HORIBA Scientific



pH mV(ORP) ION DO
Conductivity Resistivity Salinity TDS







SERIES



# LAQUA

PH/ION/COND METER F-74

CH1

PH

PH

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CAL

MEAS

MEAS

MEAS

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# LAQUA

Responding flexibly to your water quality analysis needs, our commitment to provide everything you expect from a water quality analyzer is distilled in our new brand, LAQUA.

# Whatever your needs

LAQUA is your indispensable partner for maintaining water quality and contributing to a safe and healthy society.

From 1950, when HORIBA pioneered glass electrode pH meters in Japan, we have been continuously evolving to meet customers' requirements with the latest technology.

If you are looking for a versatile product with high technology and accuracy, LAQUA is the best choice for you.



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.

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

C-1 (card)
Development of the world's first flat sensor.



### Born from the fusion of our expertise and state-of-the-art technology.

True pH/water quality meters require artisan skills, long-term research and experiments, and breakthrough technology. LAQUA electrodes provide multiple approaches such as;

- Expertise in Manufacturing
- **■** Contains Advanced Materials
- Next-Generation Electrode Technology



LAQUA

**Technology** 

Electrode

# Electrode Lineup

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.





# Benchtop

Stress-free measurement, high-end model

Water quality analysis is repeatedly performed in laboratories on a daily basis. Our high-end benchtop model was developed to provide simplicity with excellent on-site usability - from operation and maintenance through to troubleshooting.





# Portable

In the lab, in the field or anywhere you need it

Designed for use with one hand and with an IP67 waterproof rating and shock-resistant casing, this meter can be used for long periods, even in dark places, making it ideal for field measurements in rivers and lakes.





# Compact

Your lab-in-a-pocket

HORIBA's unique compact meter integrates the electrode, display and sample container to enable simple, effective on-site testing by direct measurement from a single drop.



P13

Specifications

P15

pH Electrode Selection Guide

Electrodes/Accessories

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

D-50 (portable) Waterproof IP67-rate housing and multi





# LAQUA Electrode Technology

Born from the fusion of our expertise and state-of-the-art technology

# As a leading pH electrode manufacturer, HORIBA uses the latest technology for all your measurement needs

Since developing Japan's first glass electrode pH meter, HORIBA has focused on continually improving our electrode technology, especially in materials and manufacturing. HORIBA is committed to continually providing groundbreaking and next-generation electrodes so that we always provide you with the newest and best solutions.





# **Expertise in Manufacturing**

Sophisticated processing technology

Various shapes of glass electrodes are available to fit different containers and samples, as well as for use in particular applications.

The unique structure of our glass electrodes is achieved through HORIBA's second-to-none manufacturing technology, which we are continually improving.

### Thick membrane technology

HORIBA's glass membrane molding technology achieves strengths of more than 10 times the Japanese Industrial Standards (strength tests)

# ToupH glass

Applicable electrodes: 9615S-10D/9618S-10D/9680S-10D/9681S-10D

Dome-shaped construction boosts strength in all directions!

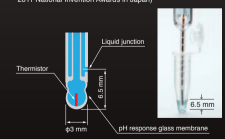


The surface-enlarging structure and unique processing technology means the response membrane can be thick and strong, with minimized resistance and high sensitivity. Samples can now be mixed in a beaker using the electrode, without breakage in normal use. The electrodes can be easily cleaned by wiping, helping to ensure reliable measurements.

# Miniaturization Awai

The 3 mm diameter double glass tube contains a temperature sensor inside (US Patent No. 7314541/ China Patent No. ZL0315796)

Applicable electrode: 9618S-10D (winner of the "Invention Award", 2011 National Invention Awards in Japan)

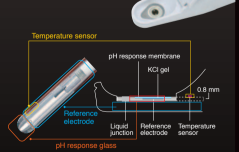


Combination electrodes have a double thin structure that generally makes manufacturing more difficult due to the tendency to cause variations in the inner tubes during the miniaturization process. However, our proprietary technique to coil the filament around the inner tube has enabled a double glass tube with a diameter of only 3 mm. This pH electrode with temperature sensor enables measurements from samples as small as 50 µL. Not only can it be used for trace measurements of precious limited samples, it can also be used for temperature-sensitive samples owing to quick temperature response.

### Flat electrode

All components are integrated in a flat glass electrode which is less than 1 mm thick

Sensor for LAQUAtwin



Glass electrode components contained in a flat body of less than 1 mm thickness allows measurement by directly applying a drop of the sample onto the flat electrode instead of dipping the electrode into a beaker. Thus, the LAQUAtwin can measure minute volumes down to just 0.1 mL, and various sample types including solid materials containing moisture, powders, and sheet materials.



# **Material Technology**

Embodying accumulated experiments, research and know-how

The pH-responsive glass membrane is the most important factor in determining responsiveness and durability.

That's why its composition has been improved through our know-how accumulated over many years.

# Long life and high durability

### Special glass enables longer life in harsh samples

Applicable electrode: 9631-10D (Hydrofluoric acid resistant) / 9632-10D (Alkali resistant)

### ■ Hydrofluoric acid resistant (US Patent No. 8262877)

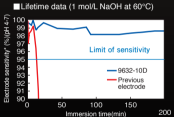
Our special glass membranes meet the Measurement Act (Japan) certification by keeping the membrane resistance to 300 MΩ or less while improving resistance to hydrofluoric acid. Their long life capable of measuring about 1000 times\* and easily maintainable glass tube structure provides stable measurements for a long time.

\*When the measurement is conducted for 1 minute with 1 wt% hydrofluoric acid solution (at 25°C).

### ■Alkali resistant (US Patent No. 8262877)

The new glass membrane with a strong alkali resistance has achieved about five times\* longer stability than our conventional products. It is suitable for plating solutions or other strong alkaline samples.

\*With 0.1 mol/L sodium hydroxide solution (about pH 13 at 60°C).



 $^{\star}$ Electrode sensitivity: the ratio of the practical slope (potential change per unit pH) to the ideal slope

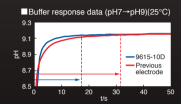
# Fast and highly accurate

A unique glass composition including rare earth has improved responsiveness and durability (US Patent No. 8262877)

Applicable electrode: 9615S-10D/9618S-10D/9680S-10D/9681S-10D

# Fast-response glass membrane

The membrane contains HORIBA's unique rare earth elements to halve the response time and increase durability against chemical substances. It can also enhance stability whilst minimizing the drift of measurement values.



Our proprietary glass purification technology ensures high speed and stable measurements with low-conductivity samples

Applicable electrode: 9630-10D

### ■High-purity glass

The ideal response membrane, made of high-purity lithium multicomponent glass, it enables an excellent response even when measuring samples with low conductivity or low buffering ability, such as tap water or other difficult-to-measure materials.

Tap Water response data

7.5
7
6.5
8
-9630-10D
Previous
electrode
4
0 30 60 90 120 150 180

### ISFET

Applicable electrode: 0030-10D/0040-10D

# **Next-Generation Electrode Technology** Semiconductor technology without glass

HORIBA started researching ISFET (Ion Sensitive Field Effect Transistor) using semiconductor technology many years ago and continued to improve its quality. This has provided a new solution for environments where glass material cannot be used.

# Sectional drawing of a tip of Flat ISFET \$\phi 10 \text{ mm}\$

Si substrate

Gap: 100 µm

### What is an ISFET (semiconductor sensor)?

ISFET is the abbreviation of Ion Sensitive Field Effect Transistor. The response part uses a semiconductor based sensor.

Special features of the ISFET

- 1. Will not crack or break like conventional glass electrodes
- 2. The sensor is flat and very small enabling the measurement of extremely small samples
- 3. Easy handling and maintenance simply clean with a toothbrush
- \_ 4. Can be stored dry

# The flat electrode has a distance of less than 100 $\mu m$ between the housing and sensor

The unique structure allows measurements to be taken from the smallest amount of moisture on solid objects and prevents bubbles being trapped on the sensor when measuring samples in a beaker.

### Reduction of static electricity effect

The combination of HORIBA's unique semiconductor device structure together with the improved electrostatic protection circuit results in a significant reduction of the static electricity effect that had previously been the weak point of a semiconductor sensor.

### ToupH glass









### STANDARD ToupH









### | General laboratory applications Standard ToupH electrode

### (9615S-10D) Features

Stabilization is quick with minimal drift, helping you read the value at the right moment. The dome-shaped body ensures easy maintenance. Ideal for buffer preparation and suitable for use with a wide range of aqueous samples.

# Precious, trace amount samples

### Micro ToupH electrode (9618S-10D)

### Features

MICRO ToupH

Ideal for small containers (e.g., micro tubes) and aqueous samples that cannot be obtained in large volumes. The electrode has a temperature compensation sensor that can measure samples from 50 uL. The quick temperature response eliminates the need to warm chilled samples to room temperature prior to measurement.

### For large containers and long test tubes Long ToupH electrode (9680S-10D)

### Features

251 mm long and 8 mm in diameter, the long, slim body is suitable for use in large containers and measurements in microbial broth test tubes. We recommend using this electrode with our long-type electrode stand (FA-70L).

High viscosity applications Sleeve ToupH electrode (9681S-10D)

SI FFVF ToupH

### Features

The liquid junction on the adjustable sleeve can be washed to prevent clogging by high-viscosity samples and to maintain stable performance. Suitable for use with high-viscosity samples, solvents and samples containing a non-aqueous solvent (e.g. cosmetics and paints).

### pH (3-in-1 electrode)

Plastic type 9625-10D

Sleeve 6367-10D

For low-conductivity water and non-aqueous solvents 6377-10D 6252-10D

pH (Combination electrode) For thin-walled Flat type test tubes 6261-10C 6069-10C



# pH (Glass electrode)

Standard type 1066A-10C

For low-conductivity water and non-aqueous solvents 1076A-10C



### Reference

Standard type 2060A-107

Double-junction type 2565A-10T



# **ORP**

Metalic electrode platinum 3-in-1 type



4163-10T













Conductivity

Immersion type

















Dissolved Oxygen





# **Temperature**

Temperature electrode





























HF-PROOF



ALKALI-PROOF For TAP WATER

For quick tap water measurement Surface of solid sample Flat ISFET pH electrode Tap water pH electrode (0040-10D) (9630-10D)

paper.

# Features

A semiconductor sensor that eliminates the risk of breakage which may occur in glass electrodes. Measurement is possible even with a slight amount of moisture on solid surfaces, gelatinous

material (e.g., agar medium), meat,

and sheet surfaces such as cloth and

Inside solid sample Needle ISFET pH electrode (0030-10D)

### Features

A semiconductor sensor that eliminates the risk of breakage which may occur in glass electrodes. Suitable for piercing measurements of solid materials and for inner measurements of food samples such as fruits, vegetables, and bread dough.

### For hydrofluoric acid contained sample Hydrofluoric acid resistant pH electrode (9631-10D)

### Features

With a long life and easy maintenance, this electrode is capable of approximately 1000 reliable measurements\*. Suitable for the management of water contaminated with hydrofluoric acid resulting from an etching process. \*When a measurement is conducted for 1 minute with 1 % hydrofluoric acid solution (at 25 °C).

### For strong alkali sample

Alkali resistant pH electrode (9632-10D)

### Features

A strong alkali resistance achieves approximately five times\* longer stability possible for low conductivity samples than that of our conventional products. or those with low buffering ability, Suitable for use with strong alkali samples such as plating solutions. With 0.1 mol/L sodium hydroxide solution (about pH 13) (at 60°C).

### Features

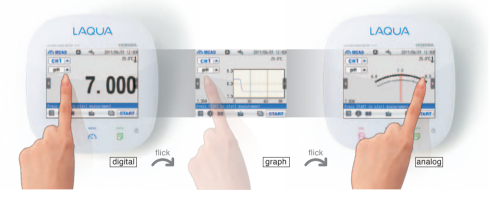
Quick and stable measurement is such as tap water. Suitable for water quality testing at water treatment plants.







# Simply slide your finger across the screen to switch displays



Two channels can be displayed simultaneously

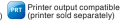














# Full support for on-screen setting confirmation, maintenance information and troubleshooting tips guide you through trouble-free operation

# Inspection Navigation

Easy navigation for main unit and electrode inspections.

Various industrial standards (JIS, USP, EP, JP, CP) are also supported.

# Start inspection TEST CH1 25.0°C pН START



# Troubleshooting Navigation

Reliable on-screen support if a problem occurs during calibration or measurement.

The software has a user guide to resolve any operation difficulties.



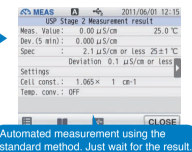


# **Application Functions**

Various industry standard methods are supported from measurement to result output.

Conductivity measurements for pharmaceutical pure water guidelines of various countries are also supported.





# Free Arm Electrode Stand

The free arm of the stand-alone electrode stand can be positioned in any direction, vertically or horizontally.

The long-type electrode stand\* with a telescopic stand is also provided for measurements with large beakers.

\*Optional



The 360° rotating free arm also can be moved vertically in full range

### 450~650mm

The long electrode stand\* has a maximum length of 650 mm, it can also be stored neatly thanks to the telescopic shaft.

# **Custom LCD display**



### Full-Range Functions for Validation and Usability

- •Periodic inspection mode: JIS/Pharmacopeias/Digital Simulator
- (F-72/F-73/F-74)
- •Full support for pharmaceutical pure water guidelines of various countries. (USP/EP/JP/CP) (F-74/DS-72)
- ·Customizable auto-hold function for calibration and measurement (F-72/F-73/F-74/DS-72)
- ·Simultaneous connection to a GLP/GMP compatible printer and PC
- ·Digital memory: Up to 2,000 sets of measurement data can be recorded (F-71/F-74BW/DS-71:999)
- •USB-PC communication \*(all models) and USB memory (F-72/F-73/F-74/DS-72)
- ·Multi-language support (Japanese, English, Chinese, Korean) (F-72/F-73/F-74/DS-72)
- •FDA21CFR Part 11 (please ask for a quotation)





The casing is made from shock resistant and extremely durable polycarbonate resin. With high chemical resistance it is ideal for harsh environments.

According to our research as of June 2013.

# In the lab, in the field or anywhere you need it

### Laboratory use capability

The optional electrode stand offers excellent manoeuvrability, allowing the electrode to be moved up and down, and from left to right, easily with one hand.



### Easy-to-view large display shows two measurement items simultaneously

The measurement values are easily visible on a display that is about 40% larger than those of our conventional products. Two measurement values can be displayed on a single screen.



\*Models compatible with two item measurement: D-73, 74, 75

### Chemical resistant

The polycarbonate resin casing is extremely chemicalresistant\*, so can be cleaned using alcohol.

\*Resistant to alcohol, weak acid, bases and oil.



### Various data processing

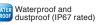
The built-in data memory can store 1000 items, and connecting to a computer allows measurement data to be collected. Output to a GLP/GMP-compatible printer is also possible.

- \*An optional cable is necessary to connect to a computer.
- The software can be downloaded after user registration.
- \*The D-71 does not have computer and printer connectivity.













### One hand operation

Slim body fits in your hand. Only three basic operation buttons for one-hand operability.







### Shock-resistant

Polycarbonate resin\* used in automobiles and mobile phones has been adopted to enhance shock resistance. \*Polycarbonate resin has about twice the shock resistance of conventional ABS resin.



MEAS

### Visible LCD in dark places

Backlight (except D-71) allows reading of measurement values even in the dark.



### Waterproof and dustproof

IP67 rated waterproof and dustproof casing. \*IP67: Fully waterproof for approximately 30 min in 1 metre



### **Extended operation**

Uses about 10% of the power compared to conventional meters. With up to 1000 hrs of use\*, long periods of field work are possible. \*D-71/D-72



### Easy to carry

The compact and ergonomic design is easy to carry and includes a cable winding function for the optional electrode hook attachment.



### Conductivity



**ES-71** 

CH.1 COND RESI SAL TDS \*Set includes conductivity electrode (model 9382-10D)

# **Dissolved Oxygen**



CH.1 DO

Select from the following Select from the following
2 m cable (OM-71-2)
10 m cable (OM-71-10)
Laboratory (OM-71-L1)
(BOD measurement)

### [Various functions]

LAQUAact boasts a variety of safety and other useful functions to assist with measurements and data processing. For details, see page 16 of the specifications.

	Interval measurement function (except D-71)
Common	Sample ID number setting function
Common	Clock function and auto power-off function
	Usable with AAA alkaline batteries, Ni-MH batteries, or AC adapter
рН	Automatic calibration and calibration interval alarm function
[D-70 series]	Usable with both 5-point calibration and USA/NIST standard solutions
Conductivity	Electrical resistivity/total dissolved solids/salt content conversion functions
[D-74/ES-71]	Automatic range switching, automatic temperature conversion, and unit switching functions
Dissolved	Temperature compensation, atmospheric pressure calibration and salt concentration calibration functions
Oxygen [D-75/OM-71]	Oxygen concentration and saturated oxygen concentration measurement functions



HORIBA's 60 years of sensor engineering enable accurate direct measurement from only a single drop on the unique flat sensor.

There's a LAQUAtwin meter for seven electrochemistry parameters such as pH, conductivity, various ions (Na+, K+, NO<sub>3</sub>-, Ca<sup>2+</sup>) and salt concentration. Take the compact LAQUAtwin with you wherever and whenever you want -

it's your "lab-in-a-pocket.".

- Accurate reading from only a single drop, in just a few seconds
- ■pH, conductivity, ions and salt concentration. 7 parameters, 11 models
- Calibrate and measure at the touch of a button the smiley face appears when the result can be read
- LAQUAtwin is fully waterproof and dustproof (IP67)
- A carry-case with standard solution is provided for handy lab portability





### Unique measurement variation by LAQUAtwin Select the measurement method according to your sample and application needs.



### **Drops**

Place a drop of the sample onto the sensor with a pipette. LAQUAtwin meters can measure sample volumes as low as 0.1 ml \*

\* Using the HORIBA sampling sheet volumes down to 0.05 mL can be tested (except for conductivity).



### **Immersion**

When you're in the lab, you can test the sample in a beaker. Ensure the sensor quard sliding cap is open.



### Scoop

Use as a scoop to test water eg from a river. A vertical scoop for an aquarium is also available with a unique sensor quard.





# Solid samples

Foods containing some moisture can be tested by placing a small piece directly onto the sensor.



### **Powders**

LAQUAtwin meters can also test dry powders. Simply place the powder sample onto the sensor, and drop on your defined volume of pure water.





B-712 **B-713** (US only)



Waterproof

Auto-hold





### Conductivity(EC) Meter

B-771



### Sodium Ion Meter

B-722



### Potassium Ion Meter

B-731





Nitrate Ion Meter

B-743





B-743	

Temperature compensation

Waterproof Auto-hold

B-712/B-713 Model B-711 B-771 B-722 B-731 Measurement principle Glass electrode method 2 AC bipolar Ion electrode method Minimum sample volume 0.1 ml or more \* 0.12 ml or more 0.3 ml or more ' Conductivity: 0 to 19.9 mS/cm 39 to 3900 ppm (mg/L) (10<sup>-3</sup> to 10<sup>-1</sup> mol/L) NO<sub>3</sub>::62 to 6200 ppm (mg/L) (10<sup>-3</sup> to 10<sup>-1</sup> mol/L) (0 to 1.99 S/m) 23 to 2300 ppm (mg/L) 2 to 12 pH Measurement range Salt:0 to 1.1% TDS:0 to 9900 ppm (10-3 to 10-1 mol/L) 20 to 2000 kg/10a +2 NO<sub>3</sub> -N:14 to 1400 ppm (mg/L) 0 to 14 pH 0 to 199 mS/cm Display range 0 to 9900 ppm (mg/L) Calibration One-point Two-point \*4 Two-point \*4 Two-point \*4

Accuracy Hq 1.0± ±2%F.S.±1 digit (for each range)\*6 ±10% of reading value Salt/TDS Measurement Temperature compensation Temperature conversion(2%/°C fixed)

Waterproof Auto-hold

5 to 40°C, 85% or less in relative humidity (no condensation)

CR2032 batteries (x2)

164 mm x 29 mm x 20 mm (excluding projections) / Approx. 50 g (meter only, without batteries, B-771 approx. 45 g) 2 CR2032 batteries/1 Pipette/Instruction manual/Quick manual/Storage case/Standard solution/5 pieces of Sampling sheet B (Except B-771)

Power

**Functions** 

Operating temperature/ humidity

Dimensions/ Mass

Accessories included





# **Wipe**

The sampling sheet allows tiny, trace volumes to be analysed. For example, wipe the surface of the skin with a sampling sheet soaked with pure water and measure.

### Paper, textiles and films

To test sheets of paper and textiles, cut up the sample into small pieces and place directly onto the sensor. Drop on your defined volume of pure water.



Calcium	lon	Meter
B-75	1	88













Salt Meter **B-721** 

SALT

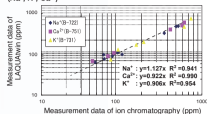
B-751	B-721

40 to 4000 ppm (mg/L) (10 <sup>-3</sup> to 10 <sup>-1</sup> mol/L)	0.1 to 10% by weight
	0.00 to 25% by weight
±20% of reading value	±10% of reading value

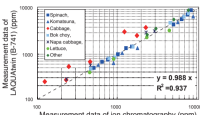
### Examples for Ion Measurement

The graphs below depict the correlation between LAQUAtwin and ion chromatography.

■Isotonic drink, mineral water drinks and mineral water (Na+, K+, Ca2+)



### ■Crops (NO<sub>3</sub>-)



Measurement data of ion chromatography (ppm)

### Interfering ion influence

	Sodium Ion (Na+)	Potassium Ion (K+)	Nitrate Ion (NO <sub>3</sub> -)	Calcium Ion (Ca <sup>2+</sup> )
Selectivity coefficient	$\begin{split} &K^{+}, Rb^{+}{=}~1~x~10^{-2}\\ &Ba^{2}, ~Sr^{2}{+}, ~Ca^{2}{+}, ~Mg^{2}{+}{=}~1~x~10^{-4}\\ Li{+}{=}~1~x~10^{-3}\\ &Cs^{+}{=}~3~x~10^{-3}\\ &NH_4{}^{+}{=}~6~x~10^{-3} \end{split}$	$Rb^{+}=1 \times 10^{-1}$ $Mg^{2+}=1 \times 10^{-5}$ $NH_4^{+}=7 \times 10^{-3}$ $Ca^{2+}=7 \times 10^{-7}$ $Cs^{+}=4 \times 10^{-3}$ $Na^{+}=3 \times 10^{-4}$	I'= 10 CI'= 4 x 10 <sup>-2</sup> Br'= 9 x 10 <sup>-1</sup> CIO <sub>4</sub> '= 30 NO <sub>2</sub> '= 7 x 10 <sup>-1</sup>	Na <sup>+</sup> , K <sup>+</sup> , Mg <sup>2+</sup> = 1 x 10 <sup>-3</sup> Fe <sup>2+</sup> , Zn <sup>2+</sup> = 1 Fe <sup>3+</sup> = 10 Cu <sup>2+</sup> = 1 x 10 <sup>-2</sup>
pH range	pH 3-9 (at 10 <sup>-3</sup> mol/L Na+)	pH 2-9 (at 10 <sup>-3</sup> mol/L K <sup>+</sup> )	pH 2-9 (at 10 <sup>-3</sup> mol/L NO <sub>3</sub> -)	pH 4-12 (at 10 <sup>-3</sup> mol/L Ca <sup>2+</sup> )

<sup>\*</sup> Selectivity coefficient is a concentration ratio of the interfering ion against the target ion, which affects the target ion measurement value. For example, the selectivity coefficient of potassium ion against sodium ion is 1×10<sup>2</sup>, which means for the same concentration of potassium ion and sodium ion coexisting in a sample, the sodium measurement is approximately 1×10<sup>2</sup>(1%) higher.

### Replacement Sensor

Part Number	Model	Name	Applicable model
3200459834	S010	pH Sensor	B-711, B-712, B-713
3200459866	S021	Salt Sensor	B-721
3200459867	S022	Sodium Ion Sensor	B-722
3200459868	S030	Potassium Ion Sensor	B-731
3200459870	S040	Nitrate Ion Sensor	B-741, B-742, B-743
3200459869	S050	Calcium Ion Sensor	B-751
3200459672	S070	Conductivity Sensor	B-771

### Accessories

Part Number	Model	Name	Description	Applicable model	
3200053858	Y046	Sampling sheet B	100 pieces	Except B-771	
3200459736	Y048	Sampling sheet holder (for LAQUAtwin)		Except B-771	

### Nitrate Ion Meter for Crop B-741



■ Measurement range: 100 to 9,900 ppm (NO₃⁻) 23 to 2,200 ppm (NO<sub>3</sub>-N)

[Accessories included] Standard solution for crops (300 ppm, 5000 ppm) (14 mL) / 2 CR2032 batteries / 5 Pipettes / Instruction manual / Quick manual / Cleaning solution bottle (250 mL) / Crop sample press / 3 Medical cups / Quick manual / Carrying case



■ Measurement range: 30 to 600 ppm (NO<sub>3</sub>-) 6.8 to 140 ppm (NO<sub>3</sub>-N) 3.4 to 6 kg/10 a (NO<sub>3</sub>-N)

[Accessories included] Standard solution for soil (30 ppm, 300 ppm) (14 mL) / 2 CR2032 batteries / 5 Pipettes / Instruction manual / Quick manual / Cleaning solution bottle (250 mL) / 3 Extraction bottles (100 mL) / 2 sets of spoons for soil sampling / Tweezers / Sampling sheet B / 2 Sampling sheet holders / Quick manual / Carrying case

<sup>\*1</sup> Smaller amount (0.05 mL or more) can be measured with the sampling sheet B. (Please close the light shield cover. If a sample that contain particulate, please use "Sampling sheet holder" (sold separately)) \*2 With soil/water sampling ratio of 1:5. \*3 When the measured value is out of the measurement range, the displayed value blinks. It should be used only as a guide. \*4 Selectable between one-point and two-point calibrations. High conductivity standard solution (12.9 mS/cm) is sold separately. Calibration point B-712: pH 6.86/B-713: pH 7.00 \*5 Repeatability in measurement of a standard solution after calibration using it. \*6 ①±5 µS/cm (0 to 199 µS/cm) ②±0.5 mS/cm (0.20 to 1.99 mS/cm) 3±0.5 mS/cm (2.0 to 19.9 mS/cm) \*7 lP67: no failure when immersed in water at a depth of 1 meter for 30 minutes. But the product can not be used underwater.



### pH Electrode

\*1 0-50°C when completely immersed.

	Description	Model	Temp. range (°C)	pH range	Part No.
	Plastic body	9625-10D	0~100*1	0~14	3200360505
	Standard ToupH	9615S-10D	0~100	0~14	3200585428
	Sleeve ToupH	9681S-10D	0~ 60	0~14	3200585463
	Long ToupH	9680S-10D	0~100*1	0~14	3200585455
Combination (C in 4)	Micro ToupH	9618S-10D	0~ 60	0~14	3200585447
Combination (3-in-1) pH electrode	Sleeve	9625-10D 0~100** 9615S-10D 0~100** 9681S-10D 0~60 9680S-10D 0~60 9680S-10D 0~60 9618S-10D 0~60 6367-10D 0~60 ater and non-aqueous solvents 6377-10D 0~60 9630-10D 0~100 9631-10D 0~60 9630-10D 0~100 9631-10D 0~60 9632-10D 0~100 0030-10D 0~60 0040-10D 0~60 0131 - 0141 - 6069-10C 0~60 6261-10C 0~50 1066A-10C 0~100 ater and non-aqueous solvents. 1076A-10C 0~100 2565A-10T 0~100	0~14	3014079136	
priciodiodo	For measurement of low-conductivity water and non-aqueous solvents		0~14	3014093085	
	Needle type	6252-10D	0~ 60	0~12	3014080850
	For Tap water	9630-10D	0~100	0~14	3200528726
	For Hydrofluoric acid sample	9631-10D	0~ 60	2~12	3200524119
	For Strong alkali sample	9632-10D	0~100	0~14	3200524120
	Needle type ISFET	0030-10D	0~ 60	0~14	3014028323
SFET	Flat type ISFET	9625-10D 0~100*1  9615S-10D 0~100*1  9681S-10D 0~60  9680S-10D 0~60  9680S-10D 0~60  9618S-10D 0~60  9618S-10D 0~60  6367-10D 0~60  -aqueous solvents 6377-10D 0~60  9630-10D 0~100  9631-10D 0~60  9632-10D 0~100  9632-10D 0~60  0030-10D 0~60  0040-10D 0~60  0131 —  0141 —  6069-10C 0~60  6261-10C 0~60  6261-10C 0~50  1066A-10C 0~100  -aqueous solvents. 1076A-10C 0~100  2265A-10T 0~100  4163-10T 0~100	0~14	3200367925	
oH electrode	Needle type ISFET(0030-10D) sensor	0131	_	_	3014028400
	Flat type ISFET(0040-10D) sensor	0141	_	_	3200367926
Combination	For very slender test tubes	6069-10C	0~ 60	0~14	3014081107
oH electrode	Flat type	6261-10C	0~ 50	0~12	3014081807
01	Standard type	9625-10D 0~100*1 9615S-10D 0~100*1 9681S-10D 0~60 9680S-10D 0~100*1 9618S-10D 0~60 9618S-10D 0~60 ductivity water and non-aqueous solvents 6377-10D 0~60 6252-10D 0~60 9630-10D 0~100 9631-10D 0~60 9632-10D 0~100 9632-10D 0~100 0030-10D 0~60 0040-10D 0~60 0050-10C 0~60 0050-10C 0~60 0050-10C 0~100	0~100	0~14	3014080432
Glass pH electrode	For measurement of low-conductivity water and non-aqueous solvents.		0~100	0~14	3014093084
Poforonoo olootrodo	Standard type	rd ToupH 9615S-10D 0~100  ToupH 9681S-10D 0~60  DupH 9680S-10D 0~100*1  ToupH 9680S-10D 0~60  DupH 9618S-10D 0~60  South 9618S-10D 0~100  South 9618S-10D  South 9618S-10D  South 9618S-10D  South 9618S-10D  South 9618S-	0~100	_	3014080434
Reference electrode	Double-junciton type		_	3014080436	
Temperature electrode	For temperature compensation and measurement	4163-10T	0~100	_	3014080375
ORP electrode	Water proof Platinum 3-in-1 type	9300-10D	0~ 60	_	3014046710

<sup>\*</sup> See pages 18 and 19 for the application guide for each electrode.

### **Conductivity Electrode**

Electrode	Cell constant m <sup>-1</sup> (cm <sup>-1</sup> )		Model	Range m <sup>-1</sup> (cm <sup>-1</sup> )	Minimum Volume (mL)	Temp. range (°C)	Part No.
	Immersion type	10 (0.1)	3551-10D	10 μS~1 S (0.1 μS~10 mS)	50	0~ 60	3014081712
		100 (1)	9382-10D	0.1 mS~10 S (1 μS~100 mS)	20~30	0~ 80	3014046709
		100 (1)	3552-10D	0.1 mS~10 S (1 μS~100 mS)	15	0~100	3014081545
Conductivity electrode		1000 (10)	3553-10D	1 mS~100 S (10 μS~1 S)	50	0~ 60	3014081714
	Flow type	10 (0.1)	3561-10D	10 μS~1 S (0.1 μS~10 mS)	10	0~ 60	3014082350
		100 (1)	3562-10D	0.1 mS~10 S (1 μS~100 mS)	16	0~ 60	3014082513
	Flow type	1000 (10)	3573-10C	1 mS~100 S (10 μS~1 S)	4	0~ 60	3014082590
		1000 (10)	3574-10C	1m S~10 S (10 μS~100 mS)	0.25	0~ 60	3014082592

### Ion Electrode

\*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 connects combination type ion electrodes only.

		٥			•
Electrode name	Model	Measuring range	Applicable reference electrode	Interfering ion influence*1	Part No.
Sodium ion electrode	1512A-10C	2.3~230,000 mg/L Na+	2565A	K+, Li+=10 NH4+=20 Ca2+=500	3014068526
Cyanide ion electrode	8001-10C	0.03~2,600 mg/L CN <sup>-</sup>	2060A·2565A	S <sup>2-</sup> , MnO <sub>4</sub> -N/A I-0.1 S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> =1	3014094393
Chloride ion electrode	8002-10C	0.4~35,000 mg/L Cl	2565A	S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> , S <sup>2-</sup> , I <sup>-</sup> , Ag <sup>+</sup> , Hg <sup>2+</sup> =N/A SCN <sup>-</sup> =0.3 MnO <sub>4</sub> <sup>-</sup> =0.1	3014094394
Chloride ion electrode (Combination type)*	6560-10C	0.4~35,000 mg/L Cl	_	Br=0.03 NO <sub>3</sub> , F <sup>-</sup> , HCO <sub>3</sub> <sup>-</sup> , SO <sub>4</sub> <sup>2-</sup> , PO <sub>4</sub> <sup>2-</sup> =1,000	3014093430
Sulfide ion electrode	8003-10C	0.3~32,000 mg/L S <sup>2-</sup>	2060A·2565A	CN=N/A S <sub>2</sub> O <sub>3</sub> <sup>2</sup> =10 l̄, F̄, Cl̄, PO <sub>4</sub> <sup>2</sup> , SO <sub>4</sub> <sup>2</sup> =1,000	3014094395
lodide ion electrode	8004-10C	0.01~13,000 mg/L I⁻	2060A·2565A	MnO <sub>4</sub> -, S <sup>2</sup> -, CN <sup>-</sup> =N/A S <sub>2</sub> O <sub>3</sub> <sup>2</sup> -=10 NO <sub>2</sub> -=100 Br <sup>-</sup> =1,000	3014094396
Bromide ion electrode	8005-10C	0.8~80,000 mg/L Br	2565A	S <sub>2</sub> O <sub>3</sub> <sup>2</sup> , I', S <sup>2</sup> , CN <sup>-</sup> =N/A MnO <sub>4</sub> <sup>-</sup> =1 Cl <sup>-</sup> , PO <sub>4</sub> <sup>2</sup> =100 F <sup>-</sup> , NO <sub>3</sub> <sup>-</sup> , SO <sub>4</sub> <sup>2</sup> =1,000	3014094397
Copper ion electrode	8006-10C	0.06~6,400 mg/L Cu <sup>2+</sup>	2565A	Fe <sup>2</sup> *=0.1 Ni <sup>2</sup> *, Na <sup>+</sup> =1,000	3014094398
Cadmium ion electrode	8007-10C	0.1~11,000 mg/L Cd <sup>2+</sup>	2060A·2565A	Cu <sup>2</sup> *, Hg <sup>2</sup> *, Ag*=N/A Pb <sup>2</sup> *=0.1 Fe <sup>3</sup> *=1 Cr <sup>3</sup> *, Fe <sup>2</sup> *=100 Ni <sup>2</sup> *=1,000	3014094399
Lead ion electrode	8008-10C	2~20,000 mg/L Pb2+	2565A	Cu <sup>2+</sup> , Hg <sup>2+</sup> , S <sup>2-</sup> , Ag <sup>+</sup> =N/A Fe <sup>3+</sup> =0.01 Cr <sup>3+</sup> =1 Cd <sup>2+</sup> =10	3014094400
	8000-100	2 *20,000 mg/L r b	2303A	Ni <sup>2+</sup> , Mg <sup>2+</sup> , Zn <sup>2+</sup> =100 NH <sub>4+</sub> , K <sup>+</sup> =1,000	3014034400
Thiocyanate ion electrode	8009-10C	0.6~5,800 mg/L SCN⁻	2565A	CN-, I-, S2-, S2O32-=N/A Br-=1 CI-=100	3014094401
Fluoride ion electrode	8010-10C	0.02~19,000 mg/L F	2060A·2565A	Possible interference when multiply-charged ion	3014093439
Fluoride ion electrode (Combination type)*	6561-10C	0.02~19,000 mg/L F	_	(ex. Al <sup>3+</sup> , Fe <sup>3+</sup> )coexisted and foamed the complex.	3014093431
Silver ion electrode	8011-10C	0.01~110,000 mg/L Ag <sup>+</sup>	2565A	Hg <sup>2+</sup> =N/A Cu <sup>2+</sup> , Cd <sup>2+</sup> , Pb <sup>2+</sup> , Zn <sup>2+</sup> , Mg <sup>2+</sup> , Ca <sup>2+</sup> , Na <sup>+</sup> , K <sup>+</sup> =Over 1000	3014094402
Nitrate ion electrode	8201-10C	0.62~62,000 mg/L NO <sub>3</sub>	2565A	CIO4=0.03   =0.1 Br=2 NO2=3 Cl=40 F=200	3014094403
Nitrate ion electrode (Combination type)*	6581-10C	0.62~62,000 mg/L NO <sub>3</sub> -	_	CH <sub>3</sub> COO <sup>-</sup> =300 SO <sub>4</sub> <sup>2-</sup> =Over 1000	3014093432
Potassium ion electrode	8202-10C	0.04~39,000 mg/L K <sup>+</sup>	2565A	Rb+=0.4 Cs+=3 NH4+=70	3014094404
Potassium ion electrode (Combination type)*	6582-10C	0.04~39,000 mg/L K <sup>+</sup>	_	Li <sup>+</sup> , Na <sup>+</sup> , Mg <sup>2+</sup> , Ca <sup>2+</sup> , Sr <sup>2+</sup> , Ba <sup>2+</sup> =Over 1000	3014093433
Calcium ion electrode	8203-10C	0.4~40,080 mg/L Ca <sup>2+</sup>	2060A·2565A	Fe <sup>3+</sup> =0.1 Fe <sup>2+</sup> , Zn <sup>2+</sup> =1 Sr <sup>2+</sup> =50 Ni <sup>2+</sup> , Cu <sup>2+</sup> =70 Co <sup>2+</sup> =350	3014068839
Calcium ion electrode (Combination type)*	6583-10C	0.4~40,080 mg/L Ca <sup>2+</sup>	_	Mn <sup>2+</sup> =500 Mg <sup>2+</sup> =1,000 Na <sup>+</sup> , K <sup>+</sup> , Ba <sup>2+</sup> , NH <sub>4</sub> <sup>+</sup> =Over 1,000	3014093434
Ammonia electrode (Combination type)*	5002A-10C	0.1~1,000 mg/L NH₃	_	_	3014093560

<sup>\*1</sup> 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.

### Ion Electrode Tip

Electrode name	Model	Part No.
Chloride ion tip	7660	3014093436
Fluoride ion tip	7661	3014093438
Nitrate ion tip	7681	3014068364
Potassium ion tip	7682	3014069795
Calcium ion tip	7683	3014068795
Ammonia electrode membrane (6pcs)	membrane (NH <sub>3</sub> )	3014067083

### **DO Electrode /DO Tip**

Electrode	Cable length	Model	Specification	Temp. range (°C)	Part No.
Waterproof DO electrode 2m 95		9551-20D	Field immersible type	0~40	3014047090
Waterproof DO electrode	10m	9551-100D	Field immersible type	0~40	3014047091
DO electrode	1m	9520-10D	Laboratory use	0~45	3014046711
DO tip	_	5401	Replacement electrode tip for 9551	_	3014072770
DO tip	_	7541	Replacement electrode tip for 9520	_	3014074145

### Accessories

Name	Remarks	Part No.	F-70	DS-70	D-70	ES-70	OM-70
Printer (for GLP/GMP compliance)	Cable sold separately, Plain paper	_					
Printer cable	1.5 m	3014030148					
Printer paper	20 rolls	3014030149			*1		
Ink ribbon	5 pcs/set	3014030150					
AC adapter cable set.	AC adaptor 1.8 m, cable 1 m	_	0	0	0	0	0
Digital simulator X-51	pH, mV, ION, DO simulator (for periodic inspection of the electrode)	3014028368	0	_	0	_	0
Digital simulator X-52	Conductivity simulator (for periodic inspection of the electrode)	3014028370	*2	0	*2	0	_
USB cable	Cable to connect a meter and PC. 1 m	3200373941	0	0	_	_	_
LCD protection sheet	2 pcs/pack	3200382462	0	0	_	_	_
Protection cover	Protects the meter for F-70, DS-70 series	3200382441	0	0	_	_	_
Analog cable	Analog (alarm) output cable	3014030152	*3	*3	_	_	_
Serial cable	Cable to connect a meter and PC (Serial, 9 pins)	3014030151	0	0	*1	0	0
Electrode hook	With function for winding the cable	3200528475	_	-	0	0	0
DP-70S Electrode stand (adjustable type)	With holder for D/ES/OM-70 1 m	3200528474	_	_	0	0	0
FA-70S Electrode stand (adjustable type)	Free-standing type. Hight 384 mm	3200382557	0	0	0	0	
FA-70L Electrode stand (long type)	Free-standing type. Hight 450~650 mm	3200382560	0	0	0	0	0



\*1 Except D-71 \*2 Conductivity measurement model: F-74/F-74BW/D-74 \*3 Except F-71/F-74BW/DS-71

### **Standard Solutions**

Name	Туре	Specification	Remarks	Part No.	
pH Standard		pH4.9 Standard Solution	250 mL		
Solution SET	101-S	pH7 Standard Solution	500 mL	3200043642	
Solution SET		Internal Solution for Reference Electrode	250 mL		
Oxalate standard solution	100-2	pH 1.68 (25°C)	500 mL	3200043639	
Phthalate standard solution	100-4	pH 4.01 (25°C)	500 mL	3200043638	
Phosphate standard equimolal solution	100-7	pH 6.86 (25°C)	500 mL	3200043637	
Borate standard solution	100-9	pH 9.18 (25°C)	500 mL	3200043636	
Carbonate standard solution	100-10	pH 10.02 (25°C)	500 mL	3200043635	
Powder for ORP standard solution	160-51	For 250 mL (10 packets per set)	25°C: 89 mV	3200043618	
Powder for ORP standard solution	160-22	For 250 mL (10 packets per set)	25 °C:258 mV	3200043617	
Internal Solution for Reference Electrode	300	3.33 mol/L KCI	250 mL	3200043640	
Internal solution for NH3 electrodes	370	_	250 mL	3014067184	

### **Electrode Cleaning Solution**

 For removing inorganic sample residues from glass electrodes, and for cleaning liquid junctions

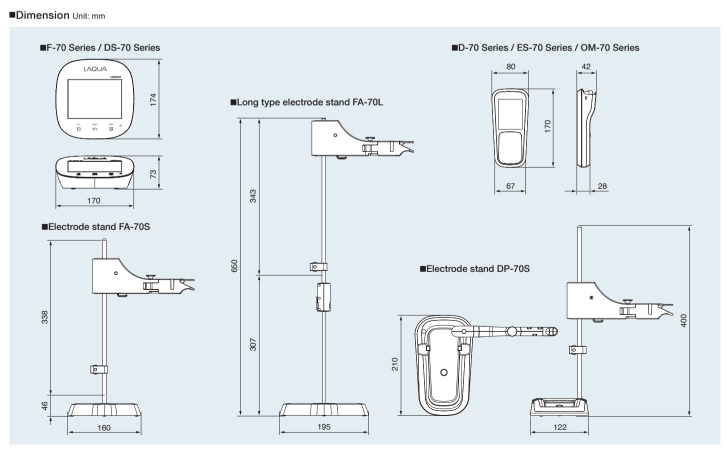
Name	Туре	Volume (mL)	Part No.
Electrode cleaning solution	220	50 x 2 pcs	3014028653

 For removing protein containing sample residues from glass electrodes, and for cleaning liquid junctions.

Name	Туре	Volume (mL)	Part No.
Electrode cleaning solution	250	400	3200366771

●For 9630-10D (pH electrode for tap water or low conductivity sample)

Name	Туре	Volume (mL)	Part No.
Electrode cleaning solution	230	Solution A 30 mL Solution B 100 mL	3200530494



		F-71	F-72	F-73	F-74	F-74BW	DS-71	DS-72	
	Measurement method		Ga	lass electorode m				_	
	Measurement range			pH 0.000~14.00			_	_	
	Display range	pH -2.000~19.999		pH -2.000~20.0		pH -2.000~19.999		_	
	Resolution	0.001 pH		0.01/0.001 pH		0.001 pH		_	
pH :	Auto range select		•	0.004 -11 4 -11	•	_		_	
	Repeatability	±0.005 pH±1 digit		±0.001 pH±1 dig	jit	±0.005 pH±1 digit		_	
	pH calibration point	5		5		5			
	Repeatability check	•	•	•	•	•			
	Alarm limit of calibration	•	•	•	•	-		_	
	Periodical check	_	•	±1999.9 mV	•	_			
	Measurement range				_				
mV (ORP)	Resolution			_					
	Repeatability			±0.1 mV±1 digi	τ ~100.0°C (-30.0∼13				
Ta	Measurement range								
Temperature					0.1°C				
	Repeatability			lan alaat	±0.1°C±1 digit rode method		_		
1	Measurement method	_			999 g/L (mol/L)		_	_	
	Measurement range Resolution	_					_		
ION		_			nbers 3 digits F.S.±1 digit			_	
ION	Repeatability Periodical check	_	•	€0.5761	F.3.±1 digit	_		_	
		_	5	5	5	5		_	
	Calibration curve point	_	<u>5</u>	5	5	_		_	
	Addition method measurement  Measurement method	_		_		2 AC bipola	r method		
	Measurement method				Call			2.00.0/	
	Measurement range (Display range)	_	_	_	constant 100 m <sup>-1</sup> : 0. ell constant 10 m <sup>-1</sup> : 0				
	medearoment range (Elepha) range)					constant 1000 m <sup>-1</sup> :			
1	Resolution	_	_	_		0.05% of f	ull scale		
Conductivity -	Repeatability	_	_	_		±0.5%F.S	.±1 digit		
	Change unit	_	_	_	•	•	•	•	
	Distilled water temperature conversion	_	_	_	•	•	•	•	
	Periodical check	_	_	_	•	_	_	•	
	JP/EP/USP/CP Pharmaceutical water aplication	_	_	_	•	_	_	•	
	Measurement method	_	_	_		Conversion from c	onductivity va	lue	
Salinity -	Measurement range (Display range)	_	_	_		0.00~80.00 PPT (			
	Resolution	_	_	_		0.01 PPT (		,	
	Salt concentration calibration	_	_	_	•	•	•	•	
	Measurement method	_	-	_		Conversion from a	onductivity va	lue	
			00 Ω·m∼199	.9 kΩ⋅m					
	Measurement range (Display range)	_	_	_	constant 10 m-1: 0.	0 Ω·m~1.999	MΩ·m		
Resistivity					onstant 1000 m <sup>-1</sup> : 0.	000 Ω·m∼19	.99 kΩ•m		
	Resolution	_	_	_	0.05%	F.S.			
	Repeatability	-	_	_		±0.5%F.S	F.S.±1 digit		
	Measurement method	-	_	_		Conversion from c	onductivity va	lue	
TDS	Measurement range (Display range)	_		_	0.01 mg/L~1000 g/l			0.01 mg/L~1000 g	
	Resolution	-	_	_		0.01 r	ng/L		
	Input (number of channels)	1	1	2	2	2	1	1	
Input/	USB peripherals (Communication with PC)*1	•	•	•	•	•	•	•	
output -	USB host (USB memory)	-	•	•	•	_		•	
	RS-232C (Printer/PC)	•	•	•	•	•	•	•	
	Analog out put	_	•	•	•	_		•	
	Memory number	999	2000	2000	2000	999	999	2000	
Data	Interval memory	•	•	•	•	•	•	•	
	ID input	•	•	•	•	•	•	•	
	Data search	-	•	•	•	_		•	
	Display	Custom LCD	Color graphic	LCD with capaci	tive Touch Panel	Custon	LCD	Color graphic LCD wit	
			3.5.6					capacitive Touch Pane	
Display	Dual component display	_		•	•	•			
	Multilanguage display	_	Japane	se/English/Chine	se/Korean	_	-	Japanese/English Chinese/Korean	
		_		-		_			
1	Navigation function	_	•	•	•	_		•	
	User guide	_			•	_			
i	Graph display	_	•	•	•			•	
	Printer connectivity (GLP/GMP)	_	•	•	•	-	• -		
1	Custom printing function		•	•	•			•	
unction	Temperature compensation (Auto/manual)	•		•	•	•	•	•	
i	AutoHold cotting	_	•	_		-		•	
	AutoHold setting	_	•	•	•	_		•	
i	Stability function (pH/ION)	_		_	•	_			
	Register operator		•	•				•	
	Security (password)	•	•	•	•	•	•	•	
Amb:	Version up function	•		•		•	•	•	
Ambient ten	nperature			10-1	0~45°C	E0/60 L!-			
Power	•		470 (140		aptor 100 ~ 240 V		adantar\		
Dam '-	s	1	170 (W)	x1/4 (U)X/3 (H)M	ıııı (⊏xciuaing elect	rode stand and AC			
Demensions Bower cons		Approx 0.71/A		Annrow 0 0 1/4		Λ	0.7.1/4	Annews 0 0 1 / 4	
Power cons Mass of ma	umption	Approx. 0.7 VA Approx. 500 g		Approx. 9.8 VA		Approx. Approx.		Approx. 9.8 VA Approx. 700 g	

<sup>\*1</sup> USB cable sold separately. Software can be download by web registration.

# LAQUAact D-70/ES-70/OM-70 series specifications

		D-71	D-72	D-73	D-74	D-75	ES-71	OM-71
	Measuring principle			pH 0.00~14.00	nod		_	_
	Measuring range		=		_	_		
	Display range	-2.0	0∼16.00 *Flash	es when outside the	e measurement ra	nge	_	_
	Resolution		_	_				
1	Repeatability		_	_				
ρΗ	Auto calibration (5 points)/Calibration record		_	_				
	Standard solution Auto-detect		_	_				
	USA/NIST selectable		-	_				
	Calibration interval alarm		_	_				
	Measuring range (Display range)	_	_	_				
mV (ORP)	Resolution	_	_	_				
IIV (OIII )	Repeatability	_	_	_				
	Absolute/relative selectable	_		(			_	_
	Measuring range (Display range)		0.0°C~100	.0°C (-30°C∼130°C	) *Flashes when o	outside the measu	rement range	
Temperature :	Resolution				0.1°C			
remperature :	Repeatability				±0.1°C±1digit			
	Calibration function				•			
	Measuring principle	_	_	Ion electrode method	-	-	_	_
	Measuring range (Display range)	_	_	0.00 μg/L~999 g/L	-	_	_	_
	Resolution	_	_	3-digit valid numbers	-	-	_	_
ION	Repeatability	_	_	±0.5% F.S.±1 digit		-	_	_
į	5 points calibration/Calibration record	_	_	•	-	-	_	_
	Measuring principle	_	_		2 AC bipolar method	_	2 AC bipolar method	_
	Measuring principle  Measuring range (Display range)	_	_	_	0.0 μS/m~200.0 S/m*1	_	0.0 μS/m~200.0 S/m*	
	Resolution	_	_		0.05%F.S.	_	0.05%F.S.	
Conductivity	Repeatability	_	_	_	±0.5% F.S.±1 digit	_	±0.5% F.S.±1 digit	
		_		_	±0.5% F.S.±1 digit	_	±0.5% F.S.±1 digit	_
	Change unit (S/m,S/cm)	_		_		_		_
	Auto temperature conversion (25 °C)	_	_	_		_	0	_
ī	Measuring principle	_	_	_	Conversion from conductivity value	_	Conversion from conductivity value	_
					0.00%~4.00%		0.00%~4.00%	
Salinity	Measuring range (Display range)	_	_	_	(0.0PPT~40.0PPT)	_	(0.0PPT~40.0PPT)	_
	Resolution	_	_	_	0.01%/0.1 PPT	_	0.01%/0.1 PPT	_
	Calibration function	_	_	_	•	_	•	_
	Cambration function				Conversion from		Conversion from	
	Measuring principle	-	_	_	conductivity value	_	conductivity value	. –
Resistivity	Measuring range (Display range)	_	_	_	0.000 Ω·m~2.000 MΩ·m*2	_	0.000 Ω·m~2.000 MΩ·m*	_
	Resolution	_	_	_	0.05%F.S.	_	0.05%F.S.	_
	Repeatability	_	_	_	±0.5%F.S.±1 digit	_	±0.5%F.S.±1 digit	_
	nepeatability				Conversion from		Conversion from	
	Measuring principle	_	_	_	conductivity value	_	conductivity value	_
TDS	Measuring range (Display range)	_	_	_	0.01 mg/L~100 g/L	_	0.01 mg/L~100 g/L	
100	Resolution	_	_	_	0.01 mg/L	_	0.01 mg/L	_
		_	_	_		Membrane galvanic cel		Membrane galvanic
	Measuring principle	_	_	_	_	0.00~20.00 mg/L	_	0.00~20.00 mg
	Measuring range (Display range)	_		_	_	0~40°C	_	0~40°C
Dissolved	Temperature compensation				_		_	
Oxygen [	Resolution	_	_	_		0.01 mg/L		0.01 mg/L
JAY9011	Repeatability	_	_	_	_	±0.1 mg/L±1 digit		±0.1 mg/L±1 d
	Salinity concentration correction (0~40PPT)	_	_	_	_	•	_	•
	Air pressure correction	_	_	_	_	•	_	•
Saturated i	Measuring principle	_	_	_	_	Membrane galvanic cel		Membrane galvanio
Oxygen	Measuring range (Display range)	_	_	_	_	0.0~200.0%	_	0.0~200.0%
- A79011	Resolution	_	_	_	_	0.1%	_	0.1%
Oxygen	Measuring principle	-	_	_	-	Membrane galvanic cel		Membrane galvanic
concentration	Measuring range (Display range)	_	_	_	_	0.0~50.0%	_	0.0~50.0%
	Resolution	_	_	_	_	0.1%	_	0.1%
Display		Custom LCD			Custom LCD	with backlight		•
	PC connectivity*3	_				•		
	Printer connectivity (GLP/GMP)	_						
	Temperature compensation (Auto/manual)				•			
}	Auto Hold function				•			
	Data memory number				1000			
unction	,	_				•		
-	Interval memory	_				•		
	ID input				•			
	Clock function							
	Auto power off/Battery Level Indicator							
	Dustproof and waterproof standard				IP67			
Operating a	mbient temperature/humidity		0°	C to 45°C, 80% or le	ess in relative hum	dity (no condensa	tion)	
Power		LR03/AAA	alkaline batteries	or AAA Ni-H recha	rgeable batteries ×	2, AC adapter 100	V to 240 V 50/60	Hz (option)
Current con	sumption	Less than 1 mA	Less than 1 m/	Less than 2 mA	Less than 5 mA	Less than 2 mA	Less than 5 mA	Less than 2 m
Battery life*	<u> </u>			rs Approx. 500 hours				
							mum thicknesses.	
Dimensions								

<sup>\*1</sup> Cell constant 100 m³: 0.000 mS/m $\sim$ 20.00 S/m, Cell constant 10 m³: 0.0  $\mu$ S/m $\sim$ 2.000 S/m, Cell constant 1000 m³: 0.00 mS/m $\sim$ 200.0 S/m \*2 Cell constant 100 m³: 0.00  $\Omega \cdot$  m $\sim$ 200.0 k $\Omega \cdot$  m, Cell constant 10 m³: 0.00  $\Omega \cdot$  m $\sim$ 20.00 k $\Omega \cdot$  m  $\sim$ 20.00 k $\Omega \cdot$  m

<sup>\*3</sup> RS-232C cable (3014030151) and software is required. Software can be download by web registration. If you need to connect to the USB, the commercially available (RS232C to USB) adapter is required. Please purchase according to the specifications of the PC (Operating system · USB Specification, etc.). \* HORIBA will not guarantee the adapter operation

<sup>\*4</sup> Battery life will be shorter when using optional accessories and LCD backlight is activated.

# pH Electrode Selection Guide

							ODES (Toupl			
			PLASTIC	STANDARD	LONG	MICRO	SLEEVE	For	HF-	
				ToupH	ToupH	ToupH	ToupH	TAP WATER	PROOF	
			9625-10D	9615S-10D	9680S-10D	9618S-10D	9681S-10D	9630-10D	9631-10D	
		mperature range (°C)	0-100	0-100	0-100	0-60	0-60	0-100	0-60	
Specification	Diameter (mr	,	16	12	8	3	12	16	16	
	Position of liq	quid junction (approx. mm)	15	13	21	6	26	15	20	
	Length (mm)		150	151	251	151	151	150	155	
pH-Sample Co	onditions									
,		Normal (over 100 mS/m)	•	•	•	•	•	•	•	
	Conductivity	Low (approx.10~100 mS/m)					0	•		
	Conductivity	Very low (approx. 5~10 mS/m)					0	0		
Aqueous Solution		High (approx. 5 S/m)	0	0	0		•	0	0	
	Strong alkalin			0	0		0			
		(pH 0-2) * Except HF sample		•					•	
		nange (within 50°C)	•					•	•	
		/ (approx. 5 Pa⋅S)					•			
		on-aqueous solvent		0	0	0	0			
	Suspension			0	0	0	•			
Solid/Semisolid	Inside Surface									
	Juliace									
pH-Sample Co										
	Microtube/pla		×	×	×	•	×	×	×	
	NMR tube	φ5 mm ID > φ4 mm	×	×	×	X	×	×	×	
		> \$\phi 4 mm				•				
Sample	Micro contain				0	•				
Containers	Tube	ID:13 mm, L:100 ~ 150 mm			•					
	Beaker	10 mL~ 1 L	0	0	<u> </u>	0	0	• •	• •	
	Large contain Petri dish	ier (> 1 L)	0	0				U	O	
	Droplet		×	×	×	×	×	×	×	
	Бторіст							^	^	
pH-Typical Sa	amples									
		nange water (approx. 0.1 mS/m)								
		r (approx. 0.5 mS/m)		0						
Water		water (approx. 10 mS/m)	0	0			0	•		
	Surface water			0			0	•		
	Pharmaceutic									
				0			0			
		water/acid rain	0	0			0	0		
	Caustic/stron	water/acid rain g acid (Except HF sample)	0					0	•	
	Caustic/strong	water/acid rain g acid (Except HF sample) acid		0			0		•	
Chemical	Caustic/strong Hydrofluoric a Organic solve	water/acid rain g acid (Except HF sample) acid ent	×	•	×	×	0	×	<ul><li>X</li></ul>	
Chemical reagent/solvent	Caustic/strong Hydrofluoric a Organic solve KCI-reactive s	water/acid rain g acid (Except HF sample) acid ent		○ ● ×	×	X	O O		•	
	Caustic/strong Hydrofluoric a Organic solve KCI-reactive s Surfactant	water/acid rain g acid (Except HF sample) acid ent solution	×	×	×	×	О О Х	×	<ul><li>X</li></ul>	
	Caustic/strong Hydrofluoric a Organic solve KCI-reactive s Surfactant Water-based	water/acid rain g acid (Except HF sample) acid ent solution	×	○ ● ×	×	×	O O	×	<ul><li>X</li></ul>	
	Caustic/strong Hydrofluoric a Organic solve KCI-reactive s Surfactant Water-based Dye/coloring	water/acid rain g acid (Except HF sample) acid ent solution paint agent	×	×	×	X	×	×	<ul><li>X</li></ul>	
	Caustic/strong Hydrofluoric a Organic solve KCI-reactive s Surfactant Water-based	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample	×	×	×		×	×	<ul><li>X</li></ul>	
	Caustic/strong Hydrofluoric a Organic solve KCI-reactive s Surfactant Water-based Dye/coloring Protein-conta Medicinal pre	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation	×	×	×	0	×	×	<ul><li>X</li></ul>	
reagent/solvent	Caustic/strong Hydrofluoric a Organic solve KCI-reactive s Surfactant Water-based Dye/coloring Protein-conta	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation	×	×		0	×	×	<ul><li>X</li></ul>	
reagent/solvent  Pharmaceutical/	Caustic/strong Hydrofluoric a Organic solve KCI-reactive s Surfactant Water-based Dye/coloring Protein-conta Medicinal pre Enzyme solut	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation	×	×		O O	×	×	<ul><li>X</li></ul>	
reagent/solvent Pharmaceutical/	Caustic/strong Hydrofluoric a Organic solve KCI-reactive s Surfactant Water-based Dye/coloring Protein-conta Medicinal pre Enzyme solut Tris buffer	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample paration tion	×	×		O O	×	×	<ul><li>X</li></ul>	
reagent/solvent Pharmaceutical/	Caustic/strong Hydrofluorical Organic solve KCI-reactive significant Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample paration tion	×	×		O O	×	×	<ul><li>X</li></ul>	
reagent/solvent Pharmaceutical/	Caustic/strong Hydrofluorical Organic solve KCI-reactive signification Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation tion	×	×		O O	×	×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample	Caustic/strong Hydrofluorical Organic solve KCI-reactive signification Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetab	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation tion	×	×		O O	×	×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample	Caustic/strong Hydrofluorical Organic solve KCI-reactive signification Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetabl Dough	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation tion	×	×		O O	×	×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample	Caustic/strong Hydrofluorical Organic solve KCI-reactive signification Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetable Dough Honey	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation tion	×	×		O O	×	×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample	Caustic/strong Hydrofluorical Organic solve KCI-reactive of Surfactant Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetabl Dough Honey Cheese/butte	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation tion	×	×		O O		×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample	Caustic/strong Hydrofluorical Organic solve KCI-reactive of Surfactant Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetabl Dough Honey Cheese/butte Yogurt	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation tion	×××	×		O O		× ×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample	Caustic/strong Hydrofluorical Organic solve KCI-reactive of Surfactant Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetabl Dough Honey Cheese/butte Yogurt Beer	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample eparation tion	×	×		O O		×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample  Food  Beverage/	Caustic/strong Hydrofluorical Organic solve KCI-reactive of Surfactant Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetabl Dough Honey Cheese/butte Yogurt Beer Milk	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample sparation tion	×××	×		O O		× ×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample  Food  Beverage/	Caustic/strong Hydrofluorical Organic solve KCl-reactive signification Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetabl Dough Honey Cheese/butte Yogurt Beer Milk Carbonated delayers	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample iparation tion  le	×××			O O		× ×	<ul><li>X</li></ul>	
reagent/solvent Pharmaceutical/	Caustic/strong Hydrofluorical Organic solve KCI-reactive signification Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetabl Dough Honey Cheese/butte Yogurt Beer Milk Carbonated of Mayonnaise/k	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample iparation tion  le  drink/juice/sauce/soy sauce ketchup	×××			O O		× ×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample  Food  Beverage/seasoning	Caustic/strong Hydrofluorical Organic solve KCI-reactive signification Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetabl Dough Honey Cheese/butte Yogurt Beer Milk Carbonated of Mayonnaise/R Beauty cream	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample iparation tion  le  drink/juice/sauce/soy sauce ketchup n/mascara	×××			O O		× ×	<ul><li>X</li></ul>	
Pharmaceutical/biology sample  Food  Beverage/	Caustic/strong Hydrofluorical Organic solve KCI-reactive signification Water-based Dye/coloring Protein-contal Medicinal pre Enzyme solut Tris buffer Suspension Agar medium Jam Meat/fish Fruit/vegetabl Dough Honey Cheese/butte Yogurt Beer Milk Carbonated of Mayonnaise/k	water/acid rain g acid (Except HF sample) acid ent solution  paint agent ining sample paration tion  le  drink/juice/sauce/soy sauce ketchup n/mascara mpoo	×××			O O		× ×	<ul><li>X</li></ul>	

						ed × Prohibited n the table, therefo			reference electro	de is necessary for	a glass electrode
	ISFET ELE	CTRODES	3-in	-1 ELECTRO	DES	COMBINATION	ELECTRODES	GLASS ELE	CTRODES	REFERENCE	ELECTRODES
ALKALI-	NEEDLE	FLAT	SLEEVE	NON-	NEEDLE	SLENDER	FLAT	STANDARD	NON- AQUEOUS	STANDARD	DOUBLE
PROOF	ISFET	ISFET		AQUEOUS		TEST TUBE					
9632-10D	0030-10D	0040-10D	6367-10D	6377-10D	6252-10D	6069-10C	6261-10C	1066A-10C	1076A-10C	2060A-10T	2565A-10T
0-100	0-60	0-60	0-60	0-60	0-60	0-60	0-50	0-100	0-100	0-100	0-100
16	15	10	12	12	12	3	12	12	12	12	15
15	11	0.1	10	23	13	8	-	-	-	-	-
150	190	190	150	150	150	291	150	150	150	150	150
•	•	•	•	•	•	•	•	•	•	•	•
•	•			•		•			•		•
				•					0		0
0								0	0	0	0
•			0					0		0	0
•								0			
			0	•				0	0		0
	0	0	0	•					•		•
	0	0		•				0	0		0
	•	•			0		0				
		•									
×	×	×	×	×	×	×	×	×	×	×	×
×	×	×	×	×	×	•	×	×	×	×	×
						0		×	×	×	×
								×	×	×	×
								×	×	×	×
•	0	0	0	0	0	0	0	0	0	0	0
0								0	0	0	0
		•					•	×	×	0	×
×	×	•	×	×	×	×	0	×	×	×	×
				•							
				•							
				•				0	0	0	0
				•				0	0	0	0
				0					0		0
				0					0		0
								0		0	0
×	×	×		0					•		•
×	×	×	×	×	×	×	×	0	0	×	•
				0				0	0		0
				0				0	0		0
			0	0				0	0		0
				0					0		0
					0				0		0
								0			0
				•				0	0		0
		•					•				
	(inside)	(surface)		0	0		0	0	0		0
	(inside)	(surface)			•		0				
	(inside)	(surface)			0		0				
	(inside)	(surface)			0		0				_
	(inside)	(surface)		•					0		0
	(inside)	(surface)	_		0		0				
	(inside)	(surface)	0		0		0	0	0		0
			0	• O					•		•
			0	0				0	0		0
				0				0	0		0
	0			0	0						0
				0					0		0
				0					0		0
				•					0		0

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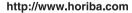
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- •IQ/OQ/PQ support\*
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Bulletin:HRE-0041J



Printed in Japan TS-TF(SK)33

