

LAQUA

LAQUA HORIEN HORIEN HI HI HI HI HI HI HI HI HI HI	
pHORPIonConductivityResistivityTotal Dissolved SolidsSalinity	
Benchtop Water Quality Meters LAQUA 1000 Series	
www.horiba-laqua.com	-

Explore the future

Automotive Test Systems | Process & Environmental | Medical | Semiconductor | Scientific

HORIBA



Intuitive and easy to use

- Soft-touch operation panel
- Scratch-proof and chemical-resistant glass panel
- Large display 5.5 inches
- Small footprint 170(W) x 174(D) x 73(H) mm
- Protection cover included

History of the HORIBA pH Meter

1950



360° Maneuverability

- Light-weight electrode stand can be integrated with meter or placed separately
- Base of electrode stand can be used as a convenient platform for placing beakers
- Height-adjust stopper controls vertical slide of electrode stand arm
 - *Taller electrode stand (650 mm) with telescopic shaft also available

HORIBA introduces Japan's first glass electrode pH meter.



M-5 (benchtop) From a vacuum tube to a semiconductor, allowing miniaturization and fast response.

> Model F-7AD (benchtop) Incorporating an industry-first LCD display, the combination of a glass electrode, a reference electrode and a temperaturecompensating electrode, makes testing easier.

Model F-80 (benchtop) The world's first instrument capable of measuring pH at 1/1000 resolution, includes an integral computer, with automatic calibration and a self-diagnostic function.

197

L-7 (integrated) Introduction of a small, hand-held pH meter with the measurement electrode integrated within the main device.

1980

C-1 (card)

987

Development of the world's first flat sensor.

B-111 (Pen type) Pen type sensor allows small samples to be tested.

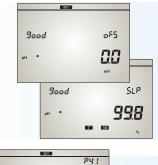
990°

HORIBA

HORID

LAQUA |01











Electrode Status

- Electrode condition updated after each calibration and stored information can be viewed anytime
- Alert when electrode deteriorates
- with usage ST
 Programmable calibration reminders*

Stability function aids documentation

 Fuzzy logic determines when measured value is stable and freezes the reading on the LCD display

Diagnostic messages

- Meter performs diagnosis at various stages and reports errors
- Up to 10 error codes facilitate troubleshooting-specific issues

Data management Internal memory with indexed data

- Automatically log measured values to memory with Auto Log function
- Input sample ID for easier sample referencing*
- Date/time stamping with real-time clock*
- Output to printer, PC or USB memory-stick* •
- RS232C or USB* for data output

GLP/GMP

- Important information such as model number. serial number, calibration data, electrode condition and parameters can be printed out*
- Date / time stamping of calibration performed
- Number of calibration points done and value of calibration solutions recorded
- Electrode parameters are captured and printed*

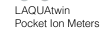
Universal Power Adapter

- Multi-voltage (100-240V)
- 6 types of international standard plugs included

*For selected models



LAQUA 2011 2012 LACK IN 7.000







LAQUAHandheld Water Quality Instruments

F-20 (benchtop) The world's first wireless pH meter. Large graphical display gives user instructions on screen.

93.

F-50 (desktop) World's first color LCD display. Navigation panel guides operators in how to use the meter as well as resolving errors.

003

D-50 (portable) Waterproof IP67rated housing and multi parameter.

1

LAQUA Benchtop Water Quality Instruments





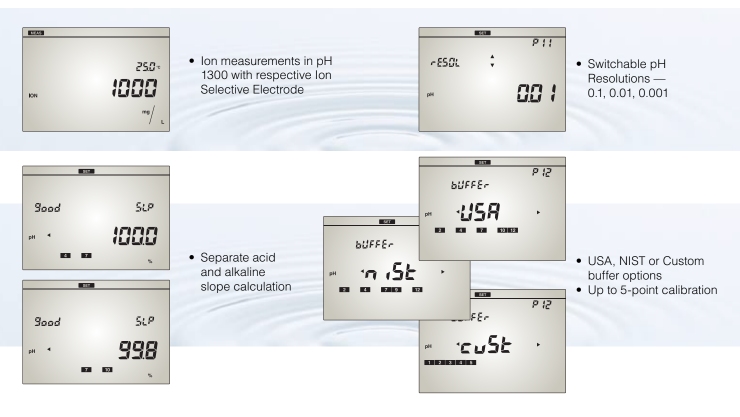


• Fuss-free advanced meter options such as Buffer Selection, Switchable Resolutions, Auto-Stable/Auto-Hold Measurment, Unit Selections, etc.



MEAS

 pH or ORP measurements in all pH meters



pH Meters				
	PH 1100	PH 1200	PH 1300	
	111100		111500	
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
		1 5 5		
	1 + 5×1 + 11	A an area a	1 1 5 × 10 / 1 /	
Model	PH 1100	PH 1200	PH 1300	
	pH/ORP/Temp (°C)	pH/ORP/Temp (°C)	pH/ORP/Ion/Temp (°C)	
pH range	-2.00 to 19.99 pH	-2.000 to 19.999 pH	-2.000 to 19.999 pH	
Resolution	0.1 / 0.01 pH	0.1 / 0.01 / 0.001 pH	0.1 / 0.01 / 0.001 pH	
Accuracy Cal points	±0.01 pH 5	±0.003 pH	±0.003 pH	
Buffer options	USA, NIST	USA, NIST, Custom	USA, NIST, Custom	
	03A, NI31	03A, NI3T, 603(0)	03A, NIST, 603001	
ORP range	±1999.9 mV	±1999.9 mV	±1999.9 mV	
Resolution	0.1 mV	0.1 mV	0.1 mV	
Accuracy	±0.2 mV	±0.2 mV	±0.2 mV	
lon range			0.00 µg/l to 9999 g/l	
Resolution			3 significant digits	
Accuracy			±0.8% full scale	
Cal points			Up to 5	
Temperature range	-30.0 °C to 130 °C	-30.0 °C to 130 °C	-30.0 °C to 130 °C	
Resolution	0.1 °C	0.1 °C	0.1 °C	
Accuracy	±0.4 °C	±0.4 °C	±0.4 °C	
Cal option	Yes (±5.0 °C range in 0.1 °C increments)	Yes (±5.0 °C range in 0.1 °C increments)	Yes (±5.0 °C range in 0.1 °C increments)	
Manager	500	000	000	
Memory Data-logging	500	999	999 Voo	
Real time clock		Yes Yes	Yes Yes	
Date/time stamping		Yes	Yes	
	Yes	Yes	Yes	
Auto Shut-off	(programmable: 1 to 30 mins)	(programmable: 1 to 30 mins)	(programmable: 1 to 30 mins)	
Auto-Hold	Yes	Yes	Yes	
Averaging/Stability	Yes, Automatic	Yes, Automatic	Yes, Automatic	
Offset display	Yes	Yes	Yes	
	Yes	Yes	Yes	
Slope display	(independent acid and alkaline slopes depending on calibration)	(independent acid and alkaline slopes depending on calibration)	(independent acid and alkaline slopes depending on calibration)	
• • • •	Yes	Yes	Yes	
Cal Alarm	(programmable: 1 to 400 days)	(programmable: 1 to 400 days)	(programmable: 1 to 400 days)	
Electrode status	On screen display	On screen display	On screen display	
Diagnostic messages	Yes	Yes	Yes	
Display	Custom LCD	Custom LCD	Custom LCD	
Inputs	BNC, phono, DC sockets	BNC, phono, DC sockets	BNC, phono, DC sockets	
Outputs	RS232C	USB, RS232C	USB, RS232C	
Power requirements	AC adaptor 100 ~ 240 V, 50/60 Hz	AC adaptor 100 ~ 240 V, 50/60 Hz	AC adaptor 100 ~ 240 V, 50/60 Hz	
Electrode stand	Integrated	Integrated	Integrated	
Weight	500g	500g	500g	
Dimensions	170 (L) x 174 (D) x 73 (H) mm	170 (L) x 174 (D) x 73 (H) mm	170 (L) x 174 (D) x 73 (H) mm	
Ordering information:				
ordering information.				
	PH1100-S (3999960176) • PH1100 meter	PH1200-S (3999960177) • PH1200 meter	PH1300-S (3999960178) • PH1300 meter	
1/:1*	electrode stand	electrode stand	electrode stand	
Kit*	 power adaptor pH 4.01, 7.01, 10.01, 3.33M KCl solutions (250ml ea) 	 power adaptor pH 4.01, 7.01, 10.01, 3.33M KCl solutions (250ml ea) 	 power adaptor pH 4.01, 7.01, 10.01, 3.33M KCl solutions (250ml ea) 	
	 9625-10D - refillable, plastic-body pH electrode with integrated temperature sensor, 1m cable, BNC & phono jack 	 9615S-10D - refillable, glass-body pH electrode with integrated temperature sensor, 1m cable, BNC & phono jack 	 9615S-10D - refillable, glass-body pH electrode with integrated temperature sensor, 1m cable, BNC & phono jack 	
	PH1100 (3200647407) • PH1100 meter	PH1200 (3200647408) • PH1200 meter	PH1300 (3200647409) • PH1300 meter	
Meter with electrode stand	electrode stand	electrode stand	electrode stand	
	 power adaptor protection cover 	 power adaptor protection cover 	power adaptor protection cover	
pH Electrode	9615S-10D (3200585428) • refillable, glass-body pH electrode with integrated	9615S-10D (3200585428) • refillable, glass-body pH electrode with integrated	9615S-10D (3200585428) • refillable glass-body pH electrode with integrated	
pir 21001000	temperature sensor, 1m cable, BNC & phono jack	temperature sensor, 1m cable, BNC & phono jack	temperature sensor, 1m cable, BNC & phono jack	
	502-S (3999960016)	502-S (3999960016)	502-S (3999960016)	
USA pH buffer set	pH 4.01, 7.01, 10.01, 3.33M KCl solutions (250ml ea)	pH 4.01, 7.01, 10.01, 3.33M KCl solutions (250ml ea)	pH 4.01, 7.01, 10.01, 3.33M KCl solutions (250ml ea)	

501-S (3999960015) pH 4.01, 6.86, 9.18, 3.33M KCI solutions (250ml ea)

*Kit with 501-S is available upon request. Add 'N' suffix to the order code when ordering.

NIST pH buffer set

501-S (3999960015) pH 4.01, 6.86, 9.18, 3.33M KCI solutions (250ml ea) **501-S** (3999960015) pH 4.01, 6.86, 9.18, 3.33M KCI solutions (250ml ea)



• Wide measurement range

• Auto-calibration

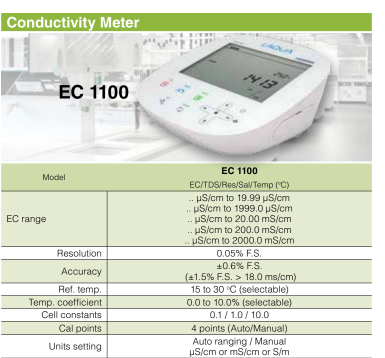
• Multi-calibration points

• EC/TDS/Res/Sal in one meter

• Preset TDS calibration curves

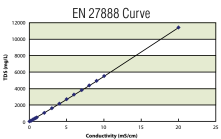
• Preset Salinity calibration curves

• Rugged conductivity cell construction

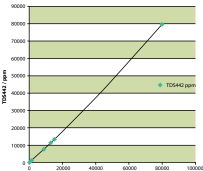


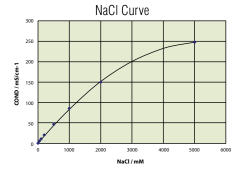
TDS Calibrati

Application	Key chemical species	TDS selection
Aquaculture, pickling	NaCl	NaCl
Boiler water, HVAC	Na2SO4, NaHCO3, NaCI	442 (Myron)
Environmental	EN standard for environmental water	EN 27888
General application	Not known	KCI (linear factor) Default: 0.5 Selectable: 0.4 to 1.0









ion Cur	ves		
ion	Key chemical species	TDS selection	

TDS range	0.01 ppm to 9.99 ppm 0.1 ppm to 999.9 ppm 1 ppm to 10.00 ppt 10 ppm to 100.0 ppt 100.0 ppm to 1000.0 ppt
Resolution	0.01ppm / 0.1 ppt
Accuracy	±0.1% F.S.
TDS curves	EN27888, 442, linear (0.40 to 1.0), NaCl
Resistivity Range	0.000 Ω/cm to 20.000 Ω/cm 0.00 Ω/cm to 200.0 MΩ/cm
Resolution	0.05% F.S.
Accuracy	0.6% F.S. (±1.5% F.S > 1.80 MΩ/cm)
Salinity	0.0 to 100.0 ppt 0.00 to 10.00 %
Resolution	0.1 ppt / 0.1%
Accuracy	0.2% F.S.
Cal curves	NaCI / Sea water
Temperature range	-30.0 °C to 130 °C
Resolution	0.1 °C
Accuracy	±0.4 °C
Memory	500
Data-logging	Yes
Real time clock	Yes
Date/time stamping	Yes
Auto Shut-off	Yes (programmable: 1 to 30 mins)
Auto-Hold	Yes
Diagnostic messages	Yes
Display	Custom LCD
Inputs	BNC, phono, DC sockets
Outputs	USB, RS232C
Power requirements	AC adaptor 100 ~ 240 V, 50/60 Hz
Electrode stand	Integrated
Weight	500g
Dimensions	170 (L) x 174 (D) x 73 (H) mm
Ordering information:	
	EC1100-S (3999960179)

Units setting

Kit	EC1100-S (3999960179) • EC1100 meter • electrode stand • power adaptor • & 44uS/cm, 1413 uS/cm, 12.88 mS/cm, 111.8 mS/cm solutions (250ml ea) • 9382-100 – plastic-body, k=1.0 conductivity cell with integrated temperature sensor, 1m cable, BNC & phono jack	
Meter with electrode stand	EC1100 (3200647411) • EC1100 meter • electrode stand • power adaptor • protection cover	
Conductivity cell	9382-10D (3014046709) • plastic-body, k=1.0 with integrated temperature sensor conductivity cell, 1m cable, BNC & phono jack	
Conductivity standard solutions set	503-S (3999960017) • 84uS/cm, 1413 uS/cm, 12.88 mS/cm, 111.8 mS/cm solutions (250ml ea)	

Multi-Parameter Meter PC 1100 Image Model PC 1100 Dual Channel pH/ORP/ EC/TDS/Res/Sal/Temp (°C) pH range -2.000 to 19.999 pH Resolution 0.1 / 0.01 / 0.01 pH

Accuracy	±0.003 pH
Cal points	5
Buffer options	USA, NIST, Custom

ORP range	±1999.9 mV
Resolution	0.1 mV
Accuracy	±0.2 mV

EC range	μS/cm to 19.99 μS/cm μS/cm to 1999.0 μS/cm μS/cm to 20.00 mS/cm μS/cm to 200.0 mS/cm μS/cm to 2000.0 mS/cm
Resolution	0.05% F.S.
Accuracy	±0.6% F.S. (±1.5% F.S. > 18.0 ms/cm)
Ref. temp.	15 to 30 °C (selectable)
Temp. coefficient	0.0 to 10.0% (selectable)
Cell constants	0.1 / 1.0 / 10.0
Cal points	4 points (Auto/Manual)
Units setting	Auto ranging / Manual µS/cm or mS/cm or S/m

TDS range	0.01 ppm to 9.99 ppm 0.1 ppm to 999.9 ppm 1 ppm to 10.00 ppt 10 ppm to 100.0 ppt 100.0 ppm to 1000.0 ppt
Resolution	0.01ppm / 0.1 ppt
Accuracy	±0.1% F.S.
TDS curves	EN27888, 442, linear (0.40 to 1.0), NaCl

Resistivity Range	0.000 Ω/cm to 20.000 Ω/cm 0.00 Ω/cm to 200.0 MΩ/cm
Resolution	0.05% F.S.
Accuracy	0.6% F.S. (±1.5% F.S > 1.80 MΩ/cm)

Salinity		0.0 to 100.0 ppt 0.00 to 10.00 %	
Res	solution	0.1 ppt / 0.1%	
Ac	ccuracy	0.2% F.S.	
Cal	l curves	NaCI / Sea water	

Temperature range	-30.0 °C to 130 °C
Resolution	0.1 °C
Accuracy	±0.4 °C

- pH/ORP/EC/TDS/Res/Sal/Temp (°C) in one meter
- Combination of PH 1200 & EC 1100
- Simultaneous measurement on 2 channels



• Dual channel, dual display

999		
Yes		
Yes		
Yes		
Yes (programmable: 1 to 30 mins)		
Yes		
Yes, Automatic		
Yes		
Yes (independent acid and alkaline slopes depending on calibration)		
Yes (programmable: 1 to 400 days)		
On screen display		
Yes		
Custom LCD, Dual channel display		
Dual BNC, dual phono, DC sockets		
USB, RS232C		
AC adaptor 100 ~ 240 V, 50/60 Hz		
Integrated		
500g		
170 (L) x 174 (D) x 73 (H) mm		

Ordering information: PC1100-S (3999960180) • PC1100 meter PC1100 meter electrode stand power adaptor 9615S-10D - refillable, glass-body pH electrode with integrated temperature sensor, 1m cable, BNC & phono jack 9382-10D - plastic-body, k=1.0 conductivity cell with integrated temperature sensor, 1m cable, BNC & phono jack pH 4.01, 7.01, 10.01, 3.33M KCI solutions (250ml ea) 84uS/cm, 1413 uS/cm, 12.88 mS/cm, 111.8 mS/cm solutions (250ml ea) Kit* PC1100 (3200647410) • PC1100 meter Meter with electrode stand electrode stand power adaptor · protection cover 9615S-10D (3200585428) refillable, glass-body pH electrode with integrated temperature sensor, 1m cable, BNC & phono jack pH Electrode 9382-10D (3014046709) • plastic-body, k=1.0 conductivity cell with integrated temperature Conductivity cell sensor, 1m cable, BNC & phono jack 502-S (3999960016) USA pH buffer set • pH 4.01, 7.01, 10.01, 3.33M KCI solutions (250ml ea) 501-S (3999960015) NIST pH buffer set • pH 4.01, 6.86, 9.18, 3.33M KCI solutions (250ml ea) 503-S (3999960017) Conductivity standard 84uS/cm, 1413 uS/cm, 12.88 mS/cm, 111.8 mS/cm solutions (250ml ea) solutions set

*Kit with 501-S is available upon request. Add 'N' suffix to the order code when ordering.

Specification	Conductivity Strong alkalir Strong alkalir Strong alkalir Quick heat ch	Suide nperature normal (over 100 nS/m High (approx. 10 s 5-100 mS/m High (approx. 5 s 5/m) e (pH 10-12) (pH 0-2) * Except ange (within 50°C) r(approx. 5 Pa.S) n-aqueous u u u u u u	9625-100 0-100 16 150 0 0 0 0 0 0 0 0 0 0 0 0 0	PLA 9630-100 16 150 	STIC 9631-10D 16 155 	9632-100 0-100 16 150 0 0 0 0 0 0 0 0 0 0 0 0 0	STANDARD ToupH 9615S-10D 0-100 12 198	LONG ToupH 9680S-10D 8 283 283 0 0	MICRO ToupH 9618S-10D 0-60 3 185	SLEEVE ToupH 9681S-10D 0-60 12 203 203 0 0 0 0 0 0 0 0	SLEEVE 6367-10D 12 150	NON- AQUEOUS 6377-10D 0-60 12 150 150	NEEDLE 6252-10D 12 150	PLASTIC 9425-10C 0-100 16 150	STANDARD ToupH 9415-10C 0-100 12 198 98 98 98 98 98 98 98 98 98 98 98 98 9	MICRO ToupH 9418-10C 0-60 3 185	SLEEVE ToupH 9481-10C 12 203 203 0 0 0 0 0 0 0	LONG 6069-10C 0-60 3 291
Specification PH - Samp Aqueous Solution Solid/ Semisolid	Applicable ter range (°C) Diameter (mm) DIE Connuclivity Conductivity Strong alkalir Strong acidity HF sample Quick heat ch High viscosity Containing nr solvent Inside Surface Microtube/pli Ampule	nperature nperature normal (over 100 mS/m) Normal (over 100 mS/m) 100 mS/m very low (approx. 10100 mS/m) very low (approx. 5 - 100 mS/m) e (pH 10-12) (pH 0-2) * Except ange (within 50°C) r(approx. 5 Pa·S) nn-aqueous under (>50 µL)	0-100 16 150	9630-100 0-100 16 150 0 0 0 0 0 0 0 0 0 0 0 0 0	9631-10D 0-60 16 155 0 0 0 0 0 0 0 0 0 0 0 0 0	0-100 16 150	9615S-10D 0-100 12 198 0 0 0 0 0	9680S-10D 0-100 8 283 0 0 0 0 0 0	9618S-10D 0-60 3 185	9681S-10D 0-60 12 203	6367-10D 0-60 12 150	6377-10D 0-60 12 150	6252-10D 0-60 12 150	9425-10C 0-100 16 150	9415-10C 0-100 12 198 0 0 0 0 0	9418-10C 0-60 3 185	9481-10C 0-60 12 203 0 0 0 0 0 0 0 0 0 0 0 0 0	6069-10C 0-60 3 291
Specification	range (°C) Diameter (mm Length (mm) DIE Connuctivity Conductivity Strong alkalin Strong akalin Strong acidity HF sample Quick heat ch High viscosit Containing no solvent Suspension Inside Surface Microtube/plk Ampule)) Normal (over 100 mS/m) Low (approx.10 ~100 mS/m Very low (approx. 5 ~100 mS/m Very low (approx. 5 ~100 mS/m (pH 10-12) (pH 0-2) * Except ange (within 50°C) (approx. 5 Pa.S) n-aqueous te (>50 µL)	0-100 16 150	0-100 16 150	0-60 16 155	0-100 16 150	0-100 12 198	0-100 8 283 ©	0-60 3 185	0-60 12 203	0-60 12 150	0-60 12 150	0-60 12 150	0-100 16 150	0-100 12 198	0-60 3 185	0-60 12 203 () () () () () () () () () () () () ()	0-60 3 291
Specification	range (°C) Diameter (mm Length (mm) DIE Connuctivity Conductivity Strong alkalin Strong akalin Strong acidity HF sample Quick heat ch High viscosit Containing no solvent Suspension Inside Surface Microtube/plk Ampule)) Normal (over 100 mS/m) Low (approx.10 ~100 mS/m Very low (approx. 5 ~100 mS/m Very low (approx. 5 ~100 mS/m (pH 10-12) (pH 0-2) * Except ange (within 50°C) (approx. 5 Pa.S) n-aqueous te (>50 µL)	16 150 •	16 150 • • •	16 155 •	16 150 •	12 198 •	8 283 •	3	12 203 () () () () () ()	12 150	12 150	12 150	16 150	12 198 •	3 185	12 203 () () () () () () ()	3 291
pH - Samp Aqueous Solution	Length (mm) DIE Cont Conductivity Strong alkalin Strong acidity HF sample Quick heat ch High viscosity Containing no solvent Suspension Inside Surface Microtube/pla Ampule	Jitions Normal (over 100 mS/m) Low (арргох. 10 -100 mS/m Very low (арргох. 5 -100 mS/m High (арргох. 5 -700 mS/m (рН 0-2) * Except (арргох. 5 Pa.S) n-aqueous te (>50 µL)	•	150	155 () () () () () () () () () ()	150 () () () () () () () () () ()	198	283	185	203 © () () () () () () () () () ()	150	150 •	150	150	198	185	203	291
pH - Samp	Conductivity Conductivity Strong alkalir Strong acidity HF sample Quick heat ch High viscosity Containing nr solvent Suspension Inside Surface Microtube/pla Ampule	Normal (over 100 mS/m) Low (approx.10 -100 mS/m -100 mS/m very low (approx. 5 -100 mS/m e (pH 10-12) (pH 0-2) * Except ange (within 50°C) r (approx. 5 Pa·S) nn-aqueous ue (>50 μL)	•		•	 <td> <td>•</td><td>1</td><td> <td>۲</td><td>•</td><td></td><td>۲</td><td> <td></td><td> <</td><td>(</td></td></td></td>	 <td>•</td><td>1</td><td> <td>۲</td><td>•</td><td></td><td>۲</td><td> <td></td><td> <</td><td>(</td></td></td>	•	1	 <td>۲</td><td>•</td><td></td><td>۲</td><td> <td></td><td> <</td><td>(</td></td>	۲	•		۲	 <td></td><td> <</td><td>(</td>		 <	(
Aqueous Solution Solid/ Semisolid	Conductivity Strong alkalir Strong acidity HF sample Quick heat ch High viscosity Containing nr solvent Suspension Inside Surface Microtube/pli Ampule	Normal (over 100 mS/m) Low (approx.10 -100 mS/m -100 mS/m very low (approx. 5 -100 mS/m e (pH 10-12) (pH 0-2) * Except ange (within 50°C) r (approx. 5 Pa·S) nn-aqueous ue (>50 μL)	0	 • •	 • • 	 • • 	0	0		0 0 0		۲	•		0		0 0	•
Aqueous Solution Solid/ Semisolid	Conductivity Strong alkalir Strong acidity HF sample Quick heat ch High viscosity Containing nr solvent Suspension Inside Surface Microtube/pli Ampule	Normal (over 100 mS/m) Low (approx.10 -100 mS/m -100 mS/m very low (approx. 5 -100 mS/m e (pH 10-12) (pH 0-2) * Except ange (within 50°C) r (approx. 5 Pa·S) nn-aqueous ue (>50 μL)	0	 • • • • • 	 • • 	 • • 	0	0		0 0 0		۲	•		0		0 0	
Aqueous Solution	Strong alkalin Strong acidity HF sample Quick heat ch High viscosith Containing no solvent Suspension Inside Surface Microtube/pla Ampule	Low (approx.10 ~100 mS/m Ver J low (approx. 5 ~100 mS/m High (approx. 5 S/m) e (pH 10-12) (pH 0-2) * Except ange (within 50°C) (approx. 5 Pa.S) m-aqueous te (>50 µL)	0	 • • • • • 	 • • 	 • • 	0	0		0 0 0		۲			0		0 0	
Aqueous Solution	Strong alkalin Strong acidity HF sample Quick heat ch High viscosith Containing no solvent Suspension Inside Surface Microtube/pla Ampule	-100 mS/m Very low (approx. 5 -100 mS/m High (approx. 5 S/m) e (pH 10-12) (pH 0-2) * Except ange (within 50°C) r (approx. 5 Pa.S) m-aqueous te (>50 μL)		0	۲	۲	0			0 •	0			0	0		0 •	
Solution Solution Solid/ Semisolid	Strong acidity HF sample Quick heat ch High viscosity Containing no solvent Suspension Inside Surface Microtube/pla Ampule	5 -100 mS/m High (approx. 5 S/m) e (pH 10-12) (pH 0-2) * Except ange (within 50°C) r (approx. 5 Pa·S) n-aqueous te (>50 µL)		0	۲	۲	0			۲	0	•		0	0		۲	
Solution Solution Solid/ Semisolid	Strong acidity HF sample Quick heat ch High viscosity Containing no solvent Suspension Inside Surface Microtube/pla Ampule	5 S/m) e (pH 10-12) (pH 0-2) * Except ange (within 50°C) r (approx. 5 Pa.S) m-aqueous te (> 50 μL)			۲	۲	0				0			0	0			
Solution Solution Solid/ Semisolid	Strong acidity HF sample Quick heat ch High viscosity Containing no solvent Suspension Inside Surface Microtube/pla Ampule	(pH 0-2) * Except ange (within 50°C) r (approx. 5 Pa-S) n-aqueous te (> 50 µL)	٢	•				0		0	0						0	
Solid/ Semisolid	HF sample Quick heat ch High viscosity Containing no solvent Suspension Inside Surface Microtube/pla Ampule	ange (within 50°C) r (approx. 5 Pa.S) m-aqueous te (> 50 μL)	•	•		۲	۲											
Solid/ Semisolid	Quick heat ch High viscosith Containing nc solvent Suspension Inside Surface Microtube/pl2 Ampule	r (approx. 5 Pa-S) n-aqueous te (> 50 μL)	•		•	۲									<u> </u>			
Solid/ Semisolid	Containing no solvent Suspension Inside Surface Microtube/pla Ampule	n-aqueous												۲				
Solid/ Semisolid	Containing no solvent Suspension Inside Surface Microtube/pla Ampule	n-aqueous								۲	0	۲		_			۲	
Solid/ Semisolid	Suspension Inside Surface Microtube/pla Ampule						0	0	0	0	0	•			0	0	0	
Solid/ Semisolid	Inside Surface Microtube/pla Ampule																	
Solid	Surface Microtube/pla Ampule			1			0	0	0	۲		۲			0	0	۲	
	Microtube/pla Ampule												0					
	Ampule																	
	Ampule															۲		
		>ø4 mm																0
								0								•		0
		ID:13 mm, L:100 ~						0										
Sample Containers	Tube	150 mm						۲										۲
Containers	Beaker	10 mL ~ 1 L	۲	۲	۲	۲	۲	0	0	0	0	0	0	۲	۲	0	0	0
_	Large contain	er (> 1 L)	0	0	0	0	0	۲						0	0			
	Petri dish																	
	Droplet																	
	Pure/ion-exc	nanne water			1													
		IS/m)/ Distilled					0					۲			0			
	Tap/drinking		0	۲			0			0		۲		0	0		0	
	10 mS/m) Surface water		0	0			0			0		0			0		0	
	Pharmaceutical water/		0	0			0			0		0		0	0		0	
	Enviromental Caustic/stron	water/acid rain n acid (Excent	0											\cup				
	HF sample)				۲		۲			0					۲		0	
onomioui	Hydrofluoric a	icid			۲		0			۲					0		۲	
solvent	Surfactant Water-based paint						0					0			0			
	Dye/coloring											0						
	Protein-containing sample						0		0	0	0				0	0	0	
	Medicinal pre	paration							0	0		0				0	0	
biological –	Enzyme solut	on						0	۲				0			۲		
sample	Tris buffer						۲		0	0					۲	0	0	
	Suspension						0			۲		۲			0		۲	
	Agar medium Jam						0			۲		0	0		0		۲	
	Meat/fish/Fru	it/vegetable/											•					
	Dough																	
	Honey Cheese/butte	r										۲	0					
-	Yogurt		0	0			0			0	0		0	0	0		0	
	Beer		0	0			0				0	۲		0	0		•	
		ted drink/juice/					0			۲	0	0			0		۲	
	sauce/soy sau Mayonnaise/						0			۲	_	0			0		۲	
	Beauty cream						0			0		0	0		0		۲	
	Gel/soap/sha lotion	mpoo/Hairdye					0			۲		0			0		۲	
	Emulsified liq	uid					0			0		۲			0		0	

		ISFET ELECTRODE	Stable measurement for a wide range of samples. Standard ToupH glass electrode (9615S-10D)
LONG ToupH	FLAT	GENERAL	STANDARD ToupH 📖 📖
9480-10C	6261-10C	0040-10D	
0-100	0-50	0-60	 High stability and drift reduction. No more worries about the timing of your measurement value readings. Uses responsive glass that is 10 times stronger than JIS standard. The domed shape provides strength in a
8	12	16	 directions, greatly reducing damage concerns. Constructed with smooth surfaces for easy wiping and cleaning.
283	150	190	Recommended
			Perfect for preparing buffers. Can be used on a wide range of aqueous test solutions.
۲	۲	۲	Stable measurement for routine testing. Standard plastic electrode (9625-10D)
			STANDARD DE PE
0			 The electrode has a plastic body which is ideal for general purpose measurement. Can be submerged up to 1m depth and 30mins. (with refilling port closed) Waterproof, Pb-free
			Ideal for general purpose use. For measurement of tap water and drinking water.
			For extremely small samples Micro ToupH glass electrode (9618S-10D)
0		0	
0		0	 This pH electrode with temperature compensation sensor can take measurements from samples as small as 50µL, the smallest in the world. Our original manufacturing technology (Japanese Patent No. 4054245) is used to produce 2-ply piping
	۲	۲	 3mm in diameter. Compatible with extremely small containers such as micro tubes etc. The temperature sensor is located at the tip for high-speed temperature response. Refrigerated samples can be measured without needing to wait for them to return to room temperature.
			Recommended
0			Can be used for a wide range of aqueous solutions, including those that cannot be obtained in large quantities. We recommend using our specialized cleaning solution after measuring samples that contain proteins.
•			
<u> </u>	0	0	For using a large container Long ToupH glass electrode (9680S-10D)
	۲	۲	LONG ToupH 📾 🗈
	۲	۲	283 mm length & 8 mm diameter. The long, thin design makes this electrode perfect for measuring in large contain
			 and test tubes. Uses responsive glass that is 10 times stronger than JIS standard. The domed shape provides strength in all directions, greatly reducing damage concerns.
			Recommended For measuring samples such as microbe culture fluids in test tubes. We recommend that it be used with the long type electrode stand (FA-70L).
			For highly viscous samples Sleeve ToupH glass electrode (9681S-10D)
			SLEEVE ToupH 📾 📾
			 Stable measurement can also be achieved for high viscous samples. The liquid junction section is constructed with a moveable sleeve that can be rinsed clean, preventing highly viscous samples from clogging the liquid junction, and maintaining stable
			measurement performance
0			Recommended For highly viscous samples and solutions, and samples that contain non-aqueous solvents (such as cosmetics or paints). We recommend that you take measurements while using the graph display function
		۲	to confirm stable responses. (We recommend washing with a neutral detergent after use with samples that contain oil.)
		(surface)	For the surface of solid samples General ISFET pH electrode (0040-10D)
	0	(surface)	
		O (surface)	GENERAL ISFET : GENERAL GENERAL
	0	O (surface)	 The sensor is located on the flat surface of the electrode tip, with less than a 100 µm protrusion from the housing. Measurements can be made from a minute amount of moisture on the solid sample surface.
			 Use of a semiconductor sensor means there are no concerns that the electrode will be damaged. Also perfect for measuring samples in shallow containers such as Petri dishes. Repalceable sensor
			Recommended
			For highly viscous samples and solutions, and samples that contain non-aqueous solvents (such as cosmetics or paints). We recommend that you take measurements while using the graph display function to confirm stable responses.
			(We recommend washing with a neutral detergent after use with samples that contain oil.)

ORP Electrode								
Model	Electrode Material	Temp. Range (°C)	Application	Part No.				
9300-10D	Pt	0~60	Waterproof. Flat platimun sensor allows low-volume sample.	3014046710				

Interfering lon Influence

Br=0.03 NO3⁻, F⁻, HCO3⁻, SO4²⁻, PO4²⁻=1,000

(ex. $\mathsf{AI}^{\scriptscriptstyle 3+}\!,\,\mathsf{Fe}^{\scriptscriptstyle 3+}\!)$ coexisted and foamed the

CH3C00-=300 SO42-=Over 1000

Li+, Na+, Mg2+, Sr2+, Ba2+=Over 1000

Mn2+=500 Mg2+=1,000 Na+, K+, Ba2+,

NH4+=Over 1,000

complex.

Ion Selective Electrodes

Measurement Range

0.4~35,000 mg/L CI

0.2~19.000 mg/L F

0.62~62,000 mg/L NO3

0.04~39,000 mg/L K+

0.4~40,080 mg/L Ca2+

0.1~1,000 mg/L NH3

Model

6560-10C

6561-10C

6581-10C

6582-10C

6583-10C

5002A-10C

Combination ISE*

Chloride

Fluoride

Nitrate

Potassium

Calcium

Ammonia

Metallic Electrode (For ORP Measurement)

	Туре
9300-10D Waterp	proof platinum combination type
	LADUA
3014046710	L: 150 mm, Ø: 12 mm, Connector: BN
	Туре
5002A-10C Amr	nonia ion electrode (combination)
611	
3014093560	L: 161 mm, Ø: 15 mm, Connector: BN
6560-10C Chlorid	de ion electrode (combination)
100	
3014093430	L: 150 mm, Ø: 16 mm, Connector: BN
6561-10C Fluorid	le ion electrode (combination)
	1.00.0 M
3014093431	L: 150 mm, Ø: 16 mm, Connector: BN
6581-10C Nitrate	ion electrode (combination)
	Courses and Courses
3014093432	L: 150 mm, Ø: 16 mm, Connector: BN
6582-10C Potass	ium ion electrode (combination)
	CALL N
3014093433	L: 150 mm, Ø: 16 mm, Connector: BN
	m ion electrode (combination)
3014093434	Li 150 mm (k 16 mm Corrector Bil
3014093434	L: 150 mm, Ø: 16 mm, Connector: BN

• All ion electrodes (except combination electrodes) require a sensor holder for attaching to the electrode stand. • Please be aware of the hindering ion and pH range interference of ion electrodes. • D-73

Part No.

3014093430

3014093431

3014093432

3014093433

3014093434

3014093560

*The selection coefficient is a ratio of the limit concentration of coexisting ions (mol/L) to the ion concentration to be measured (mol/L); A value of 1000 means that the coexisting ions can be permitted up to 1000 times the ion measured and "N/A" means that chemical change occurs in the solid response membrane.

Replacement Tip

Part No.

3014093436

3014093438

3014068364

3014069795

3014068795

3014067083

Model

7660

7661

7681

7682

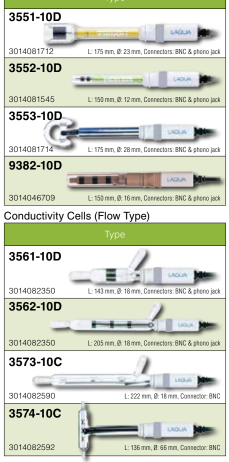
7683

membrane

(NH₃)

Со	Conductivity Cells								
	Cell constant cm ⁻¹ (m ⁻¹) Model		Measurement Range	Minimum Volume (mL)	Application	Temp. Range (°C)	Part No.		
	0.1 (10)	3551-10D	0.1 µS/cm~10 mS/cm (10 µS/m~1 S/m)	50	For low conductivity water (deionized water or other)	0~60	3014081712		
Submersible	1 (100)	9382-10D	1 µS/cm~100 mS/cm (0.1 mS/m~10 S/m)	20~30	Waterproof; For general purpose use	0~80	3014046709		
Туре	1 (100)	3552-10D	1 µS/cm~100 mS/cm (0.1 mS/m~10 S/m)	15	For general purpose use	0~100	3014081545		
	10 (1000)	3553-10D	10 µS/cm~1 S/cm (1 mS/m~100 S/m)	50	For high conductivity water	0~60	3014081714		
	0.1 (10)	3561-10D	0.1 µS/cm~10 mS/cm (10 µS/m~1 S/m)	10	For low conductivity water (pure water or other)	0~60	3014082350		
Flow Type	1 (100)	3562-10D	1 µS/cm~100 mS/cm (0.1 mS/m~10 S/m)	16	For general purpose use	0~60	3014082513		
гюм туре	10 (1000)	3573-10C	10 µS/cm~1 S/cm (1 mS/m~100 S/m)	4	For high conductivity water	0~60	3014082590		
	10 (1000)	3574-10C	10 µS/cm~100 mS/cm (1 mS/m~10 S/m)	0.25	For column chromatography using a very small amount of sample	0~60	3014082592		

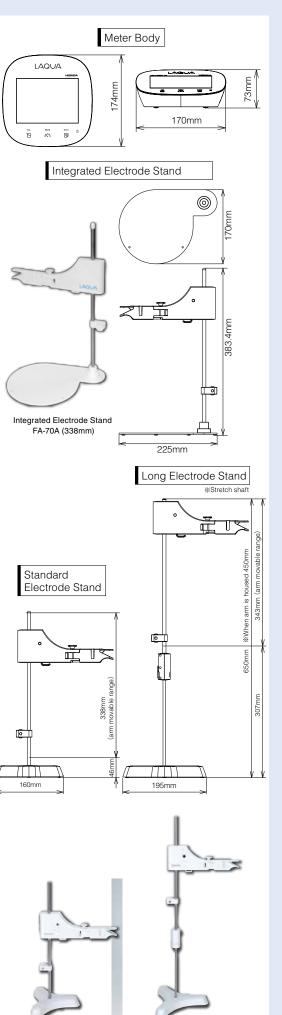
Conductivity Cells (Submersible Type)



Conductive material: Titanium coated with platinum black
 Body housing: Glass except 9382-10D - Plastic

*Electrodes carry a 6-month warranty against manufacturing defects only

			pH Solution Kits			
		Туре	Specification	Volume	Part No.	
	· · · · · · · · · · · · · · · · · · ·		4.01/6.86/9.18/3.33M KCI) 250ml ea		3999960015	
USA pH Buffer S	olution Kit	502-S	(4.01/7.00/10.01/3.33M KCI) pH Solutions	250ml ea	3999960016	
		500-2	pH 1.68	500ml	3999960028	
		500-4	pH 4.01 500ml		3999960029	
		500-686	pH 6.86	500ml	3999960030	
Buffer Solution at	t 25°C	500-7	pH 7.00	500ml	3999960031	
		500-9 500-10	pH 9.18	500ml 500ml	3999960032 3999960033	
		500-10	рН 10.01 рН 12.46	3999960033		
			ductivity Solution Kit	500ml		
Name		Туре	Specification	Volume	Part No.	
Conductivity Star Solution Kit	ndard	503-S	(84 uS/cm; 1413 uS/cm; 12.88 mS/cm; 111.8 mS/cm)	250ml ea	3999960017	
Coldion rut		Со	nductivity Solutions	ļ		
		500-21	84 uS/cm	500ml	3999960035	
Conductivity Star	ndard	500-22	1413 uS/cm	500ml	3999960036	
Solution at 25°C		500-23	12.88 mS/cm	500ml	3999960037	
		500-24	111.8 mS/cm	500ml	3999960038	
			ling Solution for Electro	1	Death	
Name	lution for	Туре	Specification	Volume	Part No.	
Internal Filling Sc pH Combination		525-3	3.33 M KCI	250ml	3999960023	
Internal Filling So for Reference Ele		300	3.33 M KCI	250ml	3200043640	
			Accessories			
			Name		Part No.	
	n		Printer (for GLP/GMP complian Cable sold separately, Plain p	nce) aper	3014030147 (230) 3014030146 (120)	
Printer	Printer Printer cable		Printer cable (1.5 m)		3014030148	
			Printer paper (20 rolls)		3014030149	
	Ink ribbon	Printer paper	Ink ribbon (5 pcs/set)		3014030150	
Power	Universa	AC adapter	Multi-Voltage (100-240V) with 6 plugs, 1.8 m cable			
For Inspection		(iei)	Digital simulator X-51 (pH, mV, Ion, DO simulator)	Digital simulator X-51 (pH, mV, Ion, DO simulator)		
		X-52	Digital simulator X-52 (Conductivity simulator)		3014028370	
Meter		\bigcirc	LCD protection sheet (2 pcs/pack)		3200382462	
Accessories	LCD protection sheet	Protection cover	Protection cover (Protects the meter for F-70, DS-70 series)		3200382441	
			USB cable (Cable to connect meter and PC.)	connect meter and PC.)		
Communication and Output	$\bigcirc \bigvee$		Analog cable (Analog (alarm) output cable)		3014030152	
	USB cable	Serial cable	Serial cable (Cable to connect meter and PC (Serial, 9 pins))	t	3014030151	
			FA-70A Integrated Electrode Stand (Standard) for Benchtop Meter (Height 338 mm)		3200644455	
Electrode Stand (images on the right)		12	FA-70S Electrode stand (adjus (Free-standing type. Height 38		3200382557	
	Arm for electrode stand		FA-70L Electrode stand (long) (Free-standing type. Height 45	FA-70L Electrode stand (long) (Free-standing type. Height 450~650mm)		
			Arm for electrode stand (For FA-70S, FA-70L)		3200373991	
			Sensor Holder (Used for Mour Electrode Stand, 2 pcs.)	nting	3200373961	
			Electrode Protection Cap (Star (For 9615S-10D, 9618S-10D, 9681S-10D pH Electrode, 3 pc		3200382477	
Electrode Accessories			Electrode Protection Cap (Stat 9621-10D, 9625-10D, 9630-10 9632-10D, 8367-10D, 8377-10 6261-10C, 1066A-10C, 1076- 2060-10T, 9300-10D, 9382-10 pH Electrode, 5 pcs.)	D, 6252-10D, 10C,	3200043508	
	-		Electrode Protection Cap for Long Electrode (For 9678/9680S pH Electrode, 1 p	-)	3200382482	



Standard Electrode Stand FA-70S (384mm) Long Electrode Stand FA-70L (450~650mm)

Visit HORIBA's website!

Water Quality Analyzers www.horiba-laqua.com

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.





Electrodes

HORIBA's superior electrode technology has been employed in manufacturing our unparalleled tough pH glass bulbs and unique flat sensors. Our electrodes have different designs to cater a wide range of applications—from pure water to complex samples. Select the suitable electrode that is specially designed for your application.



Handheld Meters

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



Pocket Meters

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





LAQUAtwin pocket meters offer quick and convenient alternative to analyze important parameters with high accuracy. Several application notes are available at

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.

Brochure HBT-09-2015B

HORIBA

SUPPORT HORIBA CUSTOMER SUPPORT SYSTEM

HORIBA offers a variety of services to conform to quality standards and international guidelines such as GLP, GMP and ISO

Technical Support	User Support	Validation Support
Please contact us with any technical questions about our products.	Our support website is available for registered customers and features: Data collection software Instruction manual downloads Measurement tips, etc. www.horiba.co.jp/register	Please contact us with any questions or requirements for your validation procedure Traceability certification* IQ/OQ/PQ support* SOP guidance FAQ *Optional service
www.horiba.com/wq/support		
Please read the operation manual before using this pr	oduct to assure safe and proper handling of the product.	
The color of the actual products may differ from the color pict It is strictly forbidden to copy the content of this catalog in pa	t or in full. alog are trademarks or registered trademarks of their respective companies.	
p://www.horiba.com e-mail: laqua	@horiba.com	
	e nonba.com	
DRIBA Instruments (Singapore) Pte. Lto 83 Science Park Drive		
#02-02A, The Curie	HORIBA Group is	
Singapore 118258	operating Integrated	

Phone: 65 6908-9660 Fax: 65 6745-8155