

LAQUA

Touchscreen precision.
The new benchmark.



pH ORP ION Conductivity

Resistivity Total Dissolved Solids Salinity

Benchtop Water Quality Meters F-70/DS-70 Series







Our concept originated from you

"Meters and electrodes become dirty so often, I wish I could keep them clean all the time."

"It would be great if I could quickly visualize the calibration and measurement results, as well as the status of the electrodes."

"If a problem occurs, I want it solved immediately!"

"It' s a pain to have to look through the instruction manual."

"Electrode stands are actually not that user-friendly."

"I want the electrode stand to move freely according to the location and what I'm using it for."

"Robust with high precision."

"Which electrode actually matches my need?"

"I want stable measurements every day."

We listened closely to each of our customers' comments, and applied what we heard to our next generation analyzer. HORIBA is proud to announce LAQUA, the water quality analyzer that answers all of your needs.





► Stress free operation / Smart navigation · · · · · · · · · · · · · · · · · · ·								
► Essence of technology New pH electr	ode	P06~08						
Product selection guide and nackages	meter + electrode	P09~10						

Intuitive and easy to use touch panel operation

Intuitive control with the large capacitive touch panel. Smart navigation provides step-by-step guidance for trouble-free operation. Easy to clean glass top and round body, LAQUA is both easy and fun to use!



Operation buttons are reduced to the bare minimum

CAL

MEAS

DATA



3



Calibration

Measurement

Data Management

Simply slide your finger across the screen to switch displays

Switch between digital, graphic, and analog displays during measurement with just the flick of a finger. No need for complex actions.

2-channel simultaneous measurement and display

pH value and a second measurement (such as ORP, ion, electrical conductivity) can be displayed simultaneously.







Accurate calibration for measurement precision.

Correct calibration is done under "stable" conditions. Calibration performed under unstable conditions is one of the big causes of measurement error. Calibration response is visualized as numerical data or a graph. With

LAQUA, you are sure about your calibration validity

Calibration Assistance Function

You can tell measurement value has stabilized when the graph has stabilized and the calibration stability values become smaller. "Stability" checking at a glance!





NAVIGATION



www.horiba.com/laqua

Enjoy hassle-free operation with on-screen settings confirmation, maintenance information, and troubleshooting tips

Inspection Navigation

Easy navigation for meter and electrode inspections. Various industrial standards (JIS, USP, EP, JP, CP) are also supported.

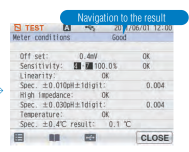
Electrode off set value is

Off set potential error

OK

NIST Hold 24.96°C

NAVI ERROR 04



Liquid junction is a ceramic of about 1mm

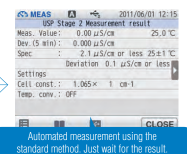
in the diameter. When this part is dirty.

it becomes as shown in the photograph.

Troubleshooting Navigation

On-screen support for resolving a problem that occurs during calibration or sample measurements. A user's guide is incorporated in the software to assist with any operational difficulties.

COND pharmacopoeia mode USP EP JP CP Supports USP/EP/JP/CP



Application Functions

Various industry standard methods are supported by the instrument. Conductivity measurement for several country pharmaceutical pure water guidelines are incorporated with the meter.

Full-Range of Functions for Validation and Usability

For compatible models please see the P14 body specification.

Customizable auto hold function for calibration and measurement ● Periodic inspection mode:
 JIS/Pharmacopeias/Digital Simulator ● Digital memory: Maximum 2,000 sets of measurement data can be recorded (999 sets for F-71/F-74BW/DS-71 models) ● Simultaneous connection to a GLP/GMP compatible printer and PC ● Customizable print function ● Save data onto a USB flash drive ● USB PC Communication: Data storage software available as a free download for registered users. ● Multi-language support (Japanese, English, Chinese, Korean) ● FDA21CFR Part 11 (Please ask for quotation)

Free-arm Electrode Stand

HORIBA

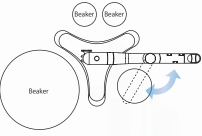
LAQUA's free arm electrode stand can handle any container size or position.

The stand-alone free arm electrode stand can be moved wherever you like, vertically or horizontally.

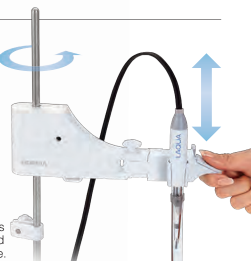
You can also use the long electrode stand* with a telescopic shaft when working with large beakers.

360°

The 360° rotaing free arm also has a full range of vertical movement.



The full range of standard movements lets you arrange a variety of large and small containers wherever you please.



-2500 -2500 -1500 -1000



450~650mm

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

With the long electrode stand*,you can prepare small quantities of standard solution for calibration or large capacity containers of buffer solution without having to detach and reattach the electrodes.





HORIBA electrode technology gives you the fusion of high accuracy and ease of use

ELECTRODE

HORIBA electrode is now even tougher and responds faster.



Enhanced stability and minimized drift

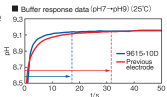
Integrating two new technologies for faster response times and optimal performance.

New technology

pH fast response glass membrane

(U.S. Patent No. 8262877)

The membrane contains HORIBA's unique combination of rare earth metals to improve response time by twofold and to increase durability against chemical attack.



02

Reference electrode with increased stability (Patent pending)

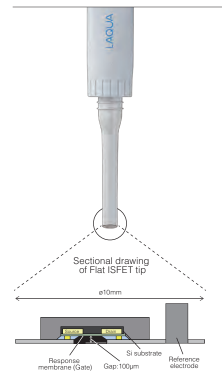
Covering the internal electrode with a cation-conductive hollow fiber membrane, liquid junction clogging by silver ions and silver complex ions is reduced to 1/1000 of the conventional technology. Furthermore, maintained internal solution concentration ensures a stable standard electrical potential.



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



New dome-shaped construction boosts strength in all directions!



Not just "unbreakable." New flat sensor innovations allow the measurement of trace sample droplets or the measurement of solid sample surface.



What is an ISFET(semiconductor sensor)?

ISFET is the abbreviation of Ion Sensitive Field Effect Transistor. The response membrane is equipped with semiconductor based sensor.

ISFET features

- 1. Will not crack or break like conventional glass electrodes
- 2.The sensor is flat and very small in size, 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 less than 100µm distance between the housing and the sensor.

The unique structure enables to measure miniscule amount of moisture on the surface of solid objects and prevents bubbles from trapping on the sensor when measuring samples in a beaker.

Effects of static electricity is reduced

The combination of HORIBA's unique semiconductor device construction and improved static protection circuit means that the effects of static electricity, once the Achilles heel of semiconductor sensors, are greatly reduced.



Precision—pH electrodes from HORIBA which answers your needs.

Stable measurement for a wide range of samples. Standard | ToupH | electrode (9615-10D)













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 all directions, greatly reducing damage concerns.
- Constructed with smooth surfaces for easy wiping and cleaning.

Recommended

Perfect for preparing buffers. Can be used on a wide range of aqueous test solutions.

For extremely small samples Micro ToupH electrode (9618-10D)











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 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

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

For using a large container Long ToupH electrode (9680-10D)















283 mm length & 8 mm diameter. The long, thin design makes this electrode perfect for measuring in large containers 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).

















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

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.)

For the surface of solid samples Flat ISFET pH electrode (0040-10D)











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 surface measurement of gelatinous materials such as nutrient agar, and food samples such as meat. Evaluation of sheet materials such as cloth or paper. (If the sample only has a small amount of moisture, pure water etc. is required. We recommend washing with a neutral detergent after use with samples that contain oil.)

For easy and safe measurement inside solid samples (0030-10D)









- material to take measurement within the sample. • Use of a semiconductor sensor means there are
- no concerns that the electrode will be damaged.
- Repalceable sensor



For measuring inside foodstuffs, such as fruits, vegetables and bread. (We recommend washing with a neutral detergent after use with samples that contain oil.)

For stable measurement of tap water Low conductivity/Low buffer capacity pH electrode (9630-10D)

For TAP WATER





Using the high-purity glass membrane, faster stable measurement is possible at a low electrical conductivity and low buffer capacity sample

• It enables the measurement within 90 seconds measurement (Auto hold) for tap water by using the conditioning liquid(model name 230). (95% Response is within 60 seconds)

Recommended

It is ideal for water quality testing in the water purification plant.

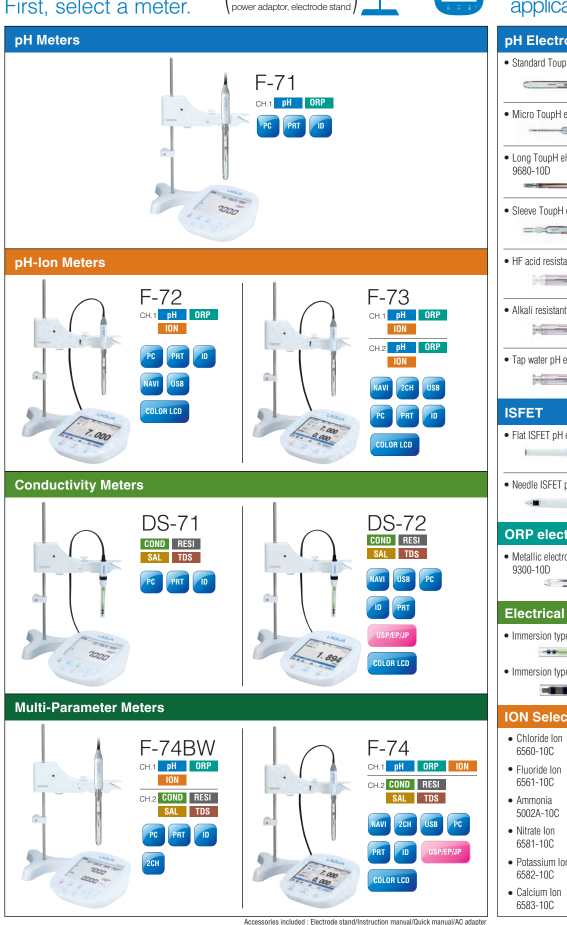
A meter to match your every need. meter + electrode set

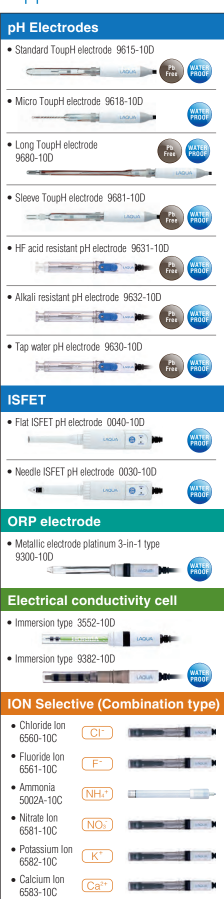
What do you measure? First, select a meter.

Meter accessories: User's Manual, Quick Guide,



Line-up of electrodes based on various applications.





















Recommended Packages

Complete sets with meter, electrode, and standard solutions



Custom LCD



F-71A-S

Benchtop pH / ORP Custom LCD Meter Set, complete with

- electrode stand
- glass pH electrode (9615-10D)
- pH 4/7/10 buffers & 3.33M KCl referece electrolyte (502-S)



DS-71A-S

Benchtop Conductivity / Resistivity / Salinity / TDS Custom LCD meter, complete with

- electrode stand
- conductivity electrode (3552-10D)
- conductivity standard solutions 84 uS, 1413 uS, 12.88 mS & 111.9 mS (503-S)



F-74BW-A-S

Benchtop pH / ORP / ION / Conductivity / Resistivity / Salinity / TDS Custom LCD meter complete with

- electrode stand
- glass pH electrode (9615-10D)
- pH 4/7/10 buffers & 333M KCI referece electrolyte (502-S)
- conductivity electrode (3552-10D)
- conductivity standard solutions 84 uS, 1413 uS, 12.88 mS & 111.9 mS (503-S)

Touch Screen Color LCD



F-72A-S

Benchtop pH / ORP / ION Color Touch Screen Meter Set, complete with

- electrode stand
- glass pH electrode (9615-10D)
- pH 4/7/10 buffers & 3.33M KCl referece electrolyte (502-S)



F-73A-S

Benchtop pH / ORP / ION, Dual Channel Color Touch Screen Meter set, complete with

- electrode stand
- glass pH electrode (9615-10D)
- pH 4/7/10 buffers & 3.33M KCl referece electrolyte (502-S)



DS-72A-S

Benchtop Conductivity / Resistivity / Salinity / TDS Color Touch Screen meter, complete with

- electrode stand
- conductivity electrode (3552-10D)
- conductivity standard solutions 84 uS, 1413 uS, 12.88 mS & 111.9 mS (503-S)



F-74A-S

Benchtop pH / ORP / ION / Conductivity / Resistivity / Salinity / TDS Color Touch Screen meter complete with

- electrode stand
- glass pH electrode (9615-10D)
- pH 4/7/10 buffers & 3.33M KCl referece electrolyte (502-S)
- conductivity electrode (3552-10D)
- conductivity standard solutions 84 uS, 1413 uS, 12.88 mS & 111.9 mS (503-S)

pH Electrode Selection Guide

	3-in-1 ELECTRODES (ToupH)					ISFET ELE	CTRODES	3-in-1 ELECTRODES	
		STANDARD ToupH	LONG ToupH	MICRO ToupH	SLEEVE ToupH	NEEDLE ISFET	FLAT ISFET	SLEEVE	NON- AQUEOUS
	9625-10D	9615-10D	9680-10D	9618-10D	9681-10D	0030-10D	0040-10D	6367-10D	6377-10D
Applicable temperature range (°C)	0-100	0-100	0-100	0-60	0-60	0-60	0-60	0-60	0-60
Diameter (mm)	16	12	8	3	12	15	10	12	12
Position of liquid junction (approx. mm)	15	13	21	6	26	11	0.1	10	23
ength (mm)	150	198	283	185	203	190	190	150	150
)i	iameter (mm) position of liquid junction (approx. mm)	opticable temperature range (°C) 0-100 iameter (mm) 16 osition of liquid junction (approx. mm) 15	PLASTIC ToupH 9625-10D 9615-10D 96	PLASTIC ToupH ToupH 9625-10D 9615-10D 9680-10D oplicable temperature range (°C) 0-100 0-100 0-100 iameter (mm) 16 12 8 osition of liquid junction (approx. mm) 15 13 21	PLASTIC TOUPH TOUPH TOUPH 9625-10D 9615-10D 9680-10D 9618-10D oplicable temperature range (°C) 0-100 0-100 0-100 0-60 iameter (mm) 16 12 8 3 osition of liquid junction (approx. mm) 15 13 21 6	PLASTIC ToupH ToupH ToupH ToupH P625-10D 9615-10D 9680-10D 9618-10D 9681-10D 9618-10D 9681-10D 9618-10D 9681-10D 9681-10	PLASTIC ToupH ToupH ToupH ToupH ToupH ISFET	PLASTIC ToupH ToupH ToupH ToupH ToupH ISFET ISFET ISFET	PLASTIC ToupH ToupH ToupH ToupH ToupH ToupH ISFET ISFET SLEEVE

pH - Sample	Conditions										
		Normal (over 100 mS/m)	•	•	•	•	•	•	•	•	•
	Conductivity	Low (approx.10 ~100 mS/m					0				•
	Conductivity	Very low (approx. 5 ~100 mS/m					0				•
		High (approx. 5 S/m)	0	0	0		•				
Aqueous	Strong alkaline (Strong alkaline (pH 10-12)		0	0		0			0	
Solution	Strong acidity (p	H 0-2) * Except HF sample		•							
	Quick heat chang	ge (within 50°C)	•								
	High viscosity (a	pprox. 5 Pa·S)					•			0	•
	Containing non-	aqueous solvent		0	0	0	0	0	0	0	•
	Suspension			0	0	0	•	0	0		•
Solid/Semisolid	Inside							•			
Joha John John	Surface Surface								•		

pH - Sample	e Conditions										
	Microtube/plate	e (> 50 µL)	×	×	×	•	×	×	×	×	×
	NMR tube	ø5 mm ID > ø4 mm	×	×	×	×	×	×	×	×	×
	Ampule	> ø4 mm				•					
	Micro containe	r (> 2 mL)			0	•					
Sample Containers	Tube	ID:13 mm, L:100 ~ 150 mm			•						
Containers	Beaker	10 mL ~ 1 L	•	•	0	0	0	0	0	0	0
	Large container	(>1 L)	0	0	•						
	Petri dish								•		
	Droplet		×	×	×	×	×	×	•	×	×

pH - Typic	al Samples									
	Pure/ion-exchange water (approx. 0.1 mS/m)									•
	Distilled water (approx. 0.5 mS/m)		0							•
Malan	Tap/drinking water (approx. 10 mS/m)	0	0			0				•
Water	Surface water		0			0				•
	Pharmaceutical water		0			0				0
	Enviromental water/acid rain	0	0			0				0
	Caustic/strong acid (Except HF sample)		•			0				
	Hydrofluoric acid									
Unemical =	Organic solvent	×					×	×		0
	KCI-reactive solution	×	×	×	×	×	×	×	×	×
reagent/sorvent	Surfactant		0			•				0
	Water-based paint		0			•				0
	Dye/coloring agent					•				0
	Protein-containing sample		0		0	•			0	
	Medicinal preparation				0	0				0
Pharmaceutical/	Enzyme solution			0	•					
biology sample	Tris buffer		•		0	0				
	Suspension		0			•				•
	Agar medium							•		
	Jam		0			•	(inside)	(surface)		0
	Meat/fish						(inside)	(surface)		
	Fruit/vegetable						(inside)	(surface)		
Food	Dough						(inside)	(surface)		
	Honey						(inside)	(surface)		•
	Cheese/butter						(inside)	(surface)		
	Yogurt	0	0			0	(inside)	(surface)	0	
	Beer	0	0			•			0	•
Beverage/	Milk		0			•			0	0
seasoning	Carbonated drink/juice/sauce/soy sauce		0			•			0	0
	Mayonnaise/ketchup		0			•				0
	Beauty cream/mascara		0			•	0			0
Cosmetic/	Gel/soap/shampoo		0			•				0
lotion	Hairdye lotion		0			•				0
	Emulsified liquid		0			0				•

Electrodes/Accessories For LAQUA/LAQUA act



pH Electrode										
	Description	Model	Temp. range (°C)	pH range	Part No.					
	Plastic body	9625-10D	0~100*1	0~14	3200360505					
	Standard ToupH	9615-10D	0~100	0~14	3200366539					
	Sleeve ToupH	9681-10D	0~60	0~14	3200366572					
	Long ToupH	9680-10D	0~100*1	0~14	3200366560					
	Micro ToupH	9618-10D	0~60	0~14	3200366552					
Combination (3-in-1) pH electrode	Sleeve	6367-10D	0~60	0~14	3014079136					
	For measurement of low-conductivity water and non-aqueous solvents	6377-10D	0~60	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					
ISFFT	Flat type ISFET	0040-10D	0~60	0~14	3200367925					
pH electrode	Needle type ISFET(0030-10D) sensor	0131	0~60	0~14	3014028400					
	Flat type ISFET(0040-10D) sensor	0141	0~60	0~14	3200367926					
Combination	For very slender test tubes	6069-10C	0~60	0~14	3014081107					
pH electrode	Flat type	6261-10C	0~50	0~12	3014081807					
01 11 1 1	Standard type	1066A-10C	0~100	0~14	3014080432					
Glass pH electrode	For measurement of low-conductivity water and non-aqueous solvents.	1076A-10C	0~100	0~14	3014093084					
Deference algebrade	Standard type	2060A-10T	0~100	_	3014080434					
Reference electrode	Double-junction type	2565A-10T	0~100	_	3014080436					
Temperature electrode	For temperature compensation and measurement	4163-10T	0~100	_	3014080375					
ORP electrode	Platinum 3-in-1 type	9300-10D	0~ 60	_	3014046710					

Conduc	Conductivity Cell Conductive material: Platinum rings coated with platinum diacx Body housing: Glass except 9382-10D - Plastic											
Cell consta	Cell constant cm ⁻¹ (m ⁻¹)		Range cm ⁻¹ (m ⁻¹)	Minimum Volume (mL)	Application	Temp. range (°C)	Part No.					
	0.1 (10)	3551-10D	0.1 μS~10 mS (10 μS~1 S)	50	For low conductivity water (deionized water or other)	0~60	3014081712					
Immersion	1 (100)	9382-10D	1 μS~100 mS (0.1 mS~10 S)	20~30	Waterproof. For general purposes	0~80	3014046709					
type	1 (100)	3552-10D	1 μS~100 mS (0.1 mS~10 S)	15	For general purposes	0~100	3014081545					
	10 (1000)	3553-10D	10 μS~1 S (1 mS~100 S)	50	For high conductivity water	0~60	3014081714					
	0.1 (10)	3561-10D	0.1 μS~10 mS (10 μS~1 S)	10	For low conductivity water (pure water or other)	0~60	3014082350					
Eleve to me	1 (100)	3562-10D	1 μS~100 mS (0.1 mS~10 S)	16	For general purposes	0~60	3014082513					
Flow type	10 (1000)	3573-10C	10 μS~1 S (1 mS~100 S)	4	For high conductivity water	0~60	3014082590					
	10 (1000)	3574-10C	10 μS~100 mS (1 mS~10 S)	0.25	For column chromatography using a very small amount of sample	0~60	3014082592					

Ion Selective Electrode	:	All ion electrodes (except combination el Please be aware of the hindering ion and	lectrodes) require a sensor holder for attaching to the electrode stand. I pH range interference of ion electrodes. • D-73 connects combination type ion electrodes.	ctrodes only.	Replacement Tip		
Electrode name	Model	Measuring range	Interfering ion influence"	Part No.	Model	Part No.	
Combination Chloride ion electrode*	6560-10C	0.4~35,000 mg/L Cl ⁻	Br=0.03 NO ₃ , F ⁻ , HCO ₃ ⁻ , SO ₄ ²⁻ , PO ₄ ²⁻ =1,000	3014093430	7660	3014093436	
Combination Fluoride ion electrode*	6561-10C	0.02~19,000 mg/L F	(ex. Al³+, Fe³+)coexisted and foamed the complex.	3014093431	7661	3014093438	
Combination Nitrate ion electrode*	6581-10C	0.62~62,000 mg/L NO ₃	CH ₃ COO ⁻ =300 SO ₄ ²⁻ =Over 1000	3014093432	7681	3014068364	
Combination Potassium ion electrode*	6582-10C	0.04~39,000 mg/L K ⁺	Li ⁺ , Na ⁺ , Mg ²⁺ , Ca ²⁺ , Sr ²⁺ , Ba ²⁺ =Over 1000	3014093433	7682	3014069795	
Combination Calcium ion electrode*	6583-10C	0.4~40,080 mg/L Ca ²⁺	Mn ²⁺ =500 Mg ²⁺ =1,000 Na ⁺ , K ⁺ , Ba ²⁺ , NH ₄ ⁺ =Over 1,000	3014093434	7683	3014068795	
Combination Ammonia electrode*	5002A-10C	0.1~1,000 mg/L NH₃	_	3014093560	membrane (NH ₃)	3014067083	

^{*1} 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.

Type 501-S 502-S	Specification (4.01/6.86/9.18/KCl Reference) (4.01/7.00/10.01/KCl Reference)	Volume 250mL ea	Part No. 3999960015						
	, , , , , , , , , , , , , , , , , , , ,		3999960015						
502-S	(4.01/7.00/10.01/KCI Reference)	0501							
		250mL ea	3999960016						
pH Solutions									
500-2	pH 1.68	500ml	3999960028						
500-4	pH 4.01	500ml	3999960029						
500-686	pH 6.86	500ml	3999960030						
500-7	pH 7.00	500ml	3999960031						
500-9	pH 9.18	500ml	3999960032						
500-10	pH 10.01	500ml	3999960033						
500-12	pH 12.46	500ml	3999960034						
5 5 5	600-4 600-686 600-7 600-9 600-10	pH 1.68 i00-4 pH 4.01 i00-686 pH 6.86 i00-7 pH 7.00 i00-9 pH 9.18 i00-10 pH 10.01	500-2 pH 1.68 500ml 500-4 pH 4.01 500ml 500-686 pH 6.86 500ml 500-7 pH 7.00 500ml 500-9 pH 9.18 500ml 500-10 pH 10.01 500ml						

Conductivity Solution Kit									
Name	Туре	Specification	Volume	Part No.					
Conductivity Standard Solution Kit	503-S	(84 uS/1413 uS/12.88 mS/111.8 mS)	250ml ea	3999960017					
Conductivity Solutions									
	500-21	84 uS	500ml	3999960035					
Conductivity Standard	500-22	1413 uS	500ml	3999960036					
Solution at 25°C	500-23	12.88 mS	500ml	3999960037					
	500-24	111.8 mS	500ml	3999960038					

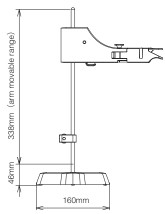
ORP									
Name	Type	Specification	Part No.						
Powder for ORP	160-51	89 mV For 250 mL (10 packets per set)	3200043618						
Standard Solution	160-22	258 mV For 250 mL (10 packets per set)	3200043617						

Internal Filling Solution for Electrodes									
Name	Туре	Specification	Volume	Part No.					
Internal Filling Solution for pH Combination Electrode	525-3	3.33 M KCI	250ml	3999960023					
Internal Filling Solution for Reference Electrode	300	3.33 M KCI	250ml	3200043640					

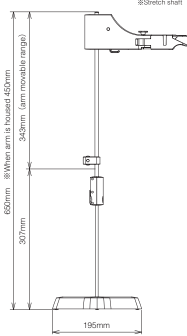
Accessories										
		Name	Part No.							
Printer		Printer (for GLP/GMP compliance) Cable sold separately, Plain paper	3014030147 (230v) 3014030146 (120v)							
	Printer Printer cable	Printer cable (1.5 m)	3014030148							
		Printer paper (20 rolls)	3014030149							
	Ink ribbon Printer paper	Ink ribbon (5 pcs/set)	3014030150							
Power	AC adapter	AC adapter cable set for LAQUA meters. (AC adaptor 1.8 m, cable 1 m)	3014031952 (230v) 3014031951 (120v)							
For Inspection	X-51 X-52	Digital simulator X-51 (pH, mV, ION, DO simulator)	3014028368							
		Digital simulator X-52 (Conductivity simulator)	3014028370							
Meter Accessories		LCD protection sheet (2 pcs/pack)	3200382462							
	LCD protection sheet Protection cover	Protection cover (Protects the meter for F-70, DS-70 series)	3200382441							
Communication and Output		USB cable (Cable to connect meter and PC.)	3200373941							
	09	Analog cable (Analog (alarm) output cable)	3014030152							
	USB cable Serial cable	Serial cable (Cable to connect meter and PC (Serial, 9 pins))	3014030151							
Electrode Stand (images on the right)		FA-70S Electrode stand (adjustable type) (Free-standing type. Height 384 mm)	3200382557							
		FA-70L Electrode stand (long type) (Free-standing type. Height 450~650mm)	3200382560							
	Arm for electrode stand	Arm for electrode stand (For FA-70S, FA-70L)	3200373991							
Electrode Accessories		Sensor Holder (Used for Mounting Electrode Stand, 2 pcs.)	3200373961							
		Electrode Protection Cap (Standard) (For 9615-10, 9618-10D, 9681-10D pH Electrode, 3 pcs.)	3200382477							
	-	Electrode Protection Cap (Standard) (For 9621-10D, 9625-10D, 9630-10D, 9631-10D, 9632-10D, 6367-10D, 6377-10D, 6252-10D, 6261-10C, 1066A-10C, 1076-10C, 2060-10T, 9300-10D, 9382-10D, 3552-10D pH Electrode, 5 pcs.)	3200043508							
		Electrode Protection Cap for Long Electrode (For 9678/9680 pH Electrode, 1 pc.)	3200382482							

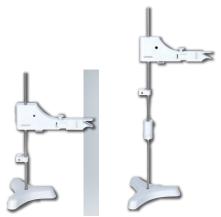


Body • Standard Electrode Stand









Standard Electrode Stand FA-70S (384mm)

Long Type Electrode Stand FA-70L (450~650mm)

		F-71	F-72	F-73	F-74	F-74BW	DS-71	DS-72	
1	Measurement method		G	lass electorode me				_	
	Measurement range	pH -2.000~19.999	pH 0.000~14.000 pH -2.000~20.000			nll 2 000 a 10 000			
	Display range Resolution	0.001 pH		0.01/0.001 pH	0	pH -2.000~19.999 0.001 pH	_	_	
	Auto range select	- 0.001 pm	•	0.01/0.001 pi1	•	0.001 pn	_	_	
oH :	Repeatability	±0.005 pH±1 digit		±0.001 pH±1 digi		±0.005 pH±1 digit	_	_	
	pH calibration point	5		5		5		_	
	Repeatability check	•	•	•	•	•	_	_	
	Alarm limit of calibration	•	•	•	•	•	_	_	
	Periodical check	_	•	•	•	_	_	_	
	Measurement range			±1999.9 mV				_	
mV (ORP)	Resolution	0.1 mV — —							
	Repeatability	±0.1 mV±1 digit							
	Measurement range	0.0~100.0°C (-30.0~130.0°C)							
Temperature _	Resolution	0.1°C							
	Repeatability		±0.1°C±1 digit						
	Measurement method	- Ion electrode method -							
	Measurement range	_		0.00 µg/L∼9	99 g/L (mol/L)		_	_	
	Resolution	_		3 signific	cant digits — —			_	
ION .	Repeatability	_		±0.5%F.	S.±1 digit		_	_	
	Periodical check	_	•	•	•	_		_	
	Calibration curve point	_	5	5	5	5	_	_	
	Addition method measurement	_	•	•	•	_			
	Measurement method	_	_	_		2 AC bipola			
	Measurement range (Display range)	_	_	_	0.0 µS/cm~19.99 µS/cm ∶ Cell constant 0.1/cm 0.000 mS/cm~199.9 mS/cm ∶ Cell constant 1.0/cm 0.00 mS/cm~1999.0 mS/cm ∶ Cell constant 10.0/cm				
	Resolution	_		_	0.05% of full scale				
Conductivity		_		_		±0.5%F.S.			
Conductivity	Measurement unit selection	_		_	•	10.0701.0	± r digit	•	
	Distilled water temperature conversion	_	_	_	•	•	•	•	
Ī	Periodical check	_	_	_	•	_			
	JP/EP/USP/CP Pharmaceutical water aplication	_	_	_	•	_	_	•	
	Measurement method	_	_	_		Conversion from co	onductivity val		
	Measurement range (Display range)	_	_	_	0.00~80.00 ppt (0.000%~8.000%)				
Salinity	Resolution	_	_	_	0.01 ppt (0.001%)				
-	Salt concentration calibration	_	_	_	•	•	•	•	
	Measurement method	_	_	_		Conversion from c	onductivity val	ue	
Resistivity	Measurement range (Display range)	_	0.0 Ω • cm ~199.9 MΩ • cm : Cell constant - 0.1/cm 0.00 Ω • cm ~19.99 MΩ • cm : Cell constant - 1.0/cm						
	Resolution	_	_	_	0.05% F.S.				
-	Repeatability	_		_		±0.5%F.S	.±1 digit		
	Measurement method	_	_	_	Conversion	from conductivity va	alue (EN27888	or TDS Factor)	
TDS .	Measurement range (Display range)	_	_	_	0.01 mg/L~1000 g/L	0.01 mg/L	~100 g/L	0.01 mg/L~1000 g/L	
	Resolution	_	_	_		0.01 m	ng/L		
	Input (number of channels)	1	1	2	2	2	1	1	
Innut/	USB peripherals (Communication with PC)*1	•	•	•	•	•	•	•	
Input/ output .	USB host (USB memory)	_	•	•	•	-	_	•	
	RS-232C (Printer/PC)	•	•	•	•	•	•	•	
	Analog output	_	•	•	•	-		•	
	Memory number	999	2000	2000	2000	999	999	2000	
Data :	Interval memory	•	•	•	•	•	•	•	
Data	ID input	•	•	•	•	•	•	•	
	Data search	_	•	•	•			•	
Display _	Display	Custom LCD	Color graphic LCD with capacitive Tou			capacitive capacitive		Color graphic LCD with capacitive Touch Pane	
	Dual component display Multilanguage display	_			e/Korean	-		Japanese/English/	
					T			Chinese/Korean	
Function -	Navigation function	_	•	•	•	_		•	
	User guide	_	•	•	•	-	-	•	
	Graph display	_	•	•	•	_		•	
	Printer connectivity (GLP/GMP)	•	•	•	•	•	•	•	
	Custom printing function	_	•	•	•	_	_	•	
	Temperature compensation (Auto/manual) AutoHold function	•	•	•	•	•	•	•	
	AutoHold setting	_	•	•	•	-	-	•	
	Stability function (pH/ION)	_	•	•	•	-	-	•	
	Operator ID	-	•	•	•	-	-	•	
	Security (password)	•	•	•	•	•	•	•	
	Version up function	•	•	•	•	•	•	•	
Ambient ten	<u>'</u>				0~45°C				
Power				AC ada	otor 100 ~ 240 V	50/60 Hz			
D: .	<u> </u>		170 (W		n (Excluding elect	rode stand and AC	adaptor)		
Dimensions		Approx. 0.7 VA Approx. 9.8 VA				Approx. 0.7 VA Approx. 9.8 VA Approx. 500 g Approx. 700 g			
Power cons Mass of ma	•	Approx. 0.7 VA Approx. 500 g		Approx. 9.8 VA Approx. 700 g				Approx. 700 g	

Water Quality Analyzers www.horiba-water.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.



Benchtop Meters

Developed using extensive feedback from users, our new LAQUA meters deliver the best solution for water quality analysis. Our LAQUA website features an online 'Selection Guide' to enable you to find the perfect LAQUA meter and electrode for your need.

Handheld Meters

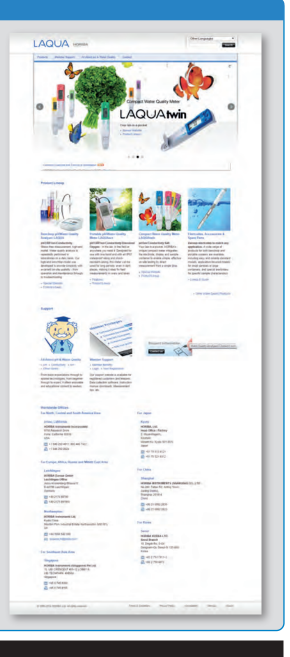
In the lab, in the field or anywhere you need it. LAQUA Handheld meters are designed for use with one hand and with an IP67 waterproof rating and shock-resistant casing. Meters can be used for long periods, even in dark places, making it ideal for field measurements in rivers and lakes.

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.

Electrodes

Various electrodes to match any application. A wide range of products for both benchtop and portable systems are available, including easy and reliable standard models, application-focused models for small samples or large containers, and special electrodes for specific sample characteristics.



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- Data collection software
- ·Instruction manual downloads
- Measurement tips, etc.

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