HORIBA Scientific



WATER **QUALITY**

ANALYZERS





ION





Resistivity



TDS

SENSOR TECHNOLOGY



http://www.horiba-water.com/

ELECTRODE LINE UP



HORIBA popular ToupH electrode is now even tougher and responds faster

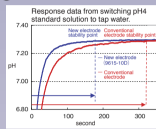
Enhanced stability and minimized drift

Integrating two new technologies for faster response times and optimal performance

New Technology

pH fast response glass membrane . (Patent pending)

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



New Technology

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.

ToupH electrodes are now even stronger

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!





High viscosity application

Buffer adjustment, general measurement

application

Non-aqueous water, protein sample, food, and drinks

ToupH



Plastic Electrode 9625-10D





Sleeve

6367-10D



For Food

Analysis

(Combination)

Standard 6066-10C









Flat Type 6261-10C

ORP

Metalic Electrode Platinum 9300-10D



Temperature

Temperature Electrode



Conductivity

Immersion Type 3551-10D 3552-10D







3553-10D



9382-10D





Flow Type





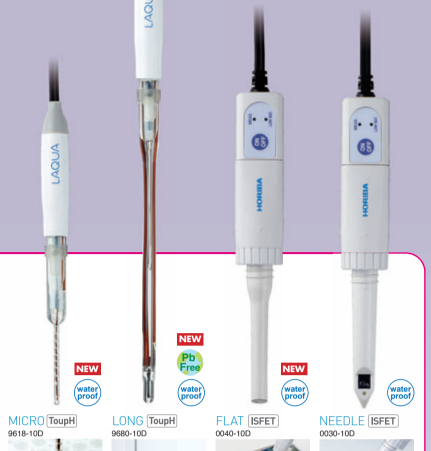


Dissolved Oxygen



Laboratory Use 9520-10D







Precious, trace amount sample

Direct measurement from micro tubes, only 50uL of sample required



For large containers and

long test tubes 283 mm length & 8 mm diameter



Surface of solid samples

Gel-like materials such as agar medium, foods such as meat, cloth and paper surface

Measurement inside the solid sample such as fruits, vegetables and bread

Inside solid samples

ISFET 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.

- 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 a 100µm distance between the housing and the sensor

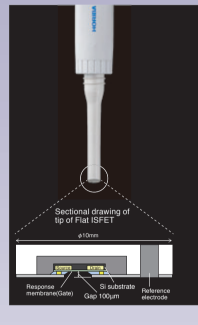
The unique structure enables to measure miniscule amount of moisture on the surface of solid objects and prevents bubbles from trapping on the sensor when measuring samples in a beaker.

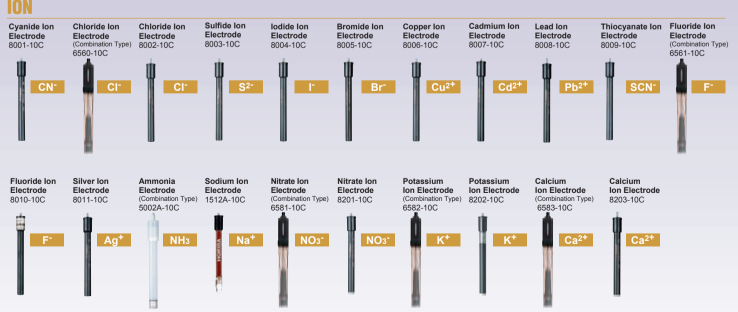
Special features

of the ISFFT

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.





LABORATORY

LAQUA

F-70 Series DS-70 Series

Intuitive and very easy to use touch panel operation

LAQUA DOOD

TOOD

START Hq

mV(ORP)

ION

Conductivity

Resistivity

Salinity

TDS

Simply slide your finger across the screen to switch displays



2-channel can be displayed simultaneously



Color LCD display









Full support for on-screen settings 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.

On-screen reliable support for a resolution when a problem occurs during calibration or sample measurements. A user's guide is incorporated in the software to access if one experiences any operation difficulties.

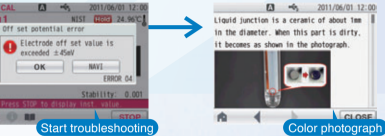
Troubleshooting Navigation

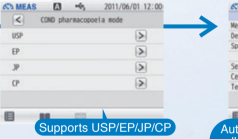
Application Functions

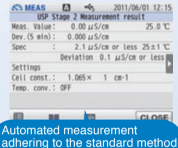
Various industry standard methods are supported from the measurement to result output. Conductivity measurement for various country pharmaceutical pure water quidelines are also supported.











Just wait for the result

Navigation to the result

Full-Range of Functions for Validation and Usability

- · Periodic inspection mode: JIS/Pharmacopeias/Digital Simulator (F-72/F-73/F-74)
- Full support for various country pharmaceutical pure water quidelines (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: Maximum 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 quotation)





Multi-parameter for pH/temperature/ORP/ conductivity with PC/printer output capability



pH ORP COND

· RS-232C output (PC/Printer)

Multi-parameter for pH/temperature/ORP/ dissolved oxygen with PC/printer output capability



pH ORP DO

RS-232C output (PC/Printer)

Portable conductivity/resistivity/ salinity meter with PC/printer output



COND SAL RESI

· RS-232C output (PC/Printer)

*Set includes conductivity electrode (model 9382-10D)

Portable dissolved oxygen meter with PC/printer output



OM-51

DO

• RS-232C output (PC/Printer)

- *Select from the followings
 2 m cable (OM-51-2)
- 10 m cable (OM-51-10)
 Laboratory (OM-51-L1)
 (BOD measurement)

Revolutionary waterproof meter and electrodes enhance care-free operation in the lab or field

HORIBA portable meter conforms to waterproof standard of IEC529:IP67.

Quick connection to PC allows easy and fast data



del 9621-10D) is erproof down to

evaluation



pH with ORP D-52



pH with ION D-53 pH with Conductivity

COND D-54

> pH with Dissolved Oxygen D-55



■ Option

Digital Simulator X-51(pH, ORP, ION, DO, TEMP)



X-52(COND, TEMP)

Electrode Stand Part No. 3014028590(9096002700)

Automatic data-logging function

Store up to 300 sets of data automatically.

Self diagnostic function assures reliable measurement

User-friendly self-diagnostic modes for battery voltage, temperature, calibration and LCD checks.

User-friendly features and portability with large LCD display



1	\cap	■ F-70 series / DS-70 series Specifications							
J	The state of	F-7 1 CH.1 PH ORP	F-72 CH.1 PH ORP ION	F-73 CH.1 PH ORP ION CH.2 PH ORP ION	CH.2 COND RESI SAL	F-74BW CH.1 PH ORP ION CH.2 COND RESI SAL TDS			
Measurement		Glass electrode method							
method	ION	lon electrode method							
	Conductivity				2 AC bipolar method				
	Salinity				Conversion from	conductivity value			
	Resistivity				Conversion from	conductivity value			
	TDS				Conversion from	conductivity value			
Measurement	pН	pH0.000 ~ 14.000		pH0.000 ~ 14.000		pH0.000 ~ 14.000			
range		Resolution 0.001pH		Resolution 0.01/0.001pH		Resolution 0.001pH			
	mV(ORP)		=	±1999.9mV Resolution 0.1m	V				
	Temperature(Display)		0.0 ~ 100.	0°C(-30.0 ~ 130.0°C) Resolu	ution 0.1°C				
	ION			0.00μg/L ~ 999g/L(mol/L) Res	solution Valid numbers 3 digit	s			
	Conductvity				Cell constant 100m ⁻¹ : 0.000mS/m ~ 19.99S/m Cell constant 10m ⁻¹ : 0.0µS/m ~ 1.999S/m Cell constant 1000m ⁻¹ : 0.00mS/m ~ 199.9S/m Resolution 0.055% of F.S.				
	Salinity				0.00 ~ 80.00PPT(0.000%~8	.000%) Resolution 0.01PPT(0.001%)			
	Resistivity	_	_	_	Cell constant 100m ⁻¹ : Cell constant 10m ⁻¹ : (0.00Ω · m ~ 199.9kΩ · m 0.0Ω · m ~ 1.999MΩ · m : 0.000Ω · m ~ 19.99kΩ · m			
	TDS				0.01 mg/L ~ 1000 g/L Resolution 0.01mg/L	0.01 mg/L ~ 100 g/L Resolution 0.01mg/L			
Repeatablity	pH	±0.005pH±1digit		±0.001pH±1digit	,	±0.005pH±1digit			
	mV(ORP)	±0.11mV±1digit							
	Temperture	±0.1°C±1digit							
	ION			±0.5% ±1 dig	it of F.S.				
	Conductvity				±0.5% ±1 dig	it of F.S.			
	Resistivity				±0.5% ±1 dig				
Memory		999sets	2000sets	2000sets	2000sets	999sets			
Multilanguage	display		Japanese/Englis	sh/Chinese/Korean		_			
Power		AC adaptor 100 ~ 240V 50/60Hz							
Power consur	nption	Approx. 0.7VA			Approx. 0.7VA				
Mass of main		Approx. 500g		Approx. 9.8VA Approx .700g		Approx .500g			
Accessories in	ncluded	Electrode stand Manual/AC adapter	Electrode stand/Manual/AC adapter/Cover			Electrode stand Manual/AC adapter			

		■ D-50 series /	ES-51 / OM-51 S _I	pecifications			
		D-51	D-52	D-53	D-54	D-55	ES-51
The N		pH	pH ORP •RS-232C output (PC/Printer)	pH ORP ION •RS-232C output (PC/Printer)	pH ORP COND •RS-232C output (PC/Printer)	pH ORP DO •RS-232C output (PC/Printer)	•RS-232C output (PC/Printer)
Measurement	рН	Glass electrode method	Glass electrode method	Glass electrode method	Glass electrode method	Glass electrode method	
method	ION			Ion electrode method			
	Conductvity				AC bipolar method		AC bipolar method
	Dissolved Oxygen					Diaphragm galvanic battery method	
	SALT					——	Conductivity conversion
	Resistance						Conductivity conversion
	Saturation Oxygen						
	Oxygen						
Measurement range		pH0.00 ~ 14.00 Resolution 0.01pH	pH0.00 ~ 14.00 Resolution 0.01pH	_			
	Temperture	0.0 ~ 100.0°C Resolution 0.1°C	0.0 ~ 100.0°C Resolution 0.1°C	0.0 ~ 100.0 °C Resolution 0.1 °C	0.0 ~ 100.0 °C Resolution 0.1 °C	0.0 ~ 100.0°C Resolution 0.1°C	0.0 ~ 100.0℃ Resolution 0.1℃
	mV(ORP)		-1999 ~ 1999 Resolution 1mV	-1999 ~ 1999 Resolution 1mV	-1999 ~ 1999 Resolution 1mV	-1999 ~ 1999 Resolution 1mV	0.0 % 100.0 G 110001dillott G.1 G
	ION		-1333 ** 1333 He3oldtion IIIIV	0.0μ ~ 999g/L (mol/L)	-1333 1- 1333 Headidiloi1 IIIIV		
	Conductvity Dissolved Oxygen Resistance	_	_	_	Cell constant 100m ⁻¹ : 0.000mS/m ~ 19.99S/m Cell constant 10m ⁻¹ : 0.0µS/m ~ 1.999S/m Cell constant 1000m ⁻¹ : 0.00mS/m ~ 199.9S/m Resolution 0.05% F.S.	0.00 ~19.99mg/L Resolution 0.01mg/L	Cell constant 100m ⁻¹ : 0.000mS/m ~ 19.99S/m Cell constant 10m ⁻¹ : 0.0yS/m ~ 1.999S/m Cell constant 1000m ⁻¹ : 0.00mS/m ~ 199.9S/m Resolution 0.05% F.S. Cell constant 100m ⁻¹
		_	_	_	_	_	: $5.00\Omega \cdot m \sim 199.9k\Omega \cdot m$ Cell constant $10m^{-1}$: $50.0\Omega \cdot m \sim 1.99M\Omega \cdot m$ Cell constant $1000m^{-1}$: $0.500\Omega \cdot m \sim 19.99k\Omega \cdot m$ Resolution 0.05% F.S.
	SALT					_	0.00 ~ 4.00% Resolution 0.01%
	Saturation Oxygen				_		
	Oxygen						
Repeatability	рН	±0.01pH ±1digit	±0.01pH ±1digit	±0.01pH ±1digit	±0.01pH ±1digit	±0.01pH ±1digit	
	Temperture	±0.1°C ±1digit	±0.1°C ±1digit	±0.1°C ±1digit	±0.1°C ±1digit	±0.1°C ±1digit	±0.1°C ±1digit
	mV(ORP)		±1mV ±1digi	±1mV ±1digi	±1mV ±1digit	±1mV ±1digit	
	ION			±0.5%F.S. ±1digit			
	Conductvity				±0.5%F.S. ±1digit		±0.5%F.S. ±1digit
	Dissolved Oxygen					±0.1mg/L ±1digit	
	Resistance						±0.5%F.S. ±1digit
Power supply		DC3V (LR6 dry cell battery) Option: AC adapter	DC3V (LR6 dry cell battery) Option: AC adapter	DC3V (LR6 dry cell battery) Option: AC adapter			
Mass		Approx. 300g	Approx. 300g	Approx. 330g	Approx. 330g	Approx. 330g	Approx. 300g

DS-71 COND RESI SAL TDS	DS-72 COND RESI SAL TDS			
2 AC bipol	ar method			
Conversion from	conductivity value			
Conversion from	conductivity value			
Conversion from	conductivity value			
0.0 ~ 100.0°C(-30.0 ~ 13	0.0°C) Resolution 0.1°C			
Cell constant 100m ⁻¹ : 0.000mS/m ~ 19.99S/m Cell constant 10m ⁻¹ : 0.0µS/m ~ 1.999S/m Cell constant 1000m ⁻¹ : 0.00mS/m ~ 199.9S/m Resolution 0.05% of F.S.				
0.00~80.00PPT(0.000%~8.000	0%) Resolution 0.01PPT(0.001%)			
Cell constant 100m ⁻¹ : 0.00Ω · m ~ 199.9kΩ · m Cell constant 10m ⁻¹ : 0.0Ω · m ~ 1.999MΩ · m Cell constant 1000m ⁻¹ : 0.000Ω · m ~ 19.99kΩ · m Resolution 0.05% of F.S.				
0.01 mg/L ~ 100 g/L	0.01 mg/L ~ 1000 g/L			
Resolution 0.01mg/L	Resolution 0.01mg/L			
±0.1°C	±1digit			
	<u> </u>			
±0.5% ±1 0	digit of F.S.			
±0.5% ±1 0				
999sets	2000sets			
	Japanese/English/Chinese/Korean			
AC adaptor 100				
Approx. 0.7VA	Approx. 9.8VA			
Approx .500g	Approx. 700g			
Electrode stand Manual/AC adapter	Electrode stand/Manual /AC adapter/Cover			

1
OM-51
DO
•RS-232C output (PC/Printer)
Diaphragm galvanic battery method
Dissolved Oxygen conversion
Dissolved Oxygen conversion
0.0 ~ 100.0°C Resolution 0.1°C
0.00 ~ 19.99ma/L Resolution 0.01ma/L
0.00 ~ 19.99mg/L Resolution 0.01mg/L
_
_
0.0 ~ 199.9% Resolution 0.1% 0.0 ~ 50.0% Resolution 0.1%
0.0 ~ 199.9% Resolution 0.1% 0.0 ~ 50.0% Resolution 0.1%
0.0 ~ 199.9% Resolution 0.1% 0.0 ~ 50.0% Resolution 0.1%
0.0 ~ 199.9% Resolution 0.1% 0.0 ~ 50.0% Resolution 0.1%

■pH/ORP Electrode Line up

Name		Description	Model	Temp.range(℃)	pH range	Part No. (Old No.)
		Plastic body	9625-10D	0~100 *1	0~14	3200360505
		Standard ToupH	9615-10D	0~100	0~14	3200366539
		Micro ToupH	9618-10D	0~60	0~14	3200366552
		Long ToupH	9680-10D	0~100 *1	0~14	3200366560
	3-in-1	Sleeve ToupH	9681-10D	0~60	0~14	3200366572
Combination pH electrode		Sleeve	6367-10D	0~60	0~14	3014079136(9003011800)
pri electrode		For measurement of low-conductivity water and non-aqueous solvents	6377-10D	0~60	0~14	3014093085(9003014100)
		Needle type	6252-10D	0~60	0~12	3014080850(9003013800)
		For very slender test tubes	6069-10C	0~60	0~14	3014081107(9003013500)
		Flat type	6261-10C	0~50	0~12	3014081807(9003013700)
		Flat type ISFET	0040-10D	0~60	0~14	3200367925
IOSET -III -II-	-4 d -	Needle type ISFET	0030-10D	0~60	0~14	3014028323(9096002100)
ISFET pH elec	ctrode	Flat type ISFET(0040-10D) sensor	141	0~60	0~14	3200367926
		Needle type ISFET(0030-10D) sensor	131	0~60	0~14	3014028400(9096002200)
Temperature e	electrode	For temperature compensation and measurement	4163-10T	0~100	_	3014080375(9003013000)
ORP electrode	Э	Water proof Platinum 3-in-1 type	9300-10D	0~60	_	3014046710(9096000400)

^{*1 0-50°}C when completely immersed.

■ Conductivity Electrode Line up

Electrode	Cell constant m ⁻¹ (cm ⁻¹)		Model	Range m ⁻¹ (cm ⁻¹)	Minimum Volume	Temp. range(℃)	Part No. (Old No.)
	Immersion type	10 (0.1)	3551-10D	10μS ~ 1S (0.1μS ~ 10mS)	50mL	0 ~ 60	3014081712(9056000800)
		100 (1)	9382-10D	0.1mS ~ 10S (1µS ~ 100mS)	20 ~ 30mL	0 ~ 80	3014046709(9096000300)
		100 (1)	3552-10D	0.1mS ~ 10S (1µS ~ 100mS)	15mL	0 ~ 100	3014081545(9056000900)
Conductivity		1000 (10)	3553-10D	1mS ~ 100S (10µS ~ 1S)	50mL	0 ~ 60	3014081714(9056001000)
electrode	Flow type	10 (0.1)	3561-10D	10μS ~ 1S (0.1μS ~ 10mS)	10mL	0 ~ 60	3014082350(9056001100)
		100 (1)	3562-10D	0.1mS ~ 10S (1μS ~ 100mS)	16mL	0 ~ 60	3014082513(9056001200)
		1000 (10)	3573-10C	1mS ~ 100S (10µS ~ 1S)	4mL	0 ~ 60	3014082590(9056001300)
		1000 (10)	3574-10C	1mS ~ 10S (10µS ~ 100mS)	0.25mL	0 ~ 60	3014082592(9056001400)

■ Ion Electrode Line up Please be aware of the hindering ion and pH range interference of ion electrodes.

Electrode name	Model	Measuring range	Applicable reference electrode	Part No. (Old No.)
Cyanide ion electrode	8001-10C	0.03 ~ 2,600 ppmCN ⁻	2060A • 2565A	3014094393(9003015500)
Chloride ion electrode (Combination type)*	6560-10C	0.4 ~ 35,000 ppmCl ⁻	_	3014093430(9003014500)
Chloride ion electrode	8002-10C	0.4 ~ 35,000 ppmCl ⁻	2565A	3014094394(9003015600)
Sulfide ion electrode	8003-10C	0.3 ~ 32,000 ppmS ²⁻	2060A • 2565A	3014094395(9003015700)
lodide ion electrode	8004-10C	0.01 ~ 13,000 ppml ⁻	2060A • 2565A	3014094396(9003015800)
Bromide ion electrode	8005-10C	0.8 ~ 80,000 ppmBr	2565A	3014094397(9003015900)
Copper ion electrode	8006-10C	0.06 ~ 6,400 ppmCu ²⁺	2565A	3014094398(9003016000)
Cadmium ion electrode	8007-10C	0.1 ~ 11,000 ppmCd ²⁺	2060A • 2565A	3014094399(9003016100)
Lead ion electrode	8008-10C	2 ~ 20,000 ppmPb ²⁺	2565A	3014094400(9003016200)
Thiocyanate ion electrode	8009-10C	0.6 ~ 5,800 ppmSCN ⁻	2565A	3014094401(9003016300)
Fluoride ion electrode (Combination type)*	6561-10C	0.02 ~ 19,000 ppmF ⁻	_	3014093431(9003014600)
Fluoride ion electrode	8010-10C	0.02 ~ 19,000 ppmF ⁻	2060A • 2565A	3014093439(9003016400)
Silver ion electrode	8011-10C	0.01 ~ 110,000 ppmAg+	2565A	3014094402(9003016500)
Ammonia electrode (Combination type)*	5002A-10C	0.1 ~ 1,000 ppmNH ₃	_	3014093560(9003016600)
Sodium ion electrode	1512A-10C	2.3 ~ 230,000 ppmNa+	2565A	3014068526(9003016700)
Nitrate ion electrode (Combination type)*	6581-10C	0.62 ~ 62,000 ppmNO ₃ -	_	3014093432(9003014700)
Nitrate ion electrode	8201-10C	0.62 ~ 62,000 ppmNO ₃ -	2565A	3014094403(9003016800)
Potassium ion electrode (Combination type)*	6582-10C	0.04 ~ 39,000 ppmK+	_	3014093433(9003014800)
Potassium ion electrode	8202-10C	0.04 ~ 39,000 ppmK+	2565A	3014094404(9003016900)
Calcium ion electrode (Combination type)*	6583-10C	0.4 ~ 40,080 ppmCa ²⁺	_	3014093434(9003014900)
Calcium ion electrode	8203-10C	0.4 ~ 40,080 ppmCa ²⁺	2060A • 2565A	3014068839(9003017000)
Chloride ion tip	7660	_	_	3014093436(9003015000)
Fluoride ion tip	7661	_	_	3014093438(9003015100)
Nitrate ion tip	7681	_	_	3014068364(9003015200)
Potassium ion tip	7682	_	_	3014069795(9003015300)
Calcium ion tip	7683	_	_	3014068795(9003015400)
Ammonia electrode membrane (6pcs)	membrane(NH3)	_	_	3014067083(9012001000)

 $[\]scriptstyle{*}$ D-53 can use only combination type ion electrode.

■ DO electrode / DO Tip Line up

Electrode	Lead length	Model	Specification	Temp. range(°C)	Part No. (Old No.)
Waterproof DO electrode	2m	9551-20D	Field immersible type	0 ~ 40	3014047090(9096002300)
Waterproof DO electrode	10m	9551-100D	Field immersible type	0 ~ 40	3014047091(9096002400)
DO electrode	1m	9520-10D	Laboratory use	0 ~ 45	3014046711(9096000500)
DO tip	_	5401	Replacement electrode tip for 9551	_	3014072770(9033010000)
DO tip	_	7541	Replacement electrode tip for 9520	_	3014074145(9074000200)

LAQUATION Compact



Accurate measurement from only a single drop on the HORIBA original flat sensor. LAQUAtwin's easy, reliable and on-site quick measurement quick measurement of 7 parameters brings a new dimension to your water quality testing.



Unique measurement variation by LAQUAtwin. Select measurement method depending on your situation and sample.







Drops

Drop a sample with a pipette, small volume as 0.1mL can be measured. Using sampling sheet B (optional), volumes down to 0.05 mL can be tested.

Immersion

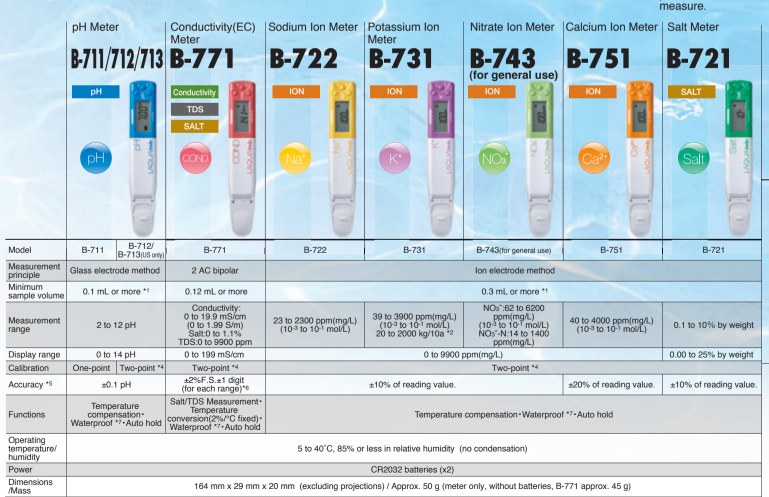
When you're in the lab, you can test the sample in a beaker. Ensure the sensor guard sliding cap is open.

Scoop

Use as a scoop to test water eg from a river. Vertical scoop from a aquarium is also available with unique sensor guard.

Wipe

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



- Accurate reading from only a single drop, in a few seconds. whenever and wherever you want to measure without beakers. It is your "lab-in-a-pocket".
- pH, conductivity, ions and Salt concentration. 7 parameters, 11 models
- Calibrate and measure at the touch of a button the smiley face will tell you when the result can
- LAQUAtwin is fully waterproof and dustproof(IP67)
- Carrying case containing standard solution comes standard for handy lab portability







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 a constant amount of pure water

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 a constant amount of pure water.

Nitrate Ion Meter

R-741 (for crops)





Measurement range: 100 to 9,900 ppm(NO₃-), 23 to 2,200 ppm(NO₃-N)

Standard solution for crops (300 ppm&5000 ppm)(14 mL) / 2 CR2032 batteries / 5 Pipette / Instruction manual / Quick manual / Cleaning solution bottle(250 mL) / Crop sample press / 3 Medical cups / Quick manual / Carrying case

Nitrate Ion Meter

R-742 (for soil)





■ Measurement range: 30 to 600 ppm(NO₃-), 6.8 to 140 ppm(NO3 - N), 3.4 to 6 kg/10 a(NO₃-N)

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 spoon for soil sampling / Tweezers / Sampling sheetB / 2 Sampling sheet holders / Quick manual / Carrying case

- *1 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 quide.
- *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±0.05 mS/cm(0.20 to 1.99 mS/cm) ③±0.5 mS/cm (2.0 to 19.9 mS/cm) 4±5 mS/cm (20 to 199 mS/cm)
- *7 IP67:no failure when immersed in water at a depth of 1 meter for 30 minutes. But the product can not be used underwater.

Ideal for water quality testing and inspection of river, lake. well water, groundwater, discharge water and other water sources















Multiparameter Water Quality Checker

U-50 Series

• Simultaneous measurement and display of up to 11 parameters

 Integrated sensor probe and display section for maximum portability. Convenient for one-point measurement and measurements near the surface of the water. Built-in highly sensitive turbidity sensor enables measurement of even low turbidity water.





















Water Quality Monitoring System

W-20 Series

 Simultaneous measurement of up to 13 parameters

Up to one month Data logging

 Measurement at depths as low as 100 meters





Ideal for applications needed for environmental monitoring and measurement of oil on machined parts

Oil Content Analyzer

OCMA-300/310/350

- Capable of measuring low concentrations that cannot be measured using the n-hexane method
- Uses highly safe S-316 as a solvent.
- Suitable when making highly precise measurements or measuring oil content in water (OCMA-300/310/350)
- Suitable for measuring oil on parts, etc. and the oil content of dried soil (OCMA-350)







OCMA-350

WATER QUALITY ANALYZERS website

Horiba 60 years engineering realizes lineup various of water quality analyzers and electrodes for any laboratory use. "Water quality analyzer website" introduces HORIBA lab water quality analyzers and electrodes and provide many services such as manual download or water quality measurement tips.





http://www.horiba.com/wg

LAQUA website

Taking your comments and feedback to our heart,"LAQUA" is our new brand to deliver you our best solution to your needs. "LAQUA' website introduces case of solutions with LAQUA and innovative pH electrodes.

http://www.horiba.com/laqua





LAQUAtwin website

Water quality will be more familiar with you by LAQUAtwin. Whoever ,whenever, wherever be able to measure easily with LAQUAtwin. "LAQUAtwin website" introduces the charm of LAQUAtwin.

http://www.horiba.com/laquatwin





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

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Please contact us with any technical questions about our products.

http://www.horiba.com/wq/support

User Support

Special website is available for the registered customers featuring:

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

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- IQ/OQ/PQ support*
- ·SOP guidance
- FAQ

*Optional services

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Phone: 33 (1) 69-29-96-23 Fax: 33 (1) 69-29-95-77

France

TIS. Long type electrode 343 stand (optional) P/N:3200382560 650 307

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■ Dimension Unit: mm D-50 Series /

ES-51 / OM-51

F-70 Series /

338

DS-70 Series

LAQUA

6

174

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Please read the operation manual before using this product to assure safe and proper handling of the product.

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