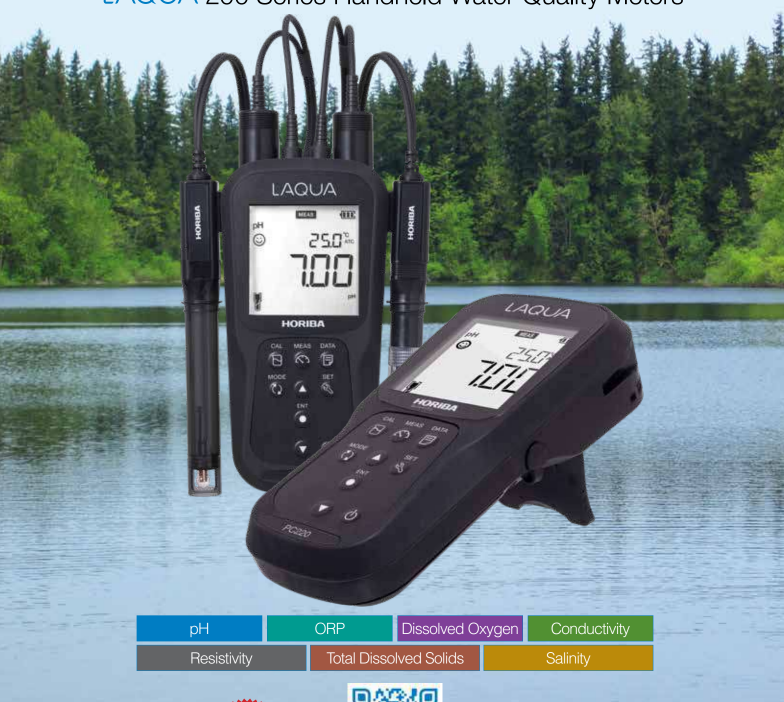


LAQUA 200 Series Handheld Water Quality Meters









LAQUA 200 Series
Handheld Water Quality Meters



Eco-friendly, Shock & Scratch Resistant, & 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.



Backlit, Large LCD Screen

All models have scratchresistant monochrome digital LCD (50 x 50 mm) with white LED backlight for easy viewing of readings even in dark locations.



Hands-free Testing

Attach a wrist strap* or lanyard to hang the meter or place the meter into the carrying case while in use.

*Optional



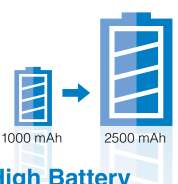
Meter shown in actual size

Built-in Electrode Holder

Two grooves on the meter serve as electrode holders.

Electrode adapter provides secure attachment for two electrodes so they can be easily placed in solutions.





High Battery Capacity

AA batteries have greater power capacity than AAA batteries. Battery life is increased by 2.5x.



9-Button Keypad Minimal Matrix

Operation buttons are reduced to the bare minimum.



1.0 mm Thermoplastic

elastomer (TPE)

Polycarbonate

Ergonomic

The black meter housing is made of polycarbonate material covered with a

layer of TPE material. It is

lightweight, comfortable to touch, and suitable for

field applications.

Design

Integrated Foldable Meter Stand

A collapsible meter stand is integrated 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.¹

PC / Printer Communications



The 220 models are GLP-compliant: calibration and measurement data are captured with date and time stamp. Connect any 220 model to a computer using a PC (USB) cable² to transfer data via data acquisition software or connect to a HORIBA printer using a printer (RS232) cable² to print data.

With electrodes connected and communication port sealed

² Cables and printer are sold separately

Easy-to-Read Display

Electrode condition, reading stability, parameter, and temperature in one screen can be checked at a glance.



pH Display



Conductivity Display



Dissolved Oxygen Display



Calibration Data

Simply press CAL button and then DATA button to view the latest calibration data.





Diagnostic

Self-diagnosing meters





Messages

display measurement and meter issues for fast fault finding and troubleshooting.



Electrode Status Indicator

The electrode icon indicates the condition of the electrode after each calibration.









Temperature sensor connected



Temperature sensor disconnected

Temperature Sensor **Indicator**

When the temperature sensor is connected to the meter, ATC is displayed. Otherwise MTC is displayed.

Measurement modes: Auto Stable, Auto Hold, Real Time

Auto Stable (AS) mode - the meter shows live readings; (2) annunciator blinks until the reading is stable.

Auto Hold (AH) mode - the meter locks the stable reading; (2) annunciator blinks until reading is stable and then HOLD lights up.

Real Time - the meter shows live readings; Both (2) and HOLD annunciators are inactive.



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













Real Time



The durable case keeps your meter, electrodes, solutions, and accessories secured, organized, and protected during quick field testing on the go or storage.

Electrode Cable Compartment

User Manual

and Notes

pH Electrode

Conductivity • Electrode

LAQUA 200 Series Meter





9652-10D / 20D Plastic-body, Double Junction, Gel pH Electrodes		
Model	9652-10D	9652-20D
Part No.	3200786359	3200786361
pH Range	0 - 14	4 pH
Temperature Range	0 - 8	0 °C
Liquid Junction	Porous sintered polyethylene	
Temperature Sensor	Integrated	
Connectors	BNC, phono	
Electrode Length & Diameter	150 x 16 mm	
Cable Length	1.0 m	2.0 m

9301-10D Plastic-body, Platinum, Gel ORP Electrode	
Model	9301-10D
Part No.	3200922105
ORP Range	±2000 mV
Temperature Range	0 - 80°C
Liquid Junction	Porous sintered polyethylene
Temperature Sensor	Integrated
Connectors	BNC, phono
Electrode length & diameter	110 x 16 mm
Cable Length	1.0 m

P	9383-10D Plastic-body, Titanium / Platinum Black Conductivity Cell	
	Model	9383-10D
	Part No.	3200780927
	Cell Constant	1 cm ⁻¹
	Conductivity Range	1 μS/cm to 100 mS/cm
	Temperature Range	0 - 80 °C
	Temperature Sensor	Integrated
į	Connectors	BNC, phono
	Electrode Length & Diameter	150 x 16 mm
	Cable Length	1.0 m

9552-20D / 50D Galvanic DO Probes		
Model	9552-20D	9552-50D
Part No.	3200780939	3200780941
DO Range	0 - 20.0	0 mg/L
Temperature Range	0 - 5	0 °C
Temperature Sensor	Integ	rated
Connectors	BNC,	phono
Electrode Length & Diameter	165 x 3	30 mm
Cable Length	2.0 m	5.0 m
Replacement DO Tip / Part No.	5402 / 32	00781553

pH Meters

200 Series Handheld Water Quality Meters

Model	PH210	PH220
n I Danasa		emp (°C/°F)
pH Range		16.00 pH
Resolution		1 pH
Accuracy Calibration Points		11 pH
Calibration Points		to 5), DIN (Up to 6)
pH Buffer Groups		IST, DIN
ORP Range		00 mV
Resolution	·	(), 1 mV (≥ ±1000mV)
Accuracy		3% of reading (≥ ±1000mV)
Calibration Option		es
Temperature Range		/ -22.0 to 266.0 °F
Resolution		C / °F
Accuracy		/ ± 0.9 °F
Calibration Option		es
Memory	500	1000
Auto Data Log	•	• -
Real-time Clock	_	•
Date & Time Stamp	_	•
Auto Hold / Auto Stable / Real Time	•	•
Offset & Average Slope Display	•	•
Calibration Alarm (1 to 90 days)	•	•
Auto Shut-Off (1 to 30 mins.)	•	•
Electrode Status	•	•
Diagnostic Messages	•	•
PC Communication ¹	_	•
Printer Communication ²	_	•
Meter Inputs	BNC,	phono
Display	Custom LCD	with backlight
Housing	IP67, shock & scrate	ch resistant, non-slip
Power Requirement	2 x AA	batteries
Battery Life	> 500	hours
Meter Dimensions	160 (L) x 80 (W)) x 40.60 (H) mm
Meter Weight		es) / 216 g (without batteries)
Meter Kit*	PH210-K Waterproof pH/ORP/Temp Handheld Meter Kit (3200779526) PH210 Meter 9652-10D Gel pH electrode 4.01, 7.00, 10.01 pH Buffers (60 ml each) 2 x AA Batteries Carrying case Manual & Quick Guide	PH220-K Waterproof pH/ORP/Temp Handheld Meter Kit (3200779527) PH220 Meter 9652-10D Gel pH electrode 4.01, 7.00, 10.01 pH Buffers (60 ml each) 2 x AA Batteries Carrying case Manual & Quick Guide
*Meter kit with NIST pH buffers is available upon requ		Manual a golon duide

^{*}Meter kit with NIST pH buffers is available upon request. Add 'N' suffix to order code. 'Via PC (USB) cable PN 3200779639 'Via Printer (RS232) cable PN 3200779638

Conductivity Meters **EC210 EC220** Conductivity Range .µS/cm to 200.0 mS/cm (k=1.0) Resolution 0.05% full scale Accuracy ±0.6% full scale, ±1.5% full scale > 18.0 mS/cm Reference Temperature 15 to 30 °C Temperature Coefficient 0.00 to 10.00% Cell Constants 0.1, 1.0, 10.0 Up to 4 (Auto) / Up to 5 (Manual) Calibration Points Units S/cm, S/m (Auto Ranging) ppm to 100 ppt (TDS factor=0.5) Total Dissolved Solids (TDS) Range 0.01 ppm (mg/L) / 0.1 ppt (g/L) Resolution ±0.1% full scale Accuracy **TDS Curves** Linear (0.40 to 1.00), EN27888, 442, NaCl 0.000 Ω•cm to 20.0 MΩ•cm Resistivity Range Resolution 0.05% full scale ±0.6% full scale, Accuracy ±1.5% full scale > 1.80 MΩ•cm Salinity Range 0.0 to 100.0 ppt / 0.00 to 10.00 % 0.1 ppt / 0.01% Resolution 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 $\pm 0.5 \, ^{\circ}\text{C} \, / \pm 0.9 \, ^{\circ}\text{F}$ Calibration Option Yes 1000 Memory 500 Auto Data Log • Real-time Clock Date & Time Stamp Auto Hold / Auto Stable/ Real Time Auto Shut-Off (1 to 30 mins.) Electrode Status Diagnostic Messages PC Communication¹ Printer Communication² BNC, phono Meter Inputs Display Custom LCD with backlight Housing IP67, shock & scratch resistant, non-slip Power Requirement 2 x AA batteries Battery Life > 500 hours Meter Dimensions 160 (L) x 80 (W) x 40.60 (H) mm Approx. 260 g (with batteries) / 216 g (without batteries) Meter Weight EC210-K Waterproof EC/TDS/Res/Sal/Temp EC220-K Waterproof EC/TDS/Res/Sal/Temp Handheld Meter Kit (3200779528) Handheld Meter Kit (3200779529) EC210 Meter EC220 Meter 9383-10D Ti/Pt Conductivity electrode (k=1.0) 9383-10D Ti/Pt Conductivity electrode (k=1.0) Meter Kit 84 μS/cm, 1413 μS/cm, 12.88 mS/cm, & 111.8 84 µS/cm, 1413 µS/cm, 12.88 mS/cm, & 111.8 mS/cm Conductivity standards (60 ml each) mS/cm Conductivity standards (60 ml each) 2 x AA Batteries 2 x AA Batteries Carrying case Carrying case

Manual & Quick Guide

Manual & Quick Guide

DO Meters		
Model	DO210	DO220
		p (°C/°F)
Dissolved Oxygen (DO) Range		1.00 mg/L 200.0%
Resolution		g/L, 0.1%
Accuracy		mg/L
Salinity Compensation		10.0 ppt
Barometric Pressure Compensation		es
DO Probe Type	Galvanic integrated w	ith temperature sensor
Calibration Points		to 2
Temperature Range	·	/ -22.0 to 266.0 °F
Resolution		C / °F
Accuracy		/ ± 0.9 °F
Calibration Option		 8\$
Memory	500	1000
Auto Data Log	•	•
Real-time Clock	_	•
Date & Time Stamp	_	•
Auto Hold / Auto Stable / Real Time	•	•
Auto Shut-Off (1 to 30 mins.)	•	•
Electrode Status	•	•
Diagnostic Messages	•	•
PC Communication ¹	_	•
Printer Communication ²	_	•
Meter Inputs	BNC,	phono
Display	Custom LCD	with backlight
Housing	IP67, shock & scrate	ch resistant, non-slip
Power Requirement	2 x AA	batteries
Battery Life	> 500	hours
Meter Dimensions	160 (L) x 80 (W)	x 40.60 (H) mm
Meter Weight	Approx. 260 g (with batterie	es) / 216 g (without batteries)
Meter Kit with Galvanic DO probe, 2m cable	DO210-K Waterproof DO/Temp Handheld Meter Kit (3200779530) DO210 Meter 2 x AA Batteries Carrying case Manual & Quick Guide 9552-20D Galvanic DO probe, 2m cable	DO220-K Waterproof DO/Temp Handheld Meter Kit (3200779531) DO220 Meter 2 x AA Batteries Carrying case Manual & Quick Guide 9552-20D Galvanic DO probe, 2m cable
Meter Kit with Galvanic DO probe, 5m cable	DO210-K05 Waterproof DO/Temp Handheld Meter Kit (4000009167)	DO220-K05 Waterproof DO/Temp Handheld Meter Kit (4000009168)

Multi-Parameter Meters		
- Martin Faramotor Motors	00	On a
	1 1/2/1/20	
		1 000 11
وسنسي		
Model	PC210	PC220
Model	pH/ORP/EC/TDS/S	al/Res/Temp (°C/°F)
pH Range Resolution		16.00 pH 1 pH
Accuracy	±0.0)1 pH
Calibration Points pH Buffer Groups		to 5), DIN (Up to 6) IST, DIN
ORP Range	±200	00 mV
Resolution Accuracy	0.1 mV (< ±1000 mV	/), 1 mV (≥ ±1000mV)3% of reading (≥ ±1000mV)
Calibration Option		es
Conductivity Range		0 mS/cm (k=1.0)
Resolution Accuracy		full scale full scale > 18.0 mS/cm
Reference Temperature	15 to	30 °C
Temperature Coefficient Cell Constants		10.00% 0. 10.0
Calibration Points		Up to 5 (Manual)
Units	S/cm, S/m (A	Auto Ranging)
Total Dissolved Solids (TDS) Range Resolution		: (TDS factor=0.5) L) / 0.1 ppt (g/L)
Accuracy	±0.1% t	ull scale
TDS Curves Resistivity Range		, EN27888, 442, NaCl o 20.0 MΩ●cm
Resolution		full scale
Accuracy		ull scale,
Salinity Range		e > 1.80 MΩ•cm / 0.00 to 10.00 %
Resolution	0.1 ppt	/ 0.01%
Accuracy Salinity Curves		full scale Seawater
Calibration Option	Y	es
Temperature Range		/-22.0 to 266.0 °F
Resolution Accuracy	0.1 ° + 0.5 °C	/ ± 0.9 °F
Calibration Option	Y	es
Memory Auto Data Log	500	1000
Real-time Clock	_	•
Date & Time Stamp	_	•
Auto Hold / Auto Stable / Real Time Offset & Average Slope Display	•	•
Calibration Alarm (1 to 90 days)	•	•
Auto Shut-Off (1 to 30 mins.)	•	•
Electrode Status Diagnostic Messages	•	•
PC Communication ¹	_	•
Printer Communication ²	— DNG	•
Meter Inputs Display		phono with backlight
Housing	IP67, shock & scrat	ch resistant, non-slip
Power Requirement Battery Life		batteries) hours
Meter Dimensions	160 (L) x 80 (W) x 40.60 (H) mm
Meter Weight	Approx. 260g (with batterie PC210-K Waterproof pH/ORP/EC/TDS/Sal/	es) / 216g (without batteries)
Meter Kit*	 Res/Temp Handheld Meter Kit (3200779532) PC210 Meter 9652-10D Gel pH electrode 9383-10D Ti/Pt Conductivity electrode (k=1.0) 4.01 & 7.00 pH Buffers (60 ml each) 1413 μS/cm & 12.88 mS/cm Conductivity 	PC220-K Waterproof pH/ORP/EC/TDS/Sal/ Res/Temp Handheld Meter Kit (3200779533) PC220 Meter 9652-10D Gel pH electrode 9383-10D Ti/Pt Conductivity electrode (k=1.0) 4.01 & 7.00 pH Buffers (60 ml each) 1413 µS/cm & 12.88 mS/cm Conductivity
*Meter kit with NIST pH buffers is available upon	standards (60 ml each)	standards (60 ml each) 2 x AA Batteries Electrode Adapter Carrying case Manual & Quick Guide

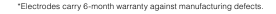
^{*}Meter kit with NIST pH buffers is available upon request. Add 'N' suffix to order code. 'Via PC (USB) cable PN 3200779639 ²Via Printer (RS232) cable PN 3200779638



^{*}Meter kit with NIST pH buffers is available upon request. Add 'N' suffix to order code.

¹Via PC (USB) cable PN 3200779639 ²Via Printer (RS232) cable PN 3200779638

pH Buffer	C	
Part No.	Model	Description
3999960015	501-S	NIST pH Buffers Kit (pH 4.01, 6.86, 9.18 buffers & 3.33 M KCl, 250 ml each)
3999960016	502-S	USA pH Buffers Kit (pH 4.01, 7.00, 10.01 buffers & 3.33 M KCl, 250 ml each)
3999960028	500-2	pH 1.68 Buffer at 25 °C, 500 ml
3999960029	500-4	pH 4.01 Buffer at 25 °C, 500 ml
3999960030	500-686	pH 6.86 Buffer at 25 °C, 500 ml
3999960031	500-7	pH 7.00 Buffer at 25 °C, 500 ml
3999960032	500-9	pH 9.18 Buffer at 25 °C, 500 ml
3999960033	500-10	pH 10.01 Buffer at 25 °C, 500 ml
3999960034	500-12	pH 12.46 Buffer at 25 °C, 500 ml
ORP Stan	dard Solu	ution & Powders
Part No.	Model	Description
4000047848	500-225	ORP Standard Solution 225 mV at 25°C (500ml)
3200043618	160-51	89 mV at 25 °C for 250 ml (10 sachets/pack)
3200043617	160-22	258 mV at 25 °C for 250 ml (10 sachets/pack)
Conductiv	ity Stanc	lards
Part No.	Model	Description
3999960017	503-S	Conductivity Standards Kit (84 μ S/cm, 1413 μ S/cm, 12.88 mS/cm & 111.8 mS/cm, 250 ml each)
3999960035	500-21	84 μS/cm Conductivity Standard at 25 °C, 500 ml
3999960036	500-22	1413 μS/cm Conductivity Standard at 25 °C, 500 ml
3999960037	500-23	12.88 mS/cm Conductivity Standard at 25 °C, 500 ml
3999960038	500-24	111.8 mS/cm Conductivity Standard at 25 °C, 500 ml
pH Electro	ode Clear	ning Solutions
Part No.	Model	Description
3014028653	220	Cleaning solution for removing inorganic sample residues, 50 ml x 2 pcs
3014028653 3200530494	220	(31,)(1)
		sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample resi-
3200530494	230 250	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml)
3200530494 3200366771	230 250	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml)
3200530494 3200366771 Electrode	230 250 s*	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml
3200530494 3200366771 Electrode Part No.	230 250 s* Model	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description
3200530494 3200366771 Electrode Part No. 3200786359	230 250 s* Model 9652-10D	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable)
3200530494 3200366771 Electrode Part No. 3200786359 3200786361	230 250 s* Model 9652-10D 9652-20D	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, gel-filled pH electrode (2m cable)
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710	230 250 s* Model 9652-10D 9652-20D 9300-10D	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable)
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105	230 250 s* Model 9652-10D 9652-20D 9300-10D 9301-10D	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, gel-filled pH electrode (2m cable) 3-in-1 Glass-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable)
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105 3200780927 3200780939 3200780941	230 250 s* Model 9652-10D 9652-20D 9300-10D 9301-10D 9383-10D	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, gel-filled pH electrode (2m cable) 3-in-1 Glass-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable) Galvanic DO probe with thermistor (2m cable) Galvanic DO probe with thermistor (5m cable)
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105 3200780927 3200780939	230 250 s* Model 9652-10D 9652-20D 9300-10D 9301-10D 9383-10D	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, gel-filled pH electrode (2m cable) 3-in-1 Glass-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable) Galvanic DO probe with thermistor (2m cable)
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105 3200780927 3200780939 3200780941	230 250 s* Model 9652-10D 9652-20D 9300-10D 9383-10D 9383-10D 9552-20D 9552-50D 5402	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, gel-filled pH electrode (2m cable) 3-in-1 Glass-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable) Galvanic DO probe with thermistor (2m cable) Galvanic DO probe with thermistor (5m cable)
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105 3200780927 3200780939 3200780941 3200781553	230 250 s* Model 9652-10D 9652-20D 9300-10D 9383-10D 9383-10D 9552-20D 9552-50D 5402	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, gel-filled pH electrode (2m cable) 3-in-1 Glass-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable) Galvanic DO probe with thermistor (2m cable) Galvanic DO probe with thermistor (5m cable)
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105 3200780927 3200780939 3200780941 3200781553 Accessor	230 250 s* Model 9652-10D 9652-20D 9300-10D 9383-10D 9552-20D 9552-50D 5402	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, gel-filled pH electrode (2m cable) 3-in-1 Glass-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable) Galvanic DO probe with thermistor (2m cable) Galvanic DO probe with thermistor (5m cable) Replacement DO tip for 9552-20D and 9552-50D
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105 3200780927 3200780939 3200780941 3200781553 Accessor Part No.	230 250 s* Model 9652-10D 9652-20D 9300-10D 9301-10D 9383-10D 9552-20D 5402 ies Model	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable) Galvanic DO probe with thermistor (2m cable) Galvanic DO probe with thermistor (5m cable) Replacement DO tip for 9552-20D and 9552-50D
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105 3200780927 3200780941 3200781553 Accessor Part No. 3014028368	230 250 s* Model 9652-10D 9652-20D 9300-10D 9301-10D 9383-10D 9552-20D 9552-50D 5402 ies Model X-51	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable) Galvanic DO probe with thermistor (2m cable) Galvanic DO probe with thermistor (5m cable) Replacement DO tip for 9552-20D and 9552-50D Description Digital simulator for pH, mV, Ion, DO & temperature
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105 3200780939 3200780941 3200781553 Accessor Part No. 3014028368 3014028370	230 250 s* Model 9652-10D 9652-20D 9300-10D 9301-10D 9383-10D 9552-20D 9552-50D 5402 ies Model X-51	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Plastic-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable) Galvanic DO probe with thermistor (2m cable) Galvanic DO probe with thermistor (5m cable) Replacement DO tip for 9552-20D and 9552-50D Description Digital simulator for pH, mV, Ion, DO & temperature Digital simulator for conductivity & temperature Printer for GLP / GMP compliance, 120V US version (printer cable is
3200530494 3200366771 Electrode Part No. 3200786359 3200786361 3014046710 3200922105 3200780927 3200780941 3200781553 Accessor Part No. 3014028368 3014028370 3014030146	230 250 s* Model 9652-10D 9652-20D 9300-10D 9301-10D 9383-10D 9552-20D 9552-50D 5402 ies Model X-51	sample residues, 50 ml x 2 pcs Cleaning solution for removing inorganic and organic sample residues, Solution A (30 ml) & Solution B (100 ml) Cleaning solution for removing proteins, 400 ml Description 3-in-1 Plastic-body, gel-filled pH electrode (1m cable) 3-in-1 Plastic-body, platinum, refillable ORP electrode (1m cable) 3-in-1 Glass-body, platinum, gel-filled ORP electrode (1m cable) Plastic-body, Ti/Pt black, k=1.0 conductivity cell with thermistor (1m cable) Galvanic DO probe with thermistor (2m cable) Galvanic DO probe with thermistor (5m cable) Replacement DO tip for 9552-20D and 9552-50D Description Digital simulator for pH, mV, Ion, DO & temperature Digital simulator for conductivity & temperature Printer for GLP / GMP compliance, 120V US version (printer cable is sold separately) Printer for GLP / GMP compliance, 230V EU version (printer cable is



3014030150 3200779640

3200779639

Printer ink ribbon, 5pcs/pack

PC (USB) cable with free data acquisition software in USB flash drive to connect meter and computer, 1.5 $\mbox{\ensuremath{m}}$

Electrode adapter



502-S USA pH Buffers Kit





ORP Standard Solution 225 mV





X-51 Digital Simulator

X-52 Digital Simulator







(Meter to Computer)

Electrode Adapter







Replacement DO tip 5402

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 shockresistant casing. Meters can be used for long periods, even in dark places, making it ideal for field measurements in rivers and lakes.



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 application. A wide range of products 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.





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.

Asia Pacific

HORIBA Instruments (Singapore) Pte. Ltd. 83 Science Park Drive, #02-02A, 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



Americas **HORIBA Instruments Incorporated** 9755 Research Drive, Irvine California 92618 USA Phone: +1 949 250 4811

Fax: +1 949 250 0924, +1 949 468 1890 e-mail: labinfo@horiba.com

Brochure HHM-07-2018D

