

LAQUA

LAQUA WQ-300 Series Smart Handheld Water Quality Meters



pH | ORP | Dissolved Oxygen | Conductivity | Resistivity | Total Dissolved Solids | Salinity | Ion





www.horiba-laqua.com



LAQUA WQ-300 Series

Smart Handheld Water Quality Meters



Scan code to view LAQUA WQ-300 Series feature video online





and subscribe to see more of our videos.





Large Colour Graphic LCD Screen with Backlight

All models have colour graphic digital LCD screen (70 x 52 mm) with white LED backlight for easy viewing.



Built-in Foldable Meter Stand

Collapsible meter stand is builtin at the back of the meter for convenient usage and storage.



IP67 Waterproof and Dustproof

Fully protected from dust and capable of withstanding water immersion up to 1 meter depth for 30 mins.





Eco-friendly, Shock-proof, Scratch Resistant, and Non-slip

Apart from their high impact strength, the polycarbonate and TPE materials are also long-lasting and recyclable. The TPE provides non-slip grip and is not easily damaged by abrasion.



Built-in Sensor Holders

Three grooves on the meter housing serve as sensor holders.

LAQUA WQ-300 Series

Smart Handheld Water Quality Meters





Efficient Sensor Locking Mechanism

The push-pull connectors deliver a simple yet fast and strong method to connect and disconnect sensors. The lock is released only when the outer sleeve of the connector is pulled back so accidental disconnection is prevented.

Compatible with Conventional Electrodes having BNC and Phono Connectors and Long Cables

With 300-BNC sensor head adapter, conventional electrodes with BNC and phono connectors can be connected to the meter. Also, electrodes with up to 10m cable can be used without noise problem.



Sensor's LED Light as Reading Stability Indicator

Blue LED light on the sensor head flashes until the reading is stable.







Hands-free Testing

Hang the meter using a wrist strap or lanyard, place it into the carrying case, or mount it to a wall while in use.

Ergonomic Design

The black meter housing is made of polycarbonate material covered with a layer of thermoplastic elastomer (TPE) material. It is lightweight, comfortable to touch, and suitable for field applications.



Rugged Carrying Case

Keeps all your equipment organized and secure.

Storage Space

Compartment for instruction manual and accessories.

DO Sensor Guard



Cable Space

Bottle Holders

Stores up to 8 x 60ml bottles of Standard Solutions

For sensors with extra long cables

Cable Winder

Organize sensor cables neatly.

Sensor Holders

Holds pH, Conductivity, and DO sensors



Bottle Stand

Secures the bottles upright while doing calibration.



Multi-Language Options

Available in several languages— English, Japanese, French, German, Spanish, Portuguese, and Chinese.

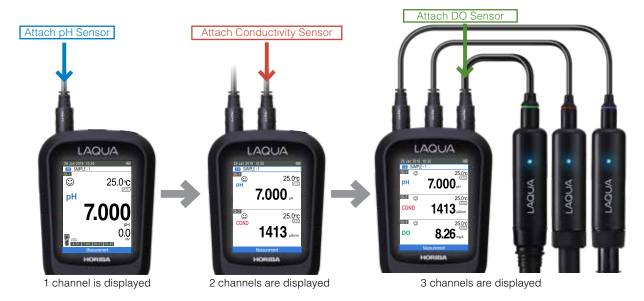


Simultaneous Calibrations and Measurements

Applicable for dual- and triple-channel models.

Versatile Channels & Adaptive Display

Single-, dual-, and triple-channel models are available. Sensors can be connected to any channel in dual- and triple-channel models and the meter screen automatically adjusts.



Automatic Sensor Recognition

Sensor info, calibration data, and measurement setup stored in sensor head are viewable in the meter when sensor is connected.





Meter stores up to 10,000 data with date/time stamp. Transfer data from meter to computer seamlessly via USB cable or wirelessly via Wi-Fi. Each meter comes with a wireless SD card.





Printer Communication

Print data using a printer via 25pin D-sub printer cable.





Sensor Status Indicator

Sensor icon presents the sensor condition after calibration.







Temperature Sensor Indicator

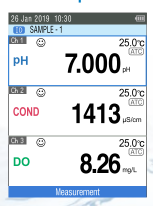


Temperature sensor is connected to meter



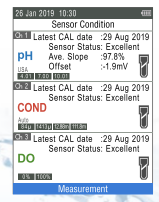
Temperature sensor is not connected to meter

Sample ID



Use up to eight characters for creating Sample ID.

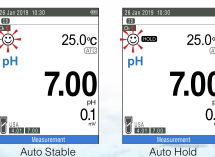
Calibration Data



Right arrow button shows the latest calibration data.



Measurement Modes













Customizable Meter Kit

Create a custom meter kit by selecting the meter, sensor, and accessories.





Up to 55 possible meter + sensor combinations







Choose your meter*:

Choose your sensor kit:

Meter only

Sensor (2.0m cable) kit

Sensor (5.0m cable) kit

pH Sensor Kit with USA pH Buffers - 3200820791

WQ-310-K

Single Channel 3200832605



WQ 300 PH Kit 2M

pH Sensor Kit with USA pH Buffers - 3200820791



4.01, 7.00, 10.01 USA pH Buffers (60ml each)

WQ 300 PH Kit 5M



4.01, 7.00, 10.01 USA pH Buffers (60ml each)

WQ 300 EC Kit 2M

COND Conductivity Sensor Kit with Conductivity Standards -3200820792



 $84\mu S/cm$, $1413\mu S/cm$, 12.88m S/cm, & 111.8 m S/cmConductivity Standards (60ml each)

WQ 300 EC Kit 5M

COND Conductivity Sensor Kit with Conductivity Standards -3200820792



 $84\mu S/cm$, $1413\mu S/cm$, 12.88m S/cm, & 111.8 m S/cmConductivity Standards (60ml each)

WQ-320-K Dual Channel



WQ 300 DO Kit 2M

DO DO Sensor - 3200780940



WQ 300 DO Kit 5M

DO DO Sensor - 3200780942



WQ-330-K

Triple Channel 3200832607



WQ 300 ION Kit 2M







Includes carrying case, 4 x AA batteries, wireless SD card, user manual, and quick guide



HORIBA's Smart digital sensor technology

Maintenance-free, gel-filled pH sensor

No electrolyte refilling required

- KCI gel electrolyte
- Double junction reference
- Porous sintered polyethylene junction
- Built-in temperature sensor
- Rugged polycarbonate body
- Replaceable pH sensor cartridge
- pH sensor heads with 2m and 5m cables are available

4-Cell conductivity sensor

Wide range of conductivity measurements possible

- From clean water to industrial wastewater, the 4-cell type can measure a variety of samples with different conductivity
- Built-in temperature sensor
- Durable epoxy / carbon body
- Replaceable conductivity sensor cartridge
- Conductivity sensor heads with 2m and 5m cables are available

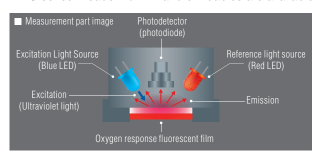




Optical dissolved oxygen (DO) sensor

Longer usable life with excellent performance

- Easy to handle not affected with sample flow velocity, not sensitive to hydrogen sulfide, DO sensor cap replacement after 1-2 years*
- Built-in temperature sensor
- Comes with replaceable DO sensor cap, air calibration bottle and Stainless Steel DO Sensor Protective Guard
- DO sensor heads with 2m and 5m cables are available



Ion sensor head

Compatible with conventional ion selective electrodes

- Accepts all combination ion selective electrodes with BNC connector
- Requires sensor head adapter
- Comes with 2m cable

ORP sensor head

Compatible with conventional ORP electrodes

- Accepts 9300-10D and other combination ORP electrodes with **BNC** connector
- Requires sensor head adapter
- Comes with 2m cable



^{*}Depending on application, handling, and maintenance

Sensor and Meter Specifications

pH Sensor Head	d pH / mV / Temp (°C/°F)	
Model	300PH-2	300PH-5
Part No.	3200812206	3200812207
pH Range		20.00 pH 20.000 pH
Resolution		00: 0.01 pH 000: 0.001 pH
Accuracy		0.00: ±0.01 .000: ±0.005
Calibration Points	Up	to 6
pH Buffer Groups	USA, DIN, NIST, NIST10, Custom	
mV Range	±1000.0 mV	
Resolution	0.1 mV	
Accuracy	±0.1 mV	
Temperature Range	-30.0 to 130.0 °C -22.0 to 266.0 °F	
Resolution	0.1 °C / °F	
Accuracy	ccuracy ±0.5 °C / ±0.9 °F	
Calibration Option Yes		es
Body Material	ABS / Polycarbonate	
Length and Diameter	85 x 30 mm	
Connector	Push-pull	
Cable Length 2 m		5 m

pH Sensor Cartridge		oH/mV/Temp (°C/°F)	
Model		300-P-C	
Part No.		3200786363	
pH Range		-2.00 to 20.00 pH -2.000 to 20.000 pH	
Temperature Range		0 to 80 °C -32.0 to 176.0 °F	
Junction Material		Porous sintered polyethylene	
Double Junction		Yes	
Temperature Sensor		Built-in	
Length and Diameter		110 x 16 mm	
Body Material		Polycarbonate, glass bulb	
Temperature Range Junction Material Double Junction Temperature Sensor Length and Diameter		-2.000 to 20.000 pH 0 to 80 °C -32.0 to 176.0 °F Porous sintered polyethylene Yes Built-in 110 x 16 mm	

Dissolved Oxygen Senso Model	or DO (mg/L, %) / (300-D-2	O ₂ / Temp (°C/°F) 300-D-5
Part No.	3200780940	3200780942
Dissolved Oxygen (DO) Range		0.00 mg/L 200.0 %
Resolution	0.01 mg	/L, 0.1%
Accuracy		/L, ±2 %
Salinity Compensation		nsor / Manual: 0.0 to 40.0 pt
Barometric Pressure Compensation		er / Manual: 10.0 to 199.9 Pa
Calibration Points	Up to 2	
Oxygen Range	0.0 to 50.0%	
Resolution	0.1%	
Accuracy	±0.	.5%
Temperature Range		130.0 °C 266.0 °F
Resolution	0.1 °	C/°F
Accuracy	±0.5 °C / ±0.9 °F	
Calibration Option	Yes	
Body Material	ABS / Polycarbonate	
Length and Diameter	200 x 16 mm	
Connector	Push	i-pull
Cable Length	2 m	5 m
Sensor cap included		1

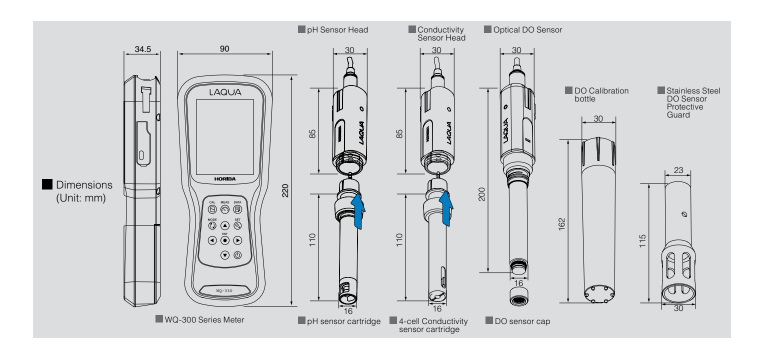
Dissolved Oxygen Sensor Cap		
Model	300-D-M	
Part No.	3200781554	
DO Range	0.00 to 20.00 mg/L 0.0 to 200.0 %	
Temperature Range	0 to 50.0 °C 32.0 to 122.0 °F	
Length and Diameter	10 x 16 mm	
Body Material	PVC, PMMA	

	sor Head EC/Sal/TI	
Model	300-C-2	300-C-5
Part No.	3200784468	3200812202
Conductivity Range	µS/cm 0.000 to 0.199 0.200 to 1.999 2.00 to 1.999 2.00 to 199.9 200 to 1999 mS/cm 2.00 to 19.99 20.0 to 19.99 20.0 to 19.99 20.0 to 19.99 20.0 to 2000	μS/m 0.0 to 19.9 20.0 to 19.9 200 to 1999 mS/m 2.00 to 19.99 20.0 to 19.99 20.0 to 1999 S/m 2.00 to 19.99 2.00 to 19.99 2.00 to 19.99
Resolution	Auto ranging, up to	4 significant digits
Accuracy	± 0.5% full scal > 200 mS/cm (20.0 S/	e of each range
Reference Temperature	15 to 3	30°C
Temperature Coefficient	0.00 to 10	·
Calibration Points	Up to 4 (Auto) / L	Jp to 5 (Manual)
Units	· ·	, S/m
Salinity Range	0.00 to 8 0.000 to 8	
Resolution	0.01 ppt,	0.001 %
Accuracy	$\pm 0.5\%$ of reading or $\pm 0.0^{\circ}$	11 7
Salinity Curves	NaCl, Seawater (,
Calibration Option	Ye	PS .
Total Dissolved Solids (TDS) Range	0.01 mg/L to 200,000 mg/L	
Resolution	0.01 minimum, 4 significant digits	
Accuracy	\pm 0.5% of reading or \pm 0.1 mg/L, whichever is greater	
TDS Curves	Linear (0.40 to 1.00),	
Resistivity Range	Ω • cm 0.1 to 199.9 200 to 1999 kΩ • cm 2.00 to 19.99 20.0 to 19.99 200 to 1999 MΩ • cm 2.00 to 19.99 20.0 to 19.99 20.0 to 19.99 20.0 to 200.0	Ω•m 0.001 to 1.999 2.00 to 19.99 20.0 to 199.9 200 to 1999 kΩ•m 2.00 to 19.99 20.0 to 19.99 20.0 to 199.9 2000 to 2000
Resolution	Auto ranging, up to	4 significant digits
Accuracy	± 0.5% full scale of each range > 200 mS/cm (20.0 S/m): ± 1.5% full scale	
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	
Body Material	ABS / Polycarbonate	
Length and Diameter	85 x 30 mm	
Connector	Push	'
Cable Length	2 m	5 m

4-Cell Conductivity Sensor Cartridge		
Model	300-4C-C	
Part No.	3200780928	
Cell Constant	0.172 cm ⁻¹	
Conductivity Range	10 μS/cm to 2000 mS/cm	
Temperature Range	0 to 100 °C 32.0 to 212.0 °F	
Temperature Sensor	Built-in	
Length and Diameter	110 x 16 mm	
Body Material	Epoxy, carbon	

Ion Sensor Head Ion / mV / Temp (°C/°F)		
Model	300-I-2	
Part No.	3200812203	
Ion Range	(mg/L, mmol/L) 0.000 to 0.999, 1.00 to 9.99, 10.0 to 99.9, 100 to 999, 1000 to 9990, 10000 to 99900	
Resolution	0.001 minimum, 3 significant digits	
Accuracy	±0.1 mV	
Calibration Points	Up to 5	
mV Range	±1000.0 mV	
Resolution	0.1 mV	
Accuracy	±0.1 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	
Body Material	ABS / Polycarbonate	
Length and Diameter	85 x 30 mm	
Connector	Push-pull	
Cable Length	2 m	

ORP Sensor He	ead ORP / Temp (°C/°F)
Model	300-0-2
Part No.	3200812204
ORP Range	-2000 to +2000 mV
Resolution	< ±1000.0 mV: 0.1mV ≥ 1000.0 mV: 1 mV
Accuracy	< ±1000.0 mV: ±0.1 mV ≥ 1000.0 mV: ±1 mV
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
Body Material	ABS / Polycarbonate
Length and Diameter	85 x 30 mm
Connector	Push-pull
Cable Length	2 m



Model	WQ-310-K	WQ-320-K	WQ-330-K
Part No.	3200832605	3200832606	3200832607
Channel	Single	Dual	Triple
Memory		10,000 Data with date and time stamp)
Data Log		Auto / Manual	
Measurement Modes		Auto Stable / Auto Hold / Real Time	
Calibration Alarm		Programmable: 0 to 400 days	
Auto Power Off		Programmable: 0 to 60 minutes	
Real-time Clock		Available	
Sensor Status		On display	
Diagnostics	Error codes		
Language	English, Japanese, French, German, Spanish, Portuguese, Chinese		
PC Communication	Via micro USB cable or wireless		
Printer Communication	Via 25-pin D-sub printer (RS232) cable		
Meter Input	Push-pull connector		
Display	Color graphic TFT-LCD, 3.5 inches		
Housing	IP67, shock & scratch resistant, non-slip (ABS / polycarbonate)		
Power Requirement	4 x AA batteries / battery pack or USB charger with micro USB cable		
Battery Life	> 100 hours (with display brightness 3 and no sensor connected)		
Dimensions	220 (L) x 90 (W) x 34 (H) mm		
Weight	Approx. 400g (batteries included), 320 g (batteries excluded)		
Standard Accessories	Carrying case, 4 x AA batteries, wireless SD card, manual, and quick guide		

Accessories & Solutions

LAQUA | 14

		103 X 00101101 13
Product	Part Number	Description
H Buffer S 50-PH-4	1300045600	pH 4,01 buffer solution, 250 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
00-PH-4	1300045602	pH 4,01 buffer solution, 500 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
000-PH-4	1300045599	pH 4,01 buffer solution, 1 ltr in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
50-PH-7	1300045607	pH 7,00 buffer solution, 250 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
00-PH-7	1300045608	pH 7,00 buffer solution, 500 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
000-PH-7	1300045606	pH 7,00 buffer solution, 1 ltr in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
50-PH-10	1300045604	pH 10,01 buffer solution, 250 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,02 @ 25°C
00-PH-10	1300045605	pH 10,01 buffer solution, 500 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,02 @ 25°C
000-PH-10	1300045603	pH 10,01 buffer solution, 1 ltr in dosing bottle, NIST Traceable with certificate, accuracy ± 0,02 @ 25°C
RP Stand	ard Solutio	ns
0-ORP-200		200 mV Redox/ORP solution, 250 ml round brown bottle, accuracy ± 5mV / 25°C
0-ORP-475		475 mV Redox/ORP solution, accuracy ± 5mV / 25°C, 250 ml dosing bottle
0-ORP-475		475 mV Redox/ORP solution, 500 ml dossing bottle, accuracy ± 5mV @ 25°C
00-ORP-650		650 mV Redox/ORP solution, 500 ml dosing bottle, accuracy ± 5mV @ 25°C
70 OM 030	15000-1505-1	oso in victory our solution, soo in dosing boute, accuracy 25iiv @ 25 c
ternal Fil	ling Solutio	ns
0	3200043640	Internal Solution for Reference Electrode Type 300, pH, 250ml
10	3200043622	Internal Filling Solution for H-7 and old type electrodes
50	3200043623	Powder for preparing Reference Electrode Internal Solution, 500g. Dissolve in 2L of pure water
and and	tu. Cham. I	I Salutions
onductivit 50-EC-84	1300045609	Solutions 84 uS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy±1%, KCl
0-EC-84		
		84 uS/cm Calibration Solution, 500 ml dosing bottle with certificate, accuracy±1%, KCl
00-EC-84	1300045633	84 uS/cm Calibration Solution, 1 ltr dosing bottle with certificate, accuracy±1%, KCl
0-EC-147		147 uS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy±1%, KCl
0-EC-1413	1300045595	1,413 uS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy±1%, (25°C)=0.01M KCl
0-EC-1413	1300045638	1,413 uS/cm Calibration Solution, 500 ml dosing bottle with certificate, accuracy±1%, (25°C)=0.01M KCI
000-EC-1413	1300045591	1,413 uS/cm Calibration Solution, 1 ltr dosing bottle with certificate, accuracy±1%, (25°C)=0.01M KCl
50-EC-1288		12,88 mS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy ±1%, (25°C)=0.1M KCl
00-EC-1288	1300045639	12,88 mS/cm Calibration Solution, 500 ml dosing bottle with certificate, accuracy ±1%, (25°C)=0.1M KCl
000-EC-1288	1300045588	12,88 mS/cm Calibration Solution, 1 ltr dosing bottle with certificate, accuracy ±1%, (25°C)=0.1M KCI
0-EC-1118	1300045630	111,8 mS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy ±1% (25°C)= 1M KCl
00-EC-1118	1300045660	111,8 mS/cm Calibration Solution, 500 ml dosing bottle with certificate, accuracy ±1% (25°C)= 1M KCl
000-EC-1118	1300045631	111,8 mS/cm Calibration Solution, 1 ltr dosing bottle with certificate, accuracy ±1% (25°C)= 1M KCI
n Standa	rd Solution	•
0-NH4-SH		1000 mg/L Ammonium Ion Standard Solution, 500ml
00-NH4-SL	3200697172	100 mg/L Ammonium Ion Standard Solution, 500ml
0-CA-SH	3200697175	1000 mg/L Calcium Ion Standard Solution, 500ml
0-CA-SL	3200697176	100 mg/L Calcium Ion Standard Solution, 500ml
0-CL-SH	3200697167	1000 mg/L Chloride Ion Standard Solution, 500ml
0-CL-SL	3200697168	100 mg/L Chloride Ion Standard Solution, 500ml
0-F-SH	3200697163	1000 mg/L Fluoride Ion Standard Solution, 500ml
00-F-SL	3200697164	100 mg/L Fluoride Ion Standard Solution, 500ml
0-NO3-SH	3200697179	1000 mg/L Nitrate Ion Standard Solution, 500ml
0-NO3-SL	3200697179	100 mg/L Nitrate Ion Standard Solution, 500ml
0-K-SH	3200697183	1000 mg/L Potassium Ion Standard Solution, 500ml
0-K-SH	3200697183	100 mg/L Potassium Ion Standard Solution, 500ml
O IN OL	320303/104	25 mg/c : Stassfull for Standard Stratton, South
nic Stren	gth Adjusto	DIS
		Ammonia Ionic Strength Adjuster, 500ml
onic Stren 00-NH3-ISA 00-CA-ISA	3200697174	
00-NH3-ISA	3200697174	Ammonia Ionic Strength Adjuster, 500ml
00-NH3-ISA 00-CA-ISA	3200697174 3200697178	Ammonia Ionic Strength Adjuster, 500ml Calcium Ionic Strength Adjuster, 500ml
10-NH3-ISA 10-CA-ISA 10-CL-ISA	3200697174 3200697178 3200697170	Ammonia Ionic Strength Adjuster, 500ml Calcium Ionic Strength Adjuster, 500ml Chloride Ionic Strength Adjuster, 500ml





NIST traceable pH Buffer Solutions



Calcium Ion Electrode Solutions



Chloride Ion Electrode Solutions



Fluoride Ion Electrode Solutions



Potassium Ion Electrode Solutions



Ammonia Ion Electrode Solutions



Nitrate Ion Electrode Solutions

Cleaning Solutions			
Part No.	Model	Description	
3014028653	220	Cleaning solution for removing inorganic sample residues, 50ml x 2pcs &	
3200530494	230	Cleaning solution for removing inorganic and organic sample residues, Solution A (30ml) & Solution B (100ml)	
3200366771	250	Cleaning solution for removing proteins, 400ml	

Cartridges, Ion Selective Electrodes, and Tips			
Part No.	Model	Description	
3200786363	300-P-C	pH sensor cartridge	
3200780928	300-4C-C	4-cell conductivity sensor cartridge	
3200781554	300-D-M	Optical DO sensor cap	
3014046710	9300-10D	ORP electrode with flat platinum tip and temperature sensor	
3200698386	5002S-10C	Amonia electrode (combination)	
3200697410	6583S-10C	Calcium ion selective electrode (combination)	
3200697407	6560S-10C	Chloride ion selective electrode (combination)	
3200693774	6561S-10C	Fluoride ion electrode (combination)	
3200697408	6581S-10C	Nitrate ion selective electrode (combination)	
3200697409	6582S-10C	Potassium ion selective electrode (combination)	
3200705774	-	Ammonia electrode membrane caps (3 pcs.)	
3200697414	7683S	Calcium electrode tip	
3200697411	7660S	Chloride electrode tip	
3200693606	7661S	Fluoride electrode tip	
3200697412	7681S	Nitrate electrode tip	
3200697413	7682S	Potassium electrode tip	

Accessories		
Part No.	Model	Description
3200821465	300-BNC	Sensor head adapter
3014028368	X-51	Digital simulator (300-BNC is required for pH, ORP, and Ion sensor heads)
3014030146	_	Printer for GLP / GMP compliance, 120V US version (printer cable is sold separately)
3014030147	_	Printer for GLP / GMP compliance, 230V EU version (printer cable is sold separately)
3200779638	_	25-pin D-sub printer (RS232) cable, 1.5m
3014030149	_	Printer paper, 20 rolls
3014030150	_	Printer ink ribbon, 5pcs/pack
3200828646	_	Black pH sensor tip guard (for 200 series, 300 series), 3pcs/pack
3200043508	_	Electrode protection caps, 5pcs/pack

*Sensors carry 6-month warranty against manufacturing defects.

















250



Cleaning Solutions



Ammonia electrode membrane caps



Calcium electrode tip



Chloride electrode tip



Fluoride electrode tip



Nitrate electrode tip



Potassium electrode tip



300-BNC Sensor Head Adapte



X-51 Digital Simulator

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.

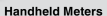


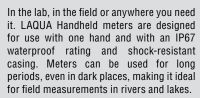




Benchtop Meters

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.





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.

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.



Application Notes

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.















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

Europe, Middle East, & Africa HORIBA UK Limited

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



Brochure WQSM-08-2019A

