with certificate, accuracy±1%, KCl
1300051602	250-EC-147	147 uS/cm, 250 ml * with certificate, accuracy±1%, KCl
1300045595	250-EC-1413	1,413 uS/cm, 250 ml * with certificate, accuracy±1%, (25°C)=0.01M KCl
1300045638	500-EC-1413	1,413 uS/cm, 500 ml * with certificate, accuracy±1%, (25°C)=0.01M KCl
1300045591	1000-EC-1413	1,413 uS/cm, 1 ltr * with certificate, accuracy±1%, (25°C)=0.01M KCl
1300045590	250-EC-1288	12,88 mS/cm, 250 ml * with certificate, accuracy ±1%, (25°C)=0.1M KCl
1300045639	500-EC-1288	12,88 mS/cm, 500 ml * with certificate, accuracy ±1%, (25°C)=0.1M KCl
1300045588	1000-EC-1288	12,88 mS/cm, 1 ltr * with certificate, accuracy ±1%, (25°C)=0.1M KCl
1300045630	250-EC-1118	111,8 mS/cm, 250 ml * with certificate, accuracy ±1% (25°C)= 1M KCI
1300045660	500-EC-1118	111,8 mS/cm, 500 ml * with certificate, accuracy ±1% (25°C)= 1M KCl
1300045631	1000-EC-1118	111,8 mS/cm, 1 ltr * with certificate, accuracy ±1% (25°C)= 1M KCl
pH Electro	de Cleaining 8	& Filling Solutions
1300094981	250-KCL-333M	3.33M KCL Internal Filling Solution, 250ml dosing bottle for pH electrodes
3014028653	220	Cleaner for pH Electrode (50mlx2pcs) for removing inorganic sample residues from glass electrodes and cleaning liquid junctions
3200530494	230	Cleaning solution for removing inorganic and organic sample residues, Solution A (30ml) & Solution B (100ml)
3200366771	250	Cleaner for pH Sensor (400ml) for removing protein containing sample



residues from glass electrodes and cleaning liquid junctions * supplied in a dosing bottle with a certificate of analysis.

Ion Solutions & Accessories

		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	
		Ionic Strength Adjustors	
Part No.	Model	Description	
3200697174	500-NH3-ISA	Ammonia Ionic Strength Adjustor, 500ml	
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	
		ISE Electrode Filling Solutions	
Part No.	Model	Description	
3200697173	500-NH3-IFS	Ammonia Electrode Filling Solution, 500ml	$\langle \rangle \langle \rangle$
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	

		Accessories
	Part No.	Description
	3200861022	Integrated Electrode Stand for LAQUA 2000 Series Bench Meters
	3014028368	X-51 pH/mV/Ion/DO/Temperature Digital Simulator
	3014028370	X-52 Conductivity/Temperature Digital Simulator
	3200869791	Universal power adaptor
	3014030147	Printer for GLP / GMP compliance, 230V EU version, plain paper included (printer cable is sold separately)
	3200779639	PC Cable (1.5m phono to USB cable for connecting meter to PC)*
	3200779638	Printer Cable (1.5m phono to 25-pin D-sub cable for connecting meter to printer)
	3014030149	Printer Paper, 20 rolls
	3014030150	Printer Ink Ribbon, 5pcs/pack

Nitrate Electrode Filling Solution, 500ml

Potassium Electrode Filling Solution, 500ml

Starting Sta

3200861022

3014028368



3014030147

11 LAQUA



3200697181

3200697185

500-NO3-IFS

500-K-IFS



3200869791

3014030149

www.horiba-water.com



IAQU

With over 75 years of engineering excellence, HORIBA's innovative and diverse range of water quality analyzers, electrodes and solutions are ideal for everyday needs in the laboratory and field 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.





AQUA

מססר



8 .

AQUA

.



Electrodes

Solutions

measurements.

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

A complete range of high quality

are available on selected items.

calibration, buffer, filling and cleaning solutions is available for pH. conductivity, ORP and ion selective

Free of charge Certificates of Analysis



LAQUA

Benchtop Meters

Developed using extensive feedback from users, our new LAQUA bench top meters deliver the best solution for water quality analysis. The complete solution for every lab, whether it is at school, quality assurance lab or pharmaceutical industry, we have the right instrument at the right budget for you.

Consult our website or electrode brochure to select the electrode most suitable for your application.

Handheld Meters

In the field, in the lab or anywhere you need it. From easy to use, single parameter to highly sophisticated digital multi parameter to Sonde type instruments, we are able to meet your needs.

The LAQUA Handheld meters are designed for one hand use 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.

LAQUAtwin meters and Kits

Analyzing water quality is simplified when using our LAQUAtwin range of meters. An unique flat surface sensor technology enables to measure even the smallest samples.

Designed to produce accurate and reliable results. Anyone, anywhere, at any time can measure samples easily with a LAQUAtwin meter. Use the LAQUAtwin 4M carrying case to conveniently store and transport up to 7 meters, a true lab on the go. See just how good they are at our website.



Application Notes

LAQUAtwin pocket meters offer a 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

HORIBA UK YouTube

View product instruction videos, get technical tips, learn about applications and more.









Kvoto Close, Moulton Park Northampton NN3 6FL Phone: +44 1604 642500

e-mail: waterguality@horiba.com

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.
- Complies with all ACMA RCM compliance requirements EMC Systems Doc Number: C160104-3

Dodavatel v ČR: Biolng, s.r.o., U Hřiště 175/15, 664 91 Ivančice Tel: +420 776 054 558, +420 724 260 925 www.bioing.cz | info@bioing.cz | eshop.bioing.cz

HORIBA