



**HORIBA**  
Scientific

# LAQUA

LAQUA 200 Series Handheld Water Quality Meters



pH	ORP	Dissolved Oxygen	Conductivity
Resistivity	Total Dissolved Solids		Salinity



# 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 scratch-resistant 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



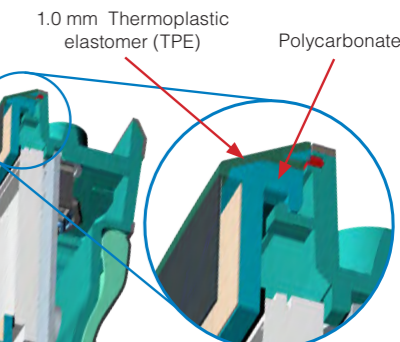
Meter shown in actual size



### Built-in Electrode Holder

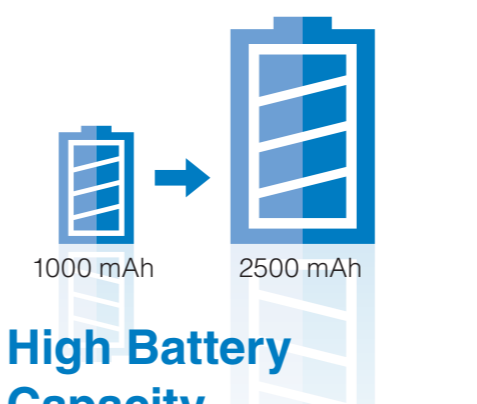
Two grooves on the meter serve as electrode holders.

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



### Ergonomic Design

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.



### 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.



### IP67 Waterproof and Dustproof

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



### Integrated Foldable Meter Stand

A collapsible meter stand is integrated at the back of the meter for convenient usage and storage.



### PC / Printer Communications

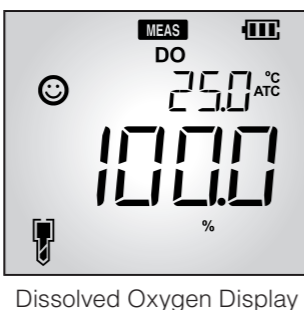
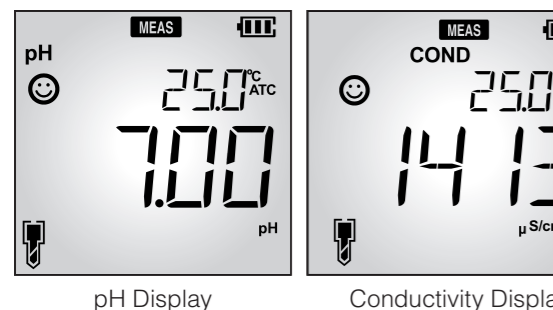
The 220 models are GLP-compliant: calibration and measurement data are captured with date and time stamp. Connect any 220 model to a computer using a PC (USB) cable<sup>1</sup> to transfer data via data acquisition software or to upgrade<sup>2</sup> meter software or connect to a HORIBA printer using a printer (RS232) cable<sup>1</sup> to print data.

<sup>1</sup> Cables and printer are sold separately

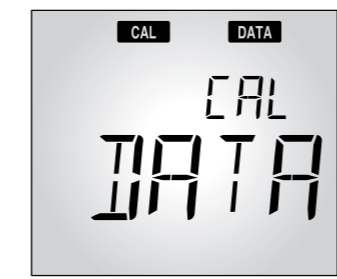
<sup>2</sup> Also applicable to 210 models

## Easy-to-Read Display

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



Dissolved Oxygen Display



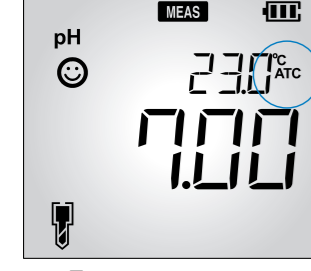
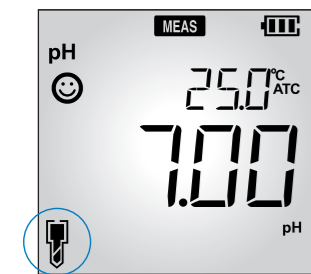
## Calibration Data

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



## Electrode Status Indicator

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



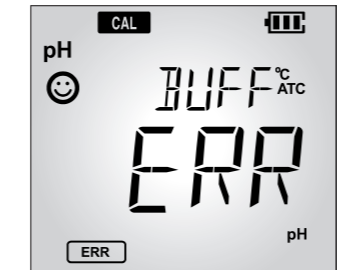
Temperature sensor connected



Temperature sensor disconnected

## Temperature Sensor Indicator

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



## Diagnostic Messages

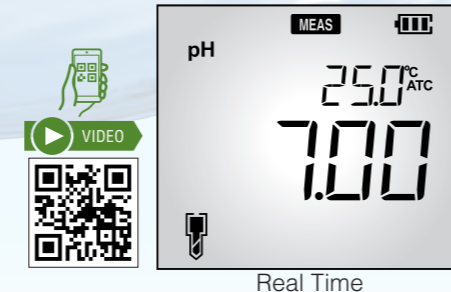
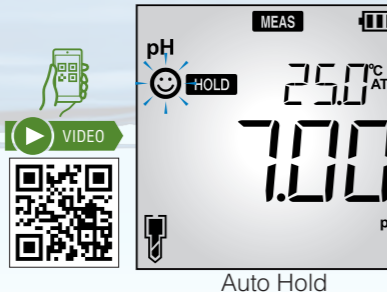
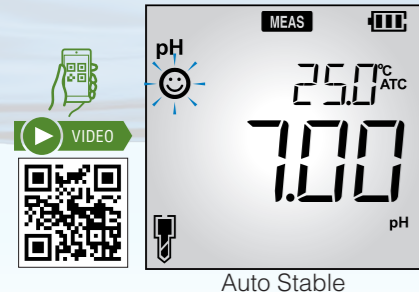
Self-diagnosing meters display measurement and meter issues for fast fault finding and troubleshooting.

## Measurement modes: Auto Stable, Auto Hold, Real Time

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

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

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



## Rugged Carrying Case

The durable case keeps your meter, electrodes, solutions, and accessories secured, organized and protected during quick field testing on the go or for storage. The connectors can remain fitted when the meter is stored away in the carrying case.

9652-10D / 20D Plastic-body, Double Junction, Gel pH Electrodes		
Model	9652-10D	9652-20D
Part No.	3200786359	3200786361
pH Range	0 - 14 pH	
Temperature Range	0 - 80 °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

9383-10D Plastic-body, Titanium/Platinum Black Conductivity Cell		
Model	9383-10D	
Part No.	3200780927	
Cell Constant	1 cm <sup>-1</sup>	
Conductivity Range	1 µS/cm to 200 mS/cm	
Temperature Range	0 - 80 °C	
Temperature Sensor	Integrated	
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 - 20.00 mg/L	
Temperature Range	0 - 50 °C	
Temperature Sensor	Integrated	
Connectors	BNC, phono	
Electrode Length & Diameter	164 x 30 mm	
Cable Length	2.0 m	5.0 m
Replacement DO Tip / Part No.	5402 / 3200781553	

## pH Meters



Model	PH210	PH220
pH/ORP/Temp (°C/°F)		
pH Range	-2.00 to 16.00 pH	
Resolution	0.01 pH	
Accuracy	±0.01 pH	
Calibration Points	USA & NIST (Up to 5), DIN (Up to 6)	
pH Buffer Groups	USA, NIST, DIN	
ORP Range	±2000 mV	
Resolution	0.1 mV (< ±1000 mV), 1 mV (≥ ±1000mV)	
Accuracy	±0.3 mV (< ±1000 mV), 0.3% of reading (≥ ±1000mV)	
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	
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	●	●
Software Upgrade <sup>1</sup>	●	●
PC Communication <sup>1</sup>	—	●
Printer Communication <sup>2</sup>	—	●
Meter Inputs	BNC, phono	
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	
Meter Weight	Approx. 260 g (with batteries) / 216 g (without batteries)	

## 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

● Available — Not available

<sup>1</sup>Meter kit with NIST pH buffers is available upon request. Add 'N' suffix to order code.

<sup>2</sup>Via PC (USB) cable PN 3200779639

<sup>3</sup>Via Printer (RS232) cable PN 3200779638

## Conductivity Meters



Model	EC210	EC220
EC/TDS/Res/Sal/Temp (°C/°F)		
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	
Calibration Points	Up to 4 (Auto) / Up to 5 (Manual)	
Units	S/cm, S/m (Auto Ranging)	
Total Dissolved Solids (TDS) Range	..ppm to 100 ppt (TDS factor=0.5)	
Resolution	0.01 ppm (mg/L) / 0.1 ppt (g/L)	
Accuracy	±0.1% full scale	
TDS Curves	Linear (0.40 to 1.00), EN27888, 442, NaCl	
Resistivity Range	0.000 Ω•cm to 20.0 MΩ•cm	
Resolution	0.05% full scale	
Accuracy	±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% 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	
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	●	●
Software Upgrade <sup>1</sup>	●	●
PC Communication <sup>1</sup>	—	●
Printer Communication <sup>2</sup>	—	●
Meter Inputs	BNC, phono	
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	
Meter Weight	Approx. 260 g (with batteries) / 216 g (without batteries)	

## EC210-K Waterproof EC/TDS/Res/Sal/Temp Handheld Meter Kit (3200779528)

- EC210 Meter
- 9383-10D Ti/Pt Conductivity electrode (k=1.0)
- 84 μS/cm, 1413 μS/cm, 12.88 mS/cm, & 111.8 mS/cm Conductivity standards (60 ml each)
- 2 x AA Batteries
- Carrying case
- Manual & Quick Guide

## EC220-K Waterproof EC/TDS/Res/Sal/Temp Handheld Meter Kit (3200779529)

- EC220 Meter
- 9383-10D Ti/Pt Conductivity electrode (k=1.0)
- 84 μS/cm, 1413 μS/cm, 12.88 mS/cm, & 111.8 mS/cm Conductivity standards (60 ml each)
- 2 x AA Batteries
- Carrying case
- Manual & Quick Guide

<sup>1</sup>Via PC (USB) cable PN 3200779639

<sup>2</sup>Via Printer (RS232) cable PN 3200779638

● Available — Not available

## DO Meters



DO210

DO220

Model	DO210	DO220
DO/Temp (°C/°F)		
Dissolved Oxygen (DO) Range	0.0 to 20.00 mg/L 0.0 to 200.0%	
Resolution	0.01 mg/L, 0.1%	
Accuracy	±0.1 mg/L	
Salinity Compensation	0.0 to 40.0 ppt	
Barometric Pressure Compensation	Yes	
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	
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	●	●
Software Upgrade <sup>1</sup>	●	●
PC Communication <sup>1</sup>	—	●
Printer Communication <sup>2</sup>	—	●
Meter Inputs	BNC, phono	
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	
Meter Weight	Approx. 260 g (with batteries) / 216 g (without batteries)	

Meter Kit  
**DO210-K Waterproof DO/Temp Handheld Meter Kit (3200779530)**  
 • DO210 Meter  
 • 9552-20D Galvanic DO probe, 2 m cable  
 • 2 x AA Batteries  
 • Carrying case  
 • Manual & Quick Guide

<sup>1</sup>Via PC (USB) cable PN 3200779639  
<sup>2</sup>Via Printer (RS232) cable PN 3200779638

LAQUA | 07

● Available — Not available

## Multi-Parameter Meters



PC210

PC220

Model	PC210	PC220
pH Range	-2.00 to 16.00 pH	-2.00 to 16.00 pH
Resolution	0.01 pH	0.01 pH
Accuracy	±0.01 pH	±0.01 pH
Calibration Points	USA & NIST (Up to 5), DIN (Up to 6)	USA, NIST, DIN
pH Buffer Groups	USA, NIST, DIN	USA, NIST, DIN
ORP Range	±2000 mV	±2000 mV
Resolution	0.1 mV (< ±1000 mV), 1 mV (≥ ±1000mV)	0.1 mV (< ±1000 mV), 1 mV (≥ ±1000mV)
Accuracy	±0.3 mV (< ±1000 mV), 0.3% of reading (≥ ±1000mV)	±0.3 mV (< ±1000 mV), 0.3% of reading (≥ ±1000mV)
Calibration Option	Yes	Yes
Conductivity Range	..μS/cm to 200.0 mS/cm (k=1.0)	..μS/cm to 200.0 mS/cm (k=1.0)
Resolution	0.05% full scale	0.05% full scale
Accuracy	±0.6% full scale, ±1.5% full scale > 18.0 mS/cm	±0.6% full scale, ±1.5% full scale > 18.0 mS/cm
Reference Temperature	15 to 30 °C	15 to 30 °C
Temperature Coefficient	0.00 to 10.00%	0.00 to 10.00%
Cell Constants	0.1, 1.0, 10.0	0.1, 1.0, 10.0
Calibration Points	Up to 4 (Auto) / Up to 5 (Manual)	Up to 4 (Auto) / Up to 5 (Manual)
Units	S/cm, S/m (Auto Ranging)	S/cm, S/m (Auto Ranging)
Total Dissolved Solids (TDS) Range	..ppm to 100 ppt (TDS factor=0.5)	..ppm to 100 ppt (TDS factor=0.5)
Resolution	0.01 ppm (mg/L) / 0.1 ppt (g/L)	0.01 ppm (mg/L) / 0.1 ppt (g/L)
Accuracy	±0.1% full scale	±0.1% full scale
TDS Curves	Linear (0.40 to 1.00), EN27888, 442, NaCl	Linear (0.40 to 1.00), EN27888, 442, NaCl
Resistivity Range	0.000 Ω•cm to 20.0 MΩ•cm	0.000 Ω•cm to 20.0 MΩ•cm
Resolution	0.05% full scale	0.05% full scale
Accuracy	±0.6% full scale, ±1.5% full scale > 1.80 MΩ•cm	±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 %	0.0 to 100.0 ppt / 0.00 to 10.00 %
Resolution	0.1 ppt / 0.01%	0.1 ppt / 0.01%
Accuracy	±0.2% full scale	±0.2% full scale
Salinity Curves	NaCl, Seawater	NaCl, Seawater
Calibration Option	Yes	Yes
Temperature Range	-30.0 to 130.0 °C / -22.0 to 266.0 °F	-30.0 to 130.0 °C / -22.0 to 266.0 °F
Resolution	0.1 °C / °F	0.1 °C / °F
Accuracy	± 0.5 °C / ± 0.9 °F	± 0.5 °C / ± 0.9 °F
Calibration Option	Yes	Yes
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	●	●
Software Upgrade <sup>1</sup>	●	●
PC Communication <sup>1</sup>	—	●
Printer Communication <sup>2</sup>	—	●
Meter Inputs	BNC, phono	
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	
Meter Weight	Approx. 260g (with batteries) / 216g (without batteries)	

Meter Kit*	<b>PC210-K Waterproof pH/ORP/EC/TDS/Sal/Res/Temp Handheld Meter Kit (3200779532)</b> <ul style="list-style-type: none"> <li>PC210 Meter</li> <li>9652-10D Gel pH electrode</li> <li>9383-10D Ti/Pt Conductivity electrode (k=1.0)</li> <li>4.01 &amp; 7.00 pH Buffers (60 ml each)</li> <li>1413 μS/cm &amp; 12.88 mS/cm Conductivity standards (60 ml each)</li> <li>2 x AA Batteries</li> <li>Electrode Adapter</li> <li>Carrying case</li> <li>Manual &amp; Quick Guide</li> </ul>	<b>PC220-K Waterproof pH/ORP/EC/TDS/Sal/Res/Temp Handheld Meter Kit (3200779533)</b> <ul style="list-style-type: none"> <li>PC220 Meter</li> <li>9652-10D Gel pH electrode</li> <li>9383-10D Ti/Pt Conductivity electrode (k=1.0)</li> <li>4.01 &amp; 7.00 pH Buffers (60 ml each)</li> <li>1413 μS/cm &amp; 12.88 mS/cm Conductivity standards (60 ml each)</li> <li>2 x AA Batteries</li> <li>Electrode Adapter</li> <li>Carrying case</li> <li>Manual &amp; Quick Guide</li> </ul>
------------	--	--

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

<sup>1</sup>Via PC (USB) cable PN 3200779639<sup>2</sup>Via Printer (RS232) cable PN 3200779638

● Available

— Not available

08 | LAQUA

**Multi-Parameter Meters**

PD210			PD220		
Model					
pH Range	pH/ORP/DO/Temp (°C/°F)				
Resolution	-2.00 to 16.00 pH				
Accuracy	0.01 pH				
Calibration Points	±0.01 pH				
pH Buffer Groups	USA & NIST (Up to 5), DIN (Up to 6)				
ORP Range	USA, NIST, DIN				
Resolution	±2000 mV				
Accuracy	0.1 mV (< ±1000 mV), 1 mV (≥ ±1000mV)				
Calibration Option	±0.3 mV or (< ±1000 mV), 0.3% of reading (≥ ±1000mV)				
Dissolved Oxygen (DO) Range	Yes				
Resolution	0.0 to 20.00 mg/L				
Accuracy	0.0 to 200.0%				
Salinity Compensation	0.01 mg/L, 0.1%				
Barometric Pressure Compensation	±0.1 mg/L				
DO Probe Type	0.0 to 40.0 ppt				
Calibration Points	Galvanic integrated with temperature sensor				
Temperature Range	Up to 2				
Resolution	-30.0 to 130.0 °C / -22.0 to 266.0 °F				
Accuracy	0.1 °C / °F				
Calibration Option	± 0.5 °C / ± 0.9 °F				
Memory	Yes				
Auto Data Log	500				
Real-time Clock	1000				
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	—				
Software Upgrade <sup>1</sup>	—				
PC Communication <sup>1</sup>	—				
Printer Communication <sup>2</sup>	—				
Meter Inputs	BNC, phono				
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				
Meter Weight	Approx. 260 g (with batteries) / 216 g (without batteries)				
Meter Kit*	<b>PD210-K Waterproof pH/ORP/DO/Temp Handheld Meter Kit (3200779534)</b> • PD210 Meter • 9652-20D Gel pH electrode, 2 m cable • 9552-20D Galvanic DO probe, 2 m cable • 4.01, 7.00, 10.01 pH Buffers (60 ml each) • 2 x AA Batteries • Electrode Adapter • Carrying case • Manual & Quick Guide		<b>PD220-K Waterproof pH/ORP/DO/Temp Handheld Meter Kit (3200779535)</b> • PD220 Meter • 9652-20D Gel pH electrode, 2 m cable • 9552-20D Galvanic DO probe, 2 m cable • 4.01, 7.00, 10.01 pH Buffers (60 ml each) • 2 x AA Batteries • Electrode Adapter • Carrying case • Manual & Quick Guide		

● Available — Not available

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

<sup>1</sup>Via PC (USB) cable PN 3200779639

<sup>2</sup>Via Printer (RS232) cable PN 3200779638

**Accessories & Solutions**

**pH Buffers**

Part No.	Model	Description
3200043642	101-S	pH6.86 (500 ml), pH4 (250 ml) and pH9.18 (250 ml) buffer Solution / Reference Electrode Internal Solution #300 (250 ml) / Dropper
3200043639	100-2	pH 1.68 buffer Solution (500 ml)
3200043637	100-7	pH 6.86 Standard Solution (500 ml)
3200043636	100-9	pH 9.18 buffer Solution (500 ml)
1300045600	250-PH-4	pH 4.01 buffer solution, 250 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
1300045602	500-PH-4	pH 4.01 buffer solution, 500 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
1300045599	1000-PH-4	pH 4.01 buffer solution, 1 ltr in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
1300045607	250-PH-7	pH 7.00 buffer solution, 250 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
1300045608	500-PH-7	pH 7.00 buffer solution, 500 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
1300045606	1000-PH-7	pH 7.00 buffer solution, 1 ltr in dosing bottle, NIST Traceable with certificate, accuracy ± 0,01 @ 25°C
1300045604	250-PH-10	pH 10.01 buffer solution, 250 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,02 @ 25°C
1300045605	500-PH-10	pH 10.01 buffer solution, 500 ml in dosing bottle, NIST Traceable with certificate, accuracy ± 0,02 @ 25°C
1300045603	1000-PH-10	pH 10.01 buffer solution, 1 ltr in dosing bottle, NIST Traceable with certificate, accuracy ± 0,02 @ 25°C



**ORP Solutions**

Part No.	Model	Description
1300045637	250-ORP-200	200 mV Redox / ORP solution, 250 ml round brown bottle, accuracy ± 5mV @ 25°C
1300045636	250-ORP-475	475 mV Redox / ORP solution, 250 ml dosing bottle, accuracy ± 5mV @ 25°C
1300045635	500-ORP-475	475 mV Redox / ORP solution, 500 ml dosing bottle, accuracy ± 5mV @ 25°C
1300045634	500-ORP-650	650 mV Redox / ORP solution, 500 ml dosing bottle, accuracy ± 5mV @ 25°C

**Conductivity Standards**

Part No.	Model	Description
1300045609	250-EC-84	84 uS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy±1%, KCl
1300045632	500-EC-84	84 uS/cm Calibration Solution, 500 ml dosing bottle with certificate, accuracy±1%, KCl
1300045633	1000-EC-84	84 uS/cm Calibration Solution, 1 ltr dosing bottle with certificate, accuracy±1%, KCl
1300051602	250-EC-147	147 uS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy±1%, KCl
1300045595	250-EC-1413	1,413 uS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy±1%, (25°C)=0.01M KCl
1300045638	500-EC-1413	1,413 uS/cm Calibration Solution, 500 ml dosing bottle with certificate, accuracy±1%, (25°C)=0.01M KCl
1300045591	1000-EC-1413	1,413 uS/cm Calibration Solution, 1 ltr dosing bottle with certificate, accuracy±1%, (25°C)=0.01M KCl
1300045590	250-EC-1288	12.88 mS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy ±1%, (25°C)=0.1M KCl
1300045639	500-EC-1288	12.88 mS/cm Calibration Solution, 500 ml dosing bottle with certificate, accuracy ±1%, (25°C)=0.1M KCl
1300045588	1000-EC-1288	12.88 mS/cm Calibration Solution, 1 ltr dosing bottle with certificate, accuracy ±1%, (25°C)=0.1M KCl
1300045630	250-EC-1118	111.8 mS/cm Calibration Solution, 250 ml dosing bottle with certificate, accuracy ±1% (25°C)= 1M KCl
1300045660	500-EC-1118	111.8 mS/cm Calibration Solution, 500 ml dosing bottle with certificate, accuracy ±1% (25°C)= 1M KCl
1300045631	1000-EC-1118	111.8 mS/cm Calibration Solution, 1 ltr dosing bottle with certificate, accuracy ±1% (25°C)= 1M KCl

**pH Electrode Cleaning Solutions**

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

**Electrodes\***

Part No.	Model	Description



<tbl\_r cells="3"



## Water Quality Analyzers

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 needs.



### 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, application-focused models for small samples or large containers, and special electrodes for specific sample characteristics.

The website homepage for HORIBA LAQUA features a large image of a LAQUA Bench 1000 Series Water Quality Instruments. Below it, there are sections for 'Product Lineup' showing different meter models (Benchtop, Handheld, Pocket), and a 'Product Selection Guide' for pH Measurement To Determine Acidification of Sushi Rice. The website also includes links for 'Product', 'Parameters', 'Support', 'Application Notes', 'News & Events', 'Contact', and 'Distributor Log in'.



### 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/znwE6>) detailing the use of LAQUAtwin and the results achieved for the respective applications. Additional application notes will be added when available.



### 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.

■ Europe, Middle East & Africa

