





## **ELECTRODES & ACCESSORIES**

●pH ●mV(ORP) ●ION ●Conductivity ●Dissolved Oxygen





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

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# pH ELECTRODES METALLIC ELECTRODES ION ELECTRODES CONDUCTIVITY ELECTRODES DO ELECTRODES ACCESSORIES

■ Applicable Product Models								
Benchtop pH/Water Quality Analyzer	F-70 Series, F-50 Series, F-20/F-20   □ Series, F-10 Series, M-10 Series							
Portable pH Meter	D-50 Series, D-20 Series, D-10 Series							
[Compact] pH Meter	B-211/212/213/711/712/713							
Benchtop Conductivity Meter	DS-70 Series, DS-50 Series, DS-10 Series							
Portable Conductivity Meter	ES-51, ES-10 Series							
Compact Conductivity Meter	B-173/771							
Compact Ion Meter	B-341/342/343/721/722/731/ 741/742/743/751, C-121/122/131/141							
Portable DO Meter	OM-51, OM-10 Series							
Portable Water Quality Monitoring System	U-50, U-20XD, U-10 Series							

#### pH METER and ELECTRODE COMBINATION TABLE

			рН			ORP	IO	N	Conductivity	Dissolved
	3-in-1 Electrode	Combination Electrode	ISFET Electrode	Single Electrode*1	Reference Electrode	3-in-1 Combination Electrode	Combination Electrode	Single Electrode*1	Electrode Cells	Oxygen Electrode
	9615-10D	6069-10C	0030-10D	1066A-10C	2060A-10T	9300-10D	6560-10C	8001-10C	9382-10D	9520-10D
	9625-10D	6261-10C	0040-10D	1076A-10C	2565A-10T		6561-10C	8002-10C	3551-10D	9551-20D
	9618-10D						5002A-10C	8003-10C	3552-10D	9551-100D
	9681-10D						6581-10C	8004-10C	3553-10D	9550-20D
	9680-10D						6582-10C	8005-10C	3561-10D	9550-100D
	6367-10D						6583-10C	8006-10C	3562-10D	
	6377-10D							8007-10C	3573-10C	
	6252-10D							8008-10C	3574-10C	
								8009-10C		
								8010-10C		
								8011-10C		
								1512A-10C		
								8201-10C		
								8202-10C		
Туре								8203-10C		
F-51 · 52, F-71	0	0	0	0	0	0	×	×	×	×
F-53, F-72 · 73	0	0	0	0	0	0	0	0	×	×
F-54	0	0	0	0	0	0	×	×	0	×
F-55, F-74 · 74BW	0	0	0	0	0	0	0	0	0	×
D-51, D-21	0	0	0	×	×	×	×	×	×	×
D-52, D-22	0	0	0	×	×	0	×	×	×	×
D-53, D-23	0	0	0	×	×	0	0	×	×	×
D-54, D-24	0	0	0	×	×	0	×	×	0	×
D-55, D-25	0	0	0	×	×	0	×	×	×	0
F-21 · 22 · 21 II · 22 II	0	0	0	0	0	0	×	×	×	×
F-22C · 22 II C	0	0	0	0	0	0	×	×	×	X
F-23 · 24 · 23 II · 24 II	0	0	0	0	0	0	0	0	×	X
F-23C · 24C · 23 II C · 24 II C	0	0	0	0	0	0	0	0	×	×
M-11, F-11 · 12	0	○*2	0	O *2	O *2	×	×	×	×	×
M-12 · 13, F-13 · 14 · 15 · 16	0	0	0	0	0	0	×	×	×	×
D-11·12	0	○*2	0	×	×	X	×	×	×	×
D-13·14	0	○*2	0	×	×	0	×	×	×	×

O: Applicable X : Not applicable \*1: Reference electrode required for measurement \*2: Temperature compensation electrode (4163-10T) required for measurement

#### Electrode connector and lead wire length:

10 of -10C, -10T, or -10D in the last part of each type shows that the lead wire length is 1.0m. C, T, and D denote connector types for the main unit. The connector type suited for the main unit should be selected.

Only D type connector can be used for the D-20, D-50 series. C, T, D type connectors can be used for all of the F series and M-series.

#### <Reference>

The liquid junction is the section where the liquid inside the reference electrode comes in contact with the sample liquid. Several junction types are available (ceramic, sleeve, etc.), to meet the requirements of specific samples or applications.

Liquid junction type	Features
Ceramic	A broad range of pH measurements. (Please note that samples of high viscosity may cause clogging.)
Movable sleeve	The larger liquid junction area is ideal for samples of high liquid junction potential, such as those with (1) high viscosity, (2) high salt concentration, or (3) low ionic strength. The liquid junction is easy to clean. High internal solution outflow volume.
Fixed sleeve	The large liquid junction area makes this type somewhat similar to the movable sleeve type.  Not recommended for samples of high viscosity, as the sleeve cannot be cleaned.
Double junction	Combination of the ceramic type and the movable sleeve type overcomes the disadvantages of using either separately. When the outflow of the KCI in the internal solution presents a problem, placing the sample or other salt solution in the external tube will ensure stable measurements.

#### **NEW pH ELECTRODE**



The latest HORIBA electrode technology is distilled in the new lineups. Two astounding technical innovations fuse high precision with user-friendliness.

# ELECTRODE

# HORIBA popular ToupH electrode is now even tougher and responds faster



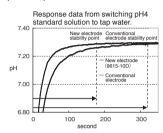
#### Enhanced stability and minimized drift

Integrating two new technologies for faster response times and optimal performance



# 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

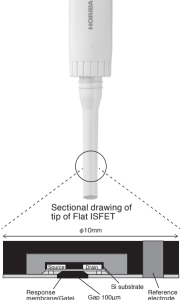
# Reference electrode with increased stability (Patent pending)

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).





# 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.

Special features of the ISFET

- 1. Will not crack or break like conventional glass electrodes
- 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.

#### Effects of static electricity 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.

# NEW pH ELECTRODE (3-in-1 ELECTRODES, ISFET ELECTRODES)

#### 3-in-1 ELECTRODES

	Туре	Applicable temperature range(°C)	pH range	Liquid junction	Internal solution	Feature
9615-10D ToupH	General laboratory application  Standard ToupH electrode  Standard ToupH electrode  11	0-100	0-14	Ceramic	#300 (KCI)	Quick stability, and reduction of drift.No more worries about the timing of your measurement value readings.  Ouses responsive glass that is 10 times stronger than JIS standards. The domed shape provides strength in all directions, greatly reducing damage concerns. Constructed with smooth surfaces for easy wiping and cleaning.  Waterproof Pb free (Recommended)  Perfect for preparing buffers. Can be used on a wide range of aqueous test solutions.  (Post 9611-10D,6366-10D model)
9618-10D ToupH	Precious trace amount sample  Micro ToupH electrode  102±3 184.9±5	0-60	0-14	Ceramic	#300 (KCI)	This pH electrode with temperature compensation sensor can take measurements from samples as small as 50 μL.  ●Compatible with extremely small containers such as micro tubes etc.  ●Waterproof ●The temperature sensor is placed next to the response section for high-speed temperature response.  (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.  (Post 9669-10D model)
9680-10D ToupH	For large containers and long test tubes  Long ToupH electrode	0-100	0-14	Ceramic	#300 (KCI)	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 standards.  ●Constructed with smooth surfaces for easy wiping and cleaning.  ●Waterproof ●Pb free (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). (Post 9678-10D,6378-10D model)
9681-10D ToupH	High viscosity application  Sleeve ToupH electrode	0-60	0-14	Movable sleeve	#300 (KCI)	Stable measurement can also be achieved for highly 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. Waterproof Pb free (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. (Post 9677-10D model)
9625-10D 3200360505	Plastic body type	0-100	0-14	Ceramic	#300 (KCI)	Cased in a plastic body to enable field measurements. The slide-type internal solution filler permits submerged measurements in depths up to 1m (for up to 30 minutes)  •Waterproof •Pb free (Recommended)  Suitable for measurements for tap water, drinking water, field measurements. (Post 9621-10D model)

#### **ISFET ELECTRODES**

Туре	Applicable temperature range(°C)	pH range	Liquid junction	Feature
Flat ISFET pH electrode 0040-10D  **Beautiful Street**  **Beautifu	0-60	0-14	Porous sintered polyethylene	The sensor is located on the flat surface of the tip, with less than a 100 µm difference 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. Waterproof Repalceable Sensor (Recommended)  For surface measurement of gelatinous materials such as nutrient agar, and foodstuffs 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.
0030-10D Inside solid samples  Needle ISFET electrode  3014028323	0-60	0-14	ABS,epoxy, polyethylene, Ta <sub>2</sub> O <sub>5</sub> , platinum	The sharp tip can pierce solid samples to take measurements.  Ouse of a semiconductor sensor means there are no concerns that the electrode will be damaged. Output Materproof (Recommended)  For measuring inside foodstuffs, such as fruits, vegetables and bread.

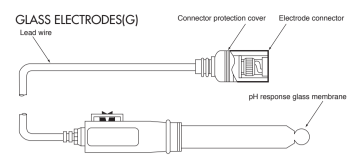
#### ph electrodes (glass electrodes(g), reference electrodes(r))

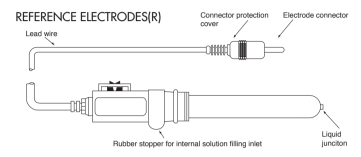
Glass electrodes measure the pH value in the sample solution by detection of electromotive force, i.e., voltage.

HORIBA's superior glass electrodes have all the qualities required for accurate measurement and testing: they are responsive to changes in electromotive force, sensitive to very slight alkaline differences, have a low internal resistance, and are extremely durable. HORIBA's electrodes are perfect not only for laboratory pH measurement conditions, but are in widespread general use for pH measurement.

Our series of electrodes for use with HORIBA's F, M, & D Series of pH meters incorporate a composite lithium glass for the pH-responsive glass membrane. This gives them extremely high sensitivity. They connect to the industry-standard universal BNC connectors. The holder portion has a squared-off design to prevent the electrode from rolling, protecting it from damage.

Reference electrodes constitute part of the detection portion of pH meters; they are used together with a glass electrode to isolate the electromotive force generated in the glass electrode. HORIBA's reference electrodes use a top-quality internal reference electrode and a liquid junction with numerous special features; this gives them an incredible stable indication of electrical potential, making them particularly suitable as reference electrodes in all types of pH and electrical potential measurement. These electrodes have a double-junction configuration, incorporating two types of liquid junction, using capillary tubes, a sleeve with large surface area, and an easy-to-use ceramic filter.





#### Glass Electrodes(G)

Туре	Usage	Applicable temperature range(°C)	pH range	Applicable reference electrode	Feature
1066A-10C Standard type  Note: The standard ty	Glass electrode 1066A-10C	0-100	0-14	2060A 2565A	Very durable minimum alkali errors. Most widely used for general pH measurements.
Toreasurement of low-conductivity water and non-aqueous solvents.  HORIDA  HORIDA  HORIDA  150  (9003014200)	Glass electrode 1076A-10C	0-100	0-14	2060A 2565A	Uses a glass membrane highly sensitive to low-conductivity water and non-aqueous solvents. Can also be used for ordinary pH measurement.

#### Reference Electrodes(R)

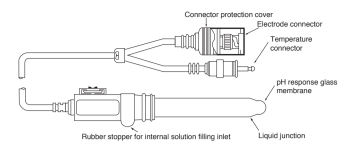
Туре	Applicable temperature range(°C)	Liquid junction	Internal solution	Applicable glass electrode	Feature
2060A-10T Standard type  Notice 150  Notic	0-100	Ceramic	#300 (KCI)	1066A 1076A	Suitable for a wide range of pH measurements since the resistance of the liquid junciton is small.
2565A-10T Double-junciton type  yo Horiton BH 3014080436 (9003012700)	0-100	Intermediate: Ceramic External: Sleeve	#300 (KCI)	1066A 1076A	Suitable for measurements of liquid other than normal aqueous solutions, such as suspensions, emulsions, paste, and non-aqueous solutions. When the potassium chloride solution of the internal solution reacts with the sample, measurements can be stably carried out by filling the sample or any other chloride solution in the external jacket. The replacement of the internal solution and the cleaning of the liquid junction can be carried out easily.

#### ph electrodes (3-in-1 electrodes, combination),

#### Temperature Compensation Electrode, METALLIC ELECTRODES (FOR ORP MEASUREMENT)

Combination electrodes are a glass electrode and a reference electrode incorporated into one unit. 3-in-1 electrodes incorporate a glass electrode and a reference electrode-plus a temperature compensation electrode-into a single unit.

These electrodes are compact and easy to use; they give superb results in pH measurements over a broad range of sample liquids and test conditions. Also, since the glass membrane and the liquid junction are adjacent, only a small amount of sample fluid is required and they are extremely simple to clean. The internal reference electrode uses a solution of 3.33 mol/L KCI.



#### 3-in-1 Electrodes

	Туре	Applicable temperature range(°C)	pH range	Liquid junction	Internal solution	Feature
6367-10D 3014079136 (9003011800)	Standard type (sleeve)	0-60	0-14	Sleeve	#300 (KCI)	Uses a sleeve for the liquid junction, improving the stability and repeatability. For measuring pH at high accuracy. (Standard accessory for model F-24II.)
6377-10D 3014093085 (9003014100)	For measurement of low-conductivity water and non-aqueous solvents	0-60	0-14	Movable sleeve	#300 (KCI)	Uses a glass membrane highly sensitive to low-conductivity water and non-aqueous solvents. Movable sleeve used at the liquid junction.
6252-10D 3014080850 (9003013800)	For food application (needle type)	0-60	0-12	Ceramic	#300 (KCI)	Needle electrode allows measurement of aqueous solutions too.

#### **Combination Electrodes**

Туре	Applicable temperature range(°C)	pH range	Liquid junction	Internal solution	Feature
6069-10C For very slender test tubes  180 291 3014081107 (9003013500)	0-60	0-14	Ceramic	#310 (KCI with AgCI)	For measuring pH of a small amount of sample in a slender tube (more than 3.5 mm dia.) such as a NMR test tube.
6261-10C Flat type  State type  3014081807 (9003013700)	0-50	0-12	Sleeve	#300 (KCI)	Since the pH response membrane and the liquid junction are located on the same surface, pH values on the surfaces of skin, leather, paper, and leaves can be measured.

#### **Temperature Compensation Electrode**

Туре	Applicable temperature range(°C)	Applicable	Temperature compensation element	Feature
4163-10T  © 1 NORIBA  3014080375 (9003013000)	0-100	Temperature compensation and measurement	Thermistor	Used to automatically compensate the changes in the electromotive force of the pH electrode due to temperatures and also to measure temperatures.

#### **Metallic Electrode (For ORP Measurement)**

Туре	Applicable temperature range(°C)	Electrode material	Applicable reference electrode	Internal solution	Feature
9300-10D Waterproof platinum combination type  3014046710 (9096000400)	0-60	Pt		#300 (KCI)	Waterpoof. Uses a flat type metallic electrode, which allows a small amount of sample to be measured.

#### FLECTRODE SELECTION GUIDE Referential information

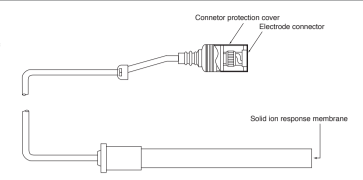
				3-in-1 ELECTI	RODES (ToupH)			FET RODES
			STANDARD ToupH	MICRO ToupH	LONG ToupH	SLEEVE ToupH	NEEDLE ISFET	FLAT ISFET
			9615-10D	9618-10D	9680-10D	9681-10D	0030-10D	0040-10D
Specification	Applicable tempe	rature range (°C)	0-100	0-60	0-100	0-60	0-60	0-60
	Diameter(mm)		12	3	8	12	15	10
	Position of liquid j	unction(approx.mm)	13	6	21	26	11	0.1
	Length(mm)		198	185	283	203	190	190
oH - Sample Condition	ons							
Aqueous		Normal (over 10mS/m)	0	0	0	0	0	0
Solution	Conductivity	Low (approx. 1mS/m)						
	,	High (approx. 5S/m)	0		0	0		
	Strong alkaline (p	H 10-12)/acidity (pH 0-2)	0		0	0		
	Quick heat chang					-		
	High viscosity (ap					0		
	Containing non-a		0	0	0	0	0	0
	Suspension	4	0	0	0	0	0	0
Solid/	Inside		<u> </u>	Ü	<u> </u>		0	Ü
Semisolid	Surface							0
pH - Sample Contair	_			I	l	I	ı	
Sample	Microtube/plate (>	> 50 uL)	×	0	×	×	×	×
Containers	NMR tube	φ5mm ID > φ4mm	×	×	×	×	×	×
	Ampule	> φ4mm	^	0	^	^	^	^
	Micro container (>	•		0	0			
	,			0				
	Tube	ID:13mm, L:100 ~ 150mm			0		0	0
	Beaker	10mL ~ 1L	0	0	0	0	0	U
	Large container (	> 1L)	0		9			
	Petri dish						.,	0
	Droplet		×	×	×	×	×	0
pH - Typical Sample:				ı		I	I	I
Water		e water (approx. 0.1mS/m)						
	Distilled water (ap		0			0		
		r (approx. 10mS/m)	0			0		
	Surface water		0			0		
	Pharmaceutical w		0			0		
	Environment water		0			0		
Chemical	Caustic/strong ac	id	0			0		
agent/ solvent	Organic solvent						×	×
55.75	KCI-reactive solut	tion	×	×	×	×	×	×
	Surfactant		0			0		
	Water-based pair	t	0			0		
	Dye/coloring ager	nt				0		
Pharmaceutical/	Protein-containing	g sample	0	0		0		
biology sample	Medicinal prepara	ation		0		0		
sample	Enzyme solution			0	0			
	Tris buffer		0	0		0		
	Suspension		0			0		
	Agar medium							0
Food	Jam		0			0	◯(inside)	◯(surface)
	Meat/fish						(inside)	⊚(surface)
	Fruit/vegetable						⊚(inside)	⊚(surface)
	Dough						(inside)	◯(surface)
	Honey					0	(inside)	(surface)
	Cheese/butter						(inside)	(surface)
	Yogurt		0			0	(inside)	(surface)
Beverage/	Beer		0			0		
seasoning	Milk		0			0		
		juice/sauce/soy sauce	0			0		
	Mayonnaise/ketcl		0			0		
Cosmetic/	Beauty cream/ma	•	0			0	0	
lotion	Gel/soap/shampo		0			0		
ı	Hairdye lotion		0			0		
	Emulsified liquid		0			0		
∩Recommended ∩Ca			0		1		L	<u> </u>

<sup>©</sup>Recommended OCan be measured ×Prohibited or risk of damage 
\* Representative sample names are shown in the table, therefore they may not apply to all cases. \* A reference electrode is necessury for a glass electrode.

	3-in-1 ELE	CTRODES		COMBIN ELECTR	NATION RODES	GL/ ELECT	ASS RODES	REFER ELECT	RENCE RODES
PLASTIC	SLEEVE	NON- AQUEOUS	NEEDLE	SLENDER TEST TUBE	FLAT	STANDARD	NON- AQUEOUS	STANDARD	DOUBLE
9625-10D	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	0-50	0-100	0-100	0-100	0-100
16	12	12	12	3	12	12	12	12	15
15	10	23	13	8	_	_	_	_	_
150	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				
						T			
×	×	×	×	×	×	×	×	×	×
×	X	×	×	0	×	×	×	×	×
				0		×	×	×	×
				-		×	×	×	×
	<del>                                     </del>					× 0	×	×	× 0
0	0	0	0	0	0	0	0	0	0
1				+	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				
1		0		1			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
1	1	0	İ	1	ĺ	I	0	1	0

Ion-selective electrodes are responsive to concentration of particular ions in the test liquid and are variable-potential electrodes. They are used in conjunction with reference electrodes to measure the concentration of particular ions. HORIBAs years of experience and know-how in this field are behind the wide range of ion electrodes we offer.

When measurements are made using an ion meter, by calibrating with various standard solutions, direct readings of the concentration of the ion in question can be taken. Note that since volume-detection level changes with temperature, measurements must be taken at a fixed temperture.



Measuring range	2: pH range	③: Applicable temperatu	re range	4: Response time (90%)

	①: Measuring range ②: pH range ③: Ap	plicable tempera	ture range 4: Response time (90%)
Туре	Measuring range	Applicable reference electrode	Selection coefficient
Cyanide ion electrode 8001-10C Note: 100 100 100 100 100 100 100 100 100 10	①: 0.03 to 2,600 mg/L CN <sup>-</sup> (10 <sup>-6</sup> to 10 <sup>-1</sup> mol/L CN <sup>-</sup> ) ②: 2.6 mg/L (10 <sup>-4</sup> mol/L) CN <sup>-</sup> pH 12 to 13 ③: 0 to 50°C ④: Within 10 seconds	2060A, 2565A	$S^{2^{-}}$ , MnO <sub>4</sub> <sup>-</sup> = Not acceptable I <sup>-</sup> = 0.1 $S_2O_3^{2^{-}}$ = 1
Chloride ion electrode (combination) 6560-10C  90	(10 <sup>-5</sup> to 35,000 mg/L Cl <sup>-1</sup> (10 <sup>-5</sup> to 1 mol/L Cl <sup>-1</sup> ) (2):350 mg/L (10 <sup>-2</sup> mol/L) Cl <sup>-1</sup> pH 3 to 11 (3):0 to 50°C (4): Within 5 seconds		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> = Not acceptable SCN <sup>-</sup> = 0.3 MnO <sub>4</sub> <sup>-</sup> = 0.1 Br <sup>-</sup> = 0.03 NO <sub>3</sub> <sup>-</sup> , 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
Chloride ion electrode 8002-10C	①: 0.35 to 35,000 mg/L Cl <sup>-1</sup> (10 <sup>-5</sup> to 1 mol/L Cl <sup>-1</sup> ) ②: 350 mg/L (10 <sup>-2</sup> mol/L) Cl <sup>-1</sup> pH 3 to 11 ③: 0 to 50°C 4: Within 5 seconds	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> = Not acceptable SCN <sup>-</sup> = 0.3 MnO <sub>4</sub> <sup>-</sup> = 0.1 Br <sup>-</sup> = 0.03 NO <sub>3</sub> <sup>-</sup> , 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
Sulfide ion electrode 8003-10C No. 100 100 100 100 100 100 100 100 100 10	①: 0.32 to 32,000 mg/L S <sup>2-</sup> (10 <sup>-5</sup> to 1 mol/L S <sup>2-</sup> ) ②: 3.2 mg/L (10 <sup>-4</sup> mol/L) S <sup>2-</sup> pH 12 to 14 ③: 0 to 50°C ④: Within 10 seconds	2060A, 2565A	CN <sup>-</sup> = Not acceptable S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> = 10 I <sup>-</sup> , F <sup>-</sup> , CI <sup>-</sup> , PO <sub>4</sub> <sup>2-</sup> , SO <sub>4</sub> <sup>2-</sup> = 1,000
lodide ion electrode 8004-10C No. 100 100 100 100 100 100 100 100 100 10	①: 0.0127 to 12,700 mg/L l <sup>-</sup> (10 <sup>-7</sup> to 10 <sup>-1</sup> mol/L l <sup>-</sup> ) ②: 1,270 mg/L (10 <sup>-2</sup> mol/L) l <sup>-</sup> pH 2 to 11 ③: 0 to 50°C ④: Within 10 seconds	2060A, 2565A	MnO <sub>4</sub> <sup>-</sup> , S <sup>2-</sup> ,CN <sup>-</sup> = Not acceptable S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> = 10 NO <sub>3</sub> <sup>-</sup> = 100 Br <sup>-</sup> = 1,000
Bromide ion electrode 8005-10C	①: 0.8 to 80,000 mg/L Br <sup>-</sup> (10 <sup>-5</sup> to 1 mol/L Br <sup>-</sup> ) ②: 800 mg/L (10 <sup>-2</sup> mol/L) Br <sup>-</sup> pH 1.5 to 11.5 ③: 0 to 50°C ④: Within 5 seconds	2565A	S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> , I <sup>-</sup> , S <sup>2-</sup> , CN <sup>-</sup> = Not acceptable 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
Copper ion electrode 8006-10C No. 100 100 100 100 100 100 100 100 100 10	①: 0.06 to 6,350 mg/L Cu <sup>2+</sup> (10 <sup>-6</sup> to 10 <sup>-1</sup> mol/L Cu <sup>2+</sup> ) ②: 6.35 mg/L (10 <sup>-4</sup> mol/L) Cu <sup>2+</sup> pH 2 to 6 ③: 0 to 50°C ④: Within 10 seconds	2565A	Fe <sup>2+</sup> = 0.1 Ni <sup>2+</sup> , Na <sup>+</sup> = 1,000
Cadmium ion electrode 8007-10C Note: 135  3014094399 (9003016100)	①: 0.1 to 11,240 mg/L Cd <sup>2+</sup> (10 <sup>-6</sup> to 10 <sup>-1</sup> mol/L Cd <sup>2+</sup> ) ②: 11 mg/L (10 <sup>-4</sup> mol/L)Cd <sup>2+</sup> pH 3 to 8 ③: 0 to 50°C ④: Within 10 seconds	2060A, 2565A	$Cu^{2+}$ , $Hg^{2+}$ , $Ag^+$ = Not acceptable $Pb^{2+}$ = 0.1 $Fe^{3+}$ = 1 $Cr^{3+}$ , $Fe^{2+}$ = 100 $Ni^{2+}$ = 1,000

Туре	Measuring range	Applicable reference electrode	Selection coefficient
Lead ion electrode 8008-10C	10:2 to 20,000 mg/L Pb <sup>2+</sup> (10 <sup>-5</sup> to 10 <sup>-1</sup> mol/L Pb <sup>2+</sup> ) 2:20 mg/L (10 <sup>-4</sup> mol/L)Pb <sup>2+</sup> pH 4.5 to 6.5 3:0 to 50°C 4: Within 10 seconds	2565A	$Cu^{2+}$ , $Hg^{2+}$ , $S^{2-}$ , $Ag^+$ = Not acceptable $Fe^{3+}$ = 0.01 $Cr^{3+}$ = 1 $Cd^{2+}$ = 10 $Ni^{2+}$ , $Mg^{2+}$ , $Zn^{2+}$ = 100 $NH_4^+$ , $K^+$ = 1,000
Thiocyanate ion electrode 8009-10C	©: 0.6 to 5,800 mg/L SCN <sup>-</sup> (10 <sup>-5</sup> to 10 <sup>-1</sup> mol/L SCN <sup>-</sup> ) ②: 5.8 mg/L (10 <sup>-4</sup> mol/L)SCN <sup>-</sup> pH 2 to 12 ③: 0 to 50°C ④: Within 30 seconds	2565A	$CN^-$ , $I^-$ , $S^{2^-}$ , $S_2O_3^{2^-}$ = Not acceptable $Br^-$ = 1 $CI^-$ = 100
Fluoride ion electrode (combination) 6561-10C  3014093431 (9003014600) 150	10: 0.02 to 19,000 mg/L F <sup>-</sup> (10 <sup>-6</sup> to 1 mol/L F <sup>-</sup> ) 20: 20 mg/L (10 <sup>-3</sup> mol/L) F <sup>-</sup> pH 4 to 10 3: 0 to 50°C 4: Within 5 seconds		Possible interference when multiply-charged ion (ex. Al <sup>3+</sup> , Fe <sup>3+</sup> ) coexisted and foamed the complex.
Fluoride ion electrode 8010-10C	10:0.02 to 19,000 mg/L F <sup>-</sup> (10 <sup>-6</sup> to 1 mol/L F <sup>-</sup> ) 20:20 mg/L (10 <sup>-3</sup> mol/L) F <sup>-</sup> pH 4 to 10 3:0 to 50°C 4: Within 5 seconds *1	2060A, 2565A	Possible interference when multiply-charged ion (ex. Al <sup>3+</sup> , Fe <sup>3+</sup> ) coexisted and foamed the complex.
Silver ion electrode 8011-10C No. 100 No. 100	①: 0.01 to 110,000 mg/L Ag+ (10 <sup>-7</sup> to 1 mol/L Ag+) ②: 1 mg/L (10 <sup>-5</sup> mol/L) Ag+ pH 2 to 10 ③: 0 to 50°C ④: Within 10 seconds	2565A	Hg <sup>2+</sup> = Not acceptable 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>2+</sup> , K <sup>+</sup> = over 1,000
Ammonia ion electrode (combination) 5002A-10C  3014093560 (9003016600)  161	O: 0.1 to 1,000 mg/L NHs Adjust more than pH 12 O: 0 to 50°C  Within 30 seconds when substituting low concentration to high concentration Within 2 minutes when substituting high concentration to low concentration		
Sodium ion electrode 1512A-10C  No. 100 HORIBA  3014068526 (9003016700)  135	10: 2.3 to 230,000 mg/L Na+ (10 <sup>-4</sup> to 10 mol/L Na+) 20: 230 mg/L (10 <sup>-2</sup> mol/L) Na+ Over pH 4.5 30: 0 to 60°C 40: Within 30 seconds *1	2565A	K <sup>+</sup> , Li <sup>+</sup> = 10 NH <sub>4</sub> <sup>+</sup> = 20 Ca <sup>2+</sup> = 500
Nitrate ion electrode (combination) 6581-10C	①: 0.62 to 62,000 mg/L NO <sub>3</sub> <sup>-</sup> (10 <sup>-5</sup> to 1 mol/L NO <sub>3</sub> <sup>-</sup> ) ②: 62 mg/L (10 <sup>-3</sup> mol/L) NO <sub>3</sub> <sup>-</sup> pH 3 to 7 ③: 0 to 50°C ④: Within 15 seconds *2		CIO <sub>4</sub> <sup>-</sup> = 0.03 I <sup>-</sup> = 0.1 Br <sup>-</sup> = 2 NO <sub>2</sub> <sup>-</sup> = 3 CI <sup>-</sup> = 40 F <sup>-</sup> = 200 CH <sub>3</sub> COO <sup>-</sup> = 300 SO <sub>4</sub> <sup>2-</sup> = over 1,000
Nitrate ion electrode 8201-10C	(10 <sup>-5</sup> to 1 mol/L NO <sub>3</sub> <sup>-</sup> (10 <sup>-5</sup> to 1 mol/L NO <sub>3</sub> <sup>-</sup> ) (2:62 mg/L (10 <sup>-3</sup> mol/L) NO <sub>3</sub> <sup>-</sup> pH 3 to 7 (3:0 to 50°C (4: Within 15 seconds *2	2565A	CIO <sub>4</sub> <sup>-</sup> = 0.03 I <sup>-</sup> = 0.1 Br <sup>-</sup> = 2 NO <sub>2</sub> <sup>-</sup> = 3 CI <sup>-</sup> = 40 F <sup>-</sup> = 200 CH <sub>3</sub> COO <sup>-</sup> = 300 SO <sub>4</sub> <sup>2-</sup> = over 1,000
Potassium ion electrode (combination) 6582-10C  3014093433 (9003014800) 150	①: 0.04 to 39,000 mg/L K <sup>+</sup> (10 <sup>-6</sup> to 1 mol/L K <sup>+</sup> ) ②: 3.9 mg/L (10 <sup>-4</sup> mol/L) K <sup>+</sup> pH 5 to 11 ③: 0 to 50°C ④: Within 15 seconds *3		Rb <sup>+</sup> = 0.4 Cs <sup>+</sup> = 3 NH <sub>4</sub> <sup>+</sup> = 70 Li <sup>+</sup> , Na <sup>+</sup> , Mg <sup>2+</sup> , Ca <sup>2+</sup> , Sr <sup>2+</sup> , Ba <sup>2+</sup> = over 1,000

#### **ION ELECTRODES**

Туре	Measuring range	Applicable reference electrode	Selection coefficient
Potassium ion electrode 8202-10C No. 100 Potassium ion electrode 8202-1	①: 0.04 to 39,000 mg/L K+ (10 <sup>-6</sup> to 1 mol/L K+) ②: 3.9 mg/L (10 <sup>-4</sup> mol/L) K+ pH 5 to 11 ③: 0 to 50°C ④: Within 15 seconds *3	2565A	Rb <sup>+</sup> = 0.4 Cs <sup>+</sup> = 3 NH <sub>4</sub> <sup>+</sup> = 70 Li <sup>+</sup> , Na <sup>+</sup> , Mg <sup>2+</sup> , Ca <sup>2+</sup> , Sr <sup>2+</sup> , Ba <sup>2+</sup> = over 1,000
Calcium ion electrode (combination) 6583-10C	①: 0.4 to 40,080 mg/L Ca <sup>2+</sup> (10 <sup>-5</sup> to 1 mol/L Ca <sup>2+</sup> ) ②: 4.0 mg/L (10 <sup>-4</sup> mol/L) Ca <sup>2+</sup> pH 5 to 11 ③: 0 to 50°C ④: Within 15 seconds **4		$Fe^{3+} = 0.1  Fe^{2+}, Zn^{2+} = 1  Sr^{2+} = 50$ $Ni^{2+}, Cu^{2+} = 70  Co^{2+} = 350$ $Mn^{2+} = 500  Mg^{2+} = 1,000$ $Na^{+}, K^{+}, Ba^{2+}, NH_{4}^{+} = over 1,000$
Calcium ion electrode 8203-10C No. 100 No. 10	①: 0.4 to 40,080 mg/L Ca <sup>2+</sup> (10 <sup>-5</sup> to 1 mol/L Ca <sup>2+</sup> ) ②: 4.0 mg/L (10 <sup>-4</sup> mol/L) Ca <sup>2+</sup> pH 5 to 11 ③: 0 to 50°C ④: Within 15 seconds **4	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 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

<sup>•</sup>Sensor holder is necessary for ion electrode except of combination type to attach to electrode stand.

#### Cartridges for Ion Sensor

Type		Feature		
7660	Chloride ion cartridge	Replacement electrode tip for		
3014093436(9003015000)		combination ion electrodes		
7661	Fluoride ion cartridge			
3014093438(9003015100)				
7681	Nitrate ion cartridge			
3014068364(9003015200)		Replacement electrode tip for combination or single electrodes		
7682	Potassium ion cartridge			
3014069795(9003015300)				
7683	Calcium ion cartridge			
3014068795(9003015400)				
Membrane(NH <sub>3</sub> )		Membrane set (6 pcs) for NH <sub>3</sub> electrodes		
3014067083(9012001000)		Wiembrane set (0 pcs) for Nr is electrodes		
370	Internal solution for	Contains 250 mL		
3014067184(9012000900)	NH <sub>3</sub> electrodes	Oontains 250 mil		
O-ring		Neoprene ring set (10 pcs)		
3200043723(9012001100)		for NH <sub>3</sub> electrodes (JIS B 2401-P7)		

<sup>•</sup>The response time is the time which is required to reach 90% response when the ion concentration is gradually changed from 10<sup>-4</sup> mol/L to 10<sup>-2</sup> mol/L with the solution stirred.

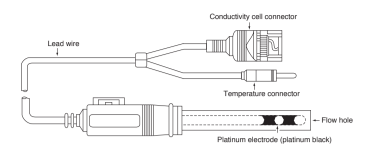
<sup>\*1: 90%</sup> responce when ion concentration is changed to 10<sup>-6</sup> mol/L ~ 10<sup>-2</sup> mol/L \*2: 95% responce when ion concentration is changed to 10<sup>-3</sup> mol/L ~ 10<sup>-1</sup> mol/L

<sup>\*3:95%</sup> responce when ion concentration is changed to  $10^{-4}$  mol/L  $\sim 10^{-2}$  mol/L \*4:95% responce when ion concentration is changed to  $10^{-4}$  mol/L  $\sim 10^{-1}$  mol/L  $\sim 10^{-1}$  mol/L  $\sim 10^{-1}$  mol/L

<sup>•</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); The value of 1000 means that the coexisting ions can be permitted up to 1000 times the ion measured and "not acceptable" means that chemical change occurs in the solid response membrane.

#### **CONDUCTIVITY ELECTRODE CELLS**

Conductivity is calculated as the inverse of the resistance R(in ohms) of the sample solution as  $\mbox{S/m} = \mbox{V/m}$  between two parallel electrode plates with a surface area of  $\mbox{1m}^2$  separated by a distance of 1m. Since conductivity changes depending on temperature of the sample solution, values are shown at the standard temperature equivalent of  $25^{\circ}\mbox{C}$ . HORIBA's conductivity electrodes also have a built-in thermistor for temperature measurement, making them perfect for temperature measurement and for obtaining values equivalent to those at the standard 25C, when used in conjunction with the conductivity meter. Since the conductivity gives valuable information about the ion composition of the sample solution, it is expect that these useful electrodes will continue to find a wide range of applications in the future.



#### **Conductivity Cells (Submersible Type)**

(\*1) The cell constants are within  $\,$  10% of the values shown.

Туре	Cell constant (cm <sup>-1</sup> )	Measuring range	Sample amount required (mL)	Temperature compensation element	Applicable temperature range(°C)	Remarks
3551-10D 8 3014081712 (9056000800)	0.1	10 μS/m to 1 S/m (0.1 μS/cm ~10 mS/cm)	50	Incorporated	0-60	For low conductivity water (deionized water or other)
3552-10D  3014081545 (9056000900)	1	0.1 mS/m to 10 S/m (1 µS/cm ~100 mS/cm)	15	Incorporated	0-100	For general purposes (provided as a standard accessory for the DS-10 series)
3553-10D 3014081714 (9056001000)	10	1 mS/m to 100 S/m (10 μS/cm ~1 S/cm)	50	Incorporated	0-60	For high conductivity water
9382-10D  3014046709 (9096000300)	1	0.1 mS/m to 10 S/m (1 µS/cm ~100 mS/cm)	20-30	Incorporated	0-80	Waterproof. For general purposes.

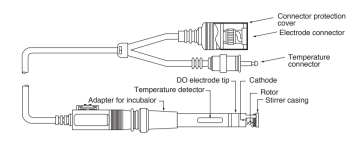
#### **Conductivity Cells (Flow Type)**

(\*1) The cell constants are within 10% of the values shown.

Туре	Cell constant (cm <sup>-1</sup> )	Measuring range	Sample amount required (mL)	Temperature compensation element	Applicable temperature range(°C)	Remarks
3561-10D  3014082350 (9056001100)  3561-10D	0.1	10 mS/m to 1 S/m (0.1 μS/cm ~10 mS/cm)	10	Incorporated	0-60	For low conductivity water (pure water or other)
3562-10D  3014082513 (9056001200)  205	1	0.1 mS/m to 10 S/m (1 µS/cm ~100 mS/cm)	16	Incorporated	0-60	For general purposes
3573-10C  \$\times_{\ti	10	1 mS/m to 100 S/m (10 μS/cm ~1 S/cm)	4	Not provided	0-60	For high conductivity water
3574-10C 3014082592 (9056001400)	10	1 mS/m to 10 S/m (10 μS/cm ~100 mS/cm)	0.25	Not provided	0-80	For column chromatography using a very small amount of sample

#### **DISSOLVED OXYGEN(DO) ELECTRODE & TIPS**

Dissolved Oxygen(DO) electrode detect oxygen that diffuses through the oxygen-permeable membrane to determine the amount of dissolved oxygen. The method for measuring dissolved oxygen based on this principle is referred to as the diaphragm electrode method. DO measurement can be carried out much more simply than chemical analysis, which requires complex preparatory procedures to eliminate the effects of deoxidized and oxidized substances. HORIBA's DO electrodes use innovative disposable probe tips. This eliminates the troublesome replacement of membranes and fluid that plagued conventional methods. Each disposable tip comes with its own rotor, so it is not necessary to prepare a separate rotor for each sample. In addition, the electrode has an adaptor for easy use with an incubator in BOD measurement.



#### **Dissolved Oxygen Electrodes**

Type	Applicable temperature range(°C)	Measuring range	Response time	Feature
9520-10D For laboratories  3014046711 64  (9096000500)	0-45	DO: 0-19.99mg/L Temperature: 0-40°C (When used with dissolved D-25)	20 seconds (90% response time at constant temperature)	Waterproof. Uses a thermistor with a disposable ship-type electrode 7541 as the thermometric element.
9551-20D For field immersible type (2 m cable)  3014047090 (9096002300)	0-40	DO: 0-19.99mg/L Temperature: 0-40°C (When used with dissolved D-55, OM-51)	30 seconds (90% response time at constant temperature)	Waterproof. Uses a thermistor with a disposable ship-type electrode 5401 as the thermometric element.
9551-100D For field immersible type (10 m cable)	0-40	DO: 0-19.99mg/L Temperature: 0-40°C (When used with dissolved D-55, OM-51)	30 seconds (90% response time at constant temperature)	Waterproof. Uses a thermistor with a disposable ship-type electrode 5401 as the thermometric element.

#### **Dissolved Oxygen Electrode Tips**

·A commercially available stirrer should be used.

	Туре	Remarks
5401		A DO electrode chip for replacement. (For the above-mentioned 9551-20D, 9551-100D,
3014072770 (9033010000)	Orga	9550-20D, 9550-100D, 5450-20D and 5450-100D)
7541	55.5	A DO electrode chip for replacement.
3014074145 (9074000200)	₹ 26.5	(For the above-mentioned 5410-10C, 9520-10D)

#### **ACCESSORIES**

#### For Electrode

Sensor holder (2 pcs/pack)	9621, 9625 Electrode protector tube (5 pcs/pack)	Electrode protector cap (5 pcs/pack)
3200373961	3200044409(9003012000)	3200043508(9003012100)
For attaching an ion electrode or the like with a round electrode cap to the stand arm.	Protects the tip of the 9621-10D, 9625-10D electrode. Because the electrode is already encased in a plastic sheath, just slip this protective tube over the tip and your pH meter is ready to for work in the field.	Protects electrodes during storage or transportation.
Electrode protector cap (3 pcs/pack)	Electrode protector cap for long electrode	Plug for internal solution filler port (3 pcs/pack)
3200382477	32000382482	3200382468

#### For F-70, DS-70, F-50, D-50, DS-50, ES-50, OM-50, F-20, F-10 Series

Digital simulator X-51		Digital simulator X-52		
pH, mV, ION, DO simulator	6865	Conductivity simulator	68 52	
(for periodic inspection of the		(for periodic inspection of the	68 52	
electrode)		electrode)	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	

#### For F-70, DS-70, F-50, D-50, DS-50, ES-50, OM-50 Series

Printer (for GLP/GMP compliance)	Printer cable	Printer paper	Ink ribbon	
CBM-910-24RJ100-A	3014030148(9096003800)	3014030149(9096003900)	3014030150(9096004000)	
There are printers for 100V, 120V and 230V power supplies. Please consult our sales staff when ordering 120V and 230V models. The model numbers for 120V and 230V are listed below. 120V: CBM-910-24RJ-120-A (3014030146) 230V: CBM-910-24RJ-230-A (3014030147)	Cable to connect Printer with 50 series and 70 series.	20 rolls	3014030150(9096004000)  5 pcs/set	
AC adapter cable set.	Serial cable			
AC adaptor 1.8m	3014030151(9096004800)			
cable 1m	Cable to connect a meter and PC			

120V: 3014031951 230V: 3014031952



(Serial, 9 pins)

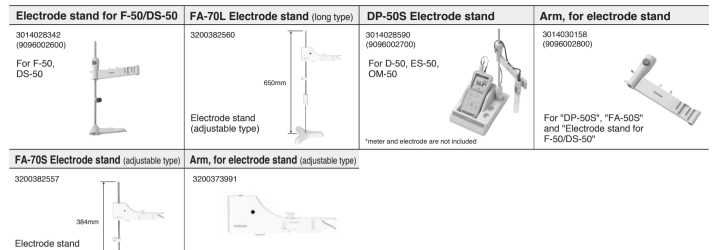


#### For F-70, DS-70 Series

LCD protection sheet (2 pcs/pack)	Protection cover	USB cable
3200382462 For F-70, DS-70 series	3200382441 Protects the meter for F-70, DS-70 series	3200373941  Cable to connect a meter and PC.

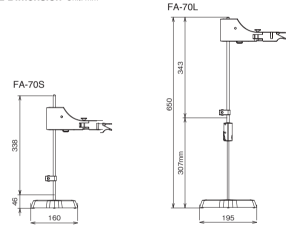
#### **ACCESSORIES**

#### **Electrode stands**



For FA-70S, FA-70L and FA-20S. Also available for FA-50S and "Electrode stand for F-50/DS-50"

#### ■ Dimension Unit: mm



#### **Accessories**

Connector cover	Strap	Soft case	COMPACTFLASH® memory card	Analog (alarm) output cable
3014030159 (9096002900)	3014030156 (9096005200)	3014030153 (9096005100)	3014030160 (9096003000)	3014030152 (9096004900)
490				For F-52, 53, 54, 55 and DS-52, F-72, F-73, F-74, DS-72
For D-50, ES-50, OM-50	For D-50, ES-50, OM-50	For D-50, ES-50, OM-50	For F-53, 54, 55	

\* COMPACTFLASH is a trademark of San Disk Corporation

#### **Maintenance Parts for Obsolete Models**

Output cord	AC-10 AC adapter	Printer paper (10 rolls)	Dual electrode holder
3200044408 (9078000200)	3200044196 (9078000100)	3200043956 (9079000400)	3200043613 (9096001100)
Connect a recorder to make easy work of data analysis after measurement. Applicable models: D-20, 10, OM-10 and D-10 series	Applicable models: D-20, F-20, ES-10, OM-10, D-10 and DS-10 series	Applicable models: F-15, 16, DS-15, and F-20 series	Applicable model: D-20 series Adaptor for fitting two electrodes

# STANDARD SOLUTIONS, INTERNAL SOLUTION for REFERENCE ELECTRODE & CLEANING SOLUTIONS

#### pH Standard Solution SET (accuracy: ±0.02 pH)

	Type		Name	pH value(25°C)	Volume(mL)	Remarks
100 m		3200043642 (9003003500)	Phosphate standard equimolal solution	6.86	500	Use undiluted. The set contains standard and internal solutions, as shown.
	101-S		Phthalate standard solution	4.01	250	
			Borate standard solution	9.18	250	
			Internal Solution for Reference Electrode (300)		250	

#### pH Standard Solution (accuracy: ±0.02 pH)

	Туре		Name	pH value(25°C)	Volume(mL)	Remarks
2000	100-2	3200043639 (9003001500)	Oxalate standard solution	1.68	500	
> =	100-4	(0000001000)	Phthalate standard solution	4.01	500	The original solution should be used as it is. For general use as standard solution
	100-7	3200043637 (9003001700)	Phosphate standard equimolal solution	6.86	500	sets, 101-S (100-4.7.9 and #310 internal
2000	100-9	(3003001000)	Borate standard solution	9.18	500	solution) are also available.
02	100-10	3200043635 (9003001900)	Carbonate standard solution	10.02	500	

#### Condensed pH Standard Solution (accuracy: ±0.02 pH)

		Type		Name	pH value(25°C)	Volume(mL)	Remarks
	1 10	110-4	3200043626 (9003002300)	Condensed phthalate standard solution	4.01	500	Should be diluted when used. The pH
	110-7	3200043625 (9003002400)	Condensed phosphate standard equimolal solution	6.86	500	values shown are those obtained when the original solution is diluted with pure water	
	110-10	3200043624 (9003002500)	Condensed carbonate standard solution	10.02	500	at a volume ratio of 1 to 4. For general use.	

#### Standard Solution for Accurate Measurements (N.B.S., accuracy: ±0.003 pH)

_ 6 6	Tuno	Name	pH value		Volume(mL)	Dements
	Type		25°C	37°C	volume(mL)	Remarks
B75 B95	<b>100-B4</b> (9003002000)	Phthalate standard solution	4.008	4.030		The original solution should be used as it is. This standard solution is for very
B45 B75 B95	<b>100-B7</b> 3200043631 (9003002100)		7.413	7.383		accurate measurements based on N.B.S.
Manager of the second s	<b>100-B9</b> (9003002200)	Borate standard solution	9.180	9.082	500	The pH values shown do not necessarily match with those shown in JIS.

#### Powder for pH Standard Solution (accuracy: ±0.05 pH)

Туре		Name	pH value(25°C)	Remarks
150-4	3200043619 (9003002700)	Powder for phthalate standard solution	4.01	The pH value shown are those obtained when one packet
150-7	3200043620 (9003002800)	Powder for neutral phosphate standard solution	6.86	is dissolved in 500 ml of pure water. One packet contains powder for 500 mL.
150-9	3200043621 (9003002900)	Powder for borate standard solution	9.18	For use in field at factories (10 packets per set)

#### Powder for ORP Standard Solution (accuracy: ±15 mV)

	Туре	Name	ORP value(25°C)	Remarks
Carlo Salar	<b>160-51</b> (9003003100)	Powder for ORP standard solution		
	<b>160-22</b> (9003003000)	Powder for ORP standard solution	258 mV (vs, 3.33 mol/L KCl-AgCl)	standard solution should be used immediately after conditioning and can-not be used for 2 hours or more. (10 packets per set)

Note: The pH standard solution by a reliable manufacturer should be selected because they are used as reference for pH measurements. It is recommended for safety not to use the standard liquid which was allowed to stand for long hours after opening its bottle or which was once used.

#### Internal Solution for Reference Electrode

Туре		Name	Concentration	Volume(mL)	Remarks	
33	300	3200043640 (9003003200)	For 6327, 6328, F, M, and D-10 series electrodes	3.33 mol/L KCl		The original solution should be used as it is. Powder for internal solution (350) is
	310	3200043622 (9003003300)	For H-7 and old type pH meter electrodes	3.33 mol/L KCI (AgCl, saturation in normal temp.)	250	also available for a large amount of internal solution. (The powder is used by dissolving it in pure water.)

#### Powder for Internal Solution for Reference Electrode

	Туре		Remarks			
350	350	3200043623 (9003003400)	500g. Dissolve in 2L of pure water.			

#### **Electrode Cleaning Solution**

		Туре		)	Name	Volume(mL)	Remarks
<b>S</b>	_		220	3014028653 (9096002500)	Electrode cleaning solution	50 x 2 pcs	For removing inorganic sample residues from glass electrodes, and for cleaning liquid junctions
	=		250	3200366771	Electrode cleaning solution	400	For removing protein containing sample residues from glass electrodes, and for cleaning liquid junctions.

# ACCESSORIES for U-50, U-20XD, U-10, W-20XD SERIES & INTERNAL SOLUTION for REFERENCE ELECTRODE

#### **U-50 Series Accessories**

pH sensor 7112	pH sensor ToupH 7113	ORP sensor 7313	DO sensor 7543	Reference sensor 7210
3014057312(90370048000)	3200170923	3200170920	3200170924	3200043582(90370050000)
Reference tip for 7210	Turbidity sensor 7800 for U-52/U-52G	Turbidity sensor 7801 for U-53/U-53G	Turbidity sensor 7802 for U-54/U-54G	DO membrane cap for U-50 series
3200043587(90370051000)	3200172803	3200172800	3200318188	3200170194
•				

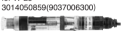
DO inner fluid 306

3200170938

#### U-20XD/W-20XD Series Sensors



Fluoride ion sensor \* 6530



Nitrate ion sensor \* 6531 3014050863(9037005900)

Dissolved oxygen sensor 5460 for U-21/22/23, W-22/23

3014001152(9037005800)



Ammonia sensor 5012

3014050864(9037006200)

Calcium ion sensor \* 6533 3014050861(9037006100) 

Chloride ion sensor \* 6522

3014050860(9037006000)

pH/ORP sensor 6280 for U-22, W-22/23 3014050850(9037005700)

Potassium ion sensor \* 6532

3014050862(9037006400)



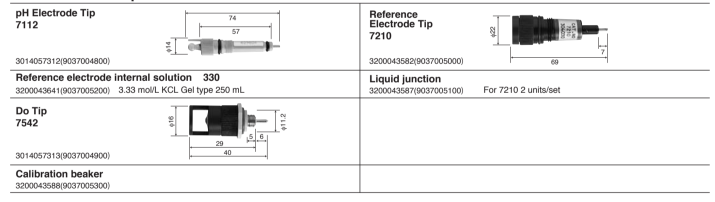
\* Ion selective electridge cartridge included.

#5460 membrane replace kit (50 times) 3014050853(9037007400)

#5012 membrane replace kit (6 units/set)

3014001155(9037007000)

#### **U-10 Electrode Tips**



#### Internal Solution for Reference Electrode

300	301	302	303
3200043640(9003003200)	3014001271(9037006700)	3014001273(9037006600)	3014001272(9037006900)
Reference electrode internal solution for nitrate ion (250 mL)	Reference electrode internal solution for chloride (50 mL)	Reference electrode internal solution for calcium/fluoride (50 mL)	Reference internal solution for potassium (50 mL)
370	Calibration beaker		
3014067184(9012000900)	3014001156(9037007300)		
Reference internal solution for ammonia (250 mL)	U-20 For automatic calibration		

### **ELECTRODES & ACCESSORIES for TWIN/CARDY**

#### SENSOR and ACCESSORIES for LAQUAtwin/TWIN/CARDY

Туре		Sample amount required	Measuring temperature	Applicable model	Remarks
S010 LAQUAtwin/TWIN pH sensor 3200459834	pH Maunumb	Approx. 0.1 mL	5 to 40°C	B-211/B-212 B-213/B-711 B-712/B-713	Liquid junction :Porous macromolecule Glass electrode and reference electrode integrated on a 1mm-thick substrate. Replacement flat type pH sensor.
S021 LAQUAtwin Salt sensor 3200459866	Salt	Approx. 0.3 mL	5 to 40°C	B-721	Liquid junction :Porous macromolecule Replacement flat type salt sensor. This sensor respond to sodium ion.
S022 LAQUAtwin Sodium ion sensor 3200459867	No.	Approx. 0.3 mL	5 to 40°C	B-722	Liquid junction :Porous macromolecule Replacement flat type Sodium ion sensor.
S030 LAQUAtwin Potassium ion sensor 3200459868	LA LAGUAND	Approx. 0.3 mL	5 to 40°C	B-731	Liquid junction :Porous macromolecule Replacement flat type Potassium ion sensor.
S040 LAQUAtwin Nitrate ion sensor 3200459870	NO.	Approx. 0.3 mL	5 to 40°C	B-341/B-342 B-343/B-741 B-742/B-743	Liquid junction :Porous macromolecule Replacement flat type Nitrate ion sensor.
S050 LAQUAtwin Calcium ion sensor 3200459869	Cg <sup>2</sup> *	Approx. 0.3 mL	5 to 40°C	B-751	Liquid junction :Porous macromolecule Replacement flat type Calcium ion sensor.
S070 LAQUAtwin Conductivity sensor 3200459672	LAGUANA COND	Approx. 0.12 mL	5 to 40°C	B-771	Replacement flat type Conductivity sensor.

#### **Exclusively for TWIN Conductivity Cell**

Тур	e	Measuring range	Cell capacity	Measuring temperature	Temperature compensation element	Remarks
<b>0413</b> (for B-173)	Twin Cond	0 to 19.9mS/cm	Approx. 0.1 mL	5 to 35°C	Incorporated	For B-173 (conductivity meter) only. Cannot be applied for B-771.
3014088578(9088000400)						

#### Exclusively for CARDY Ion Electrode

Туре	Туре		Sample amount required	Measuring temperature	Liquid junction	Remarks
Sodium ion electrode 0221 (for C-121 and C-122) 3014081704(9076003000)	(• G) Villekov	0.1% (w/w) to 10% (w/w) NaCl	Approx. 0.1 mL	5 to 35°C	Porous macromolecule	For C-121,C-122 (Salt,Sodium ion meter) only. Cannot be applied for B-721,B-722.
Potassium ion electrode 0231 (for C-131) 3014083433(9076007200)	(• G) Villes(a))	39 to 3,900 mg/L	Approx. 0.1 mL	5 to 35°C	Porous macromolecule	For C-131 (Potassium ion meter) only. Cannot be applied for B-731.
Nitrate ion electrode 0241 (for C-141) 3014083435 (9076007600)	(• G)	62 to 6,200 mg/L	Approx. 0.1 mL	5 to 35°C	Porous macromolecule	For C-141 (Nitrate ion meter) only. Cannot be applied for B-340 series & B-740 series.

#### Accessories

Accessories							
Туре		specification	Remarks				
Y047 Sampling sheet holder 3200053995		For B-342(for soil) /replacement sensor(0243) *Cannot be applied for LAQUAtwin B-700 series and their replacement sensors(S010/S021/S022/S030/S040/S050)	For a sample that contain particulate such as soils, suspension. To be used with "Sampling sheet B (model Y046)"				
Y048 Sampling sheet holder 3200459736		For LAQUAtwin B-700 series and their replacement sensors(S010/S021/S022/S030/S040/S050) *Cannot be applied for B-342(for soil) /replacement sensor(0243)	For a sample that contain particulate such as soils, suspension. To be used with "Sampling sheet B (model Y046)"				
Y046 Sampling sheet B 3200053858		100 sheets For LAQUAtwin/TWIN series	For trace measurement(0.05 mL), wiping measurement.  If a sample that contain particulate, please use *Y047 : twin series/Y048 : LAQUAtwin series				
Y011A Sampling sheet C 3014053435	0	11 mm × 6 mm × 5 rolls For CARDY series	For trace measurement(0.05 mL),wiping measurement.				
Y049 Crop sample press	as soire. If	For squeezing a sample such as crop	Standard accessory for B-341, B-741				
3200469679							

## **ELECTRODES & ACCESSORIES for TWIN/CARDY**

#### Standard solution

Туре		Value	Volume	Applicable model	Remarks
Y017 Standard solution (pH 6.86) 3200457725		pH 6.86	14 mL 6 bottles	B-711/B-712 B-211/B-212	Replacing model of Y031 (discontinued)
Y014 Standard solution (pH 4.01) 3200457726		pH 4.01	14 mL 6 bottles	B-712/B-212	Replacing model of Y032 (discontinued)
Y021H Standard solution (NaCl 5.0%)		NaCl 5.0%	14 mL 6 bottles	B-721/C-121	Replacing model of Y022(discontinued) *To be used with Y021L for two-point calibration
Y021L Standard solution (NaCl 0.5%) 3200457722		NaCl 0.5%	14 mL 6 bottles	B-721/C-121	Replacing model of Y022(discontinued) *To be used with Y021H for two-point calibration
Y022H Standard solution (Sodium Ion 2000ppm) 3200457723		Sodium Ion 2000ppm	14 mL 6 bottles	B-722/C-122	Replacing model of Y024(discontinued) *To be used with Y022L for two-point calibration
Y022L Standard solution (Sodium Ion 150ppm) 3200457724		Sodium Ion 150ppm	14 mL 6 bottles	B-722/C-122	Replacing model of Y024(discontinued) *To be used with Y022H for two-point calibration
Y031H Standard solution (Potassium Ion 2000ppm) 3200457719		Potassium Ion 2000ppm	14 mL 6 bottles	B-731/C-131	Replacing model of Y025(discontinued) *To be used with Y031L for two-point calibration
Y031L Standard solution (Potassium Ion 150ppm) 3200457720		Potassium Ion 150ppm	14 mL 6 bottles	B-731/C-131	Replacing model of Y025(discontinued) *To be used with Y031H for two-point calibration
Y041 Standard solution (Nitrate Ion 5000ppm) 3200053433		Nitrate Ion 5000ppm	14 mL 6 bottles	B-741/B-341	
Y042 Standard solution (Nitrate Ion 300ppm) 3200053514	014	Nitrate Ion 300ppm	14 mL 6 bottles	B-741/B-742 B-341/B-342	
Y043 Standard solution (Nitrate Ion 2000ppm) 3200053532		Nitrate Ion 2000ppm	14 mL 6 bottles	B-743/B-343 C-141	Replacing model of Y026(discontinued) *To be used with Y045 for two-point calibration
Y044 Standard solution (Nitrate Ion 30ppm) 3200053535		Nitrate Ion 30ppm	14 mL 6 bottles	B-742/B-342	
Y045 Standard solution (Nitrate Ion 150ppm) 3200053536		Nitrate Ion 150ppm	14 mL 6 bottles	B-743/B-343 C-141	Replacing model of Y026(discontinued) *To be used with Y043 for two-point calibration
Y051H Standard solution (Calcium Ion 2000ppm) 3200457727		Calcium Ion 2000ppm	14 mL 6 bottles	B-751	
Y051L Standard solution (Calcium Ion 150ppm) 3200457728		Calcium Ion 150ppm	14 mL 6 bottles	B-751	
Y071H Standard solution (Conductivity 12.9mS/cm) 3200457718		Conductivity 12.9mS/cm	14 mL 6 bottles	B-771	
Y071L Standard solution (Conductivity 1.41mS/cm) 3200457717		Conductivity 1.41mS/cm	14 mL 6 bottles	B-771/B-173	Replacing model of Y023(discontinued) *To be used with Y071H for two-point calibration (Only B-771)

#### HORIBA WATER QUALITY ANALYZER LINEUP

#### Benchtop pH/Water Quality Analyzer F-70 series L△QU△

- Intuitive and very easy to use touch panel operation and navigation
- **OUSB PC Communication and USB memory**
- •Full support for various country pharmaceutical pure water guidelines . (USP/EP/JP/CP)
- Multi-language support (Japanese, English, Chinese, Korean)
- ●Enhanced data reliability with validation features(GLP/GMP compliance)



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- Multi-language support (Japanese, English, Chinese, Korean)
- ●Enhanced data reliability with validation features(GLP/GMP compliance)



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- Automatic data-logging function
- Self diagnostic function assures reliable measurement



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#### Revolutionary waterproof meter and

- electrodes enhance care-free operation in the lab or field
- Quick connection to PC allows easy and fast data evaluation
- Automatic data-logging function
- Self diagnostic function assures reliable measurement



#### Portable DO METER OM-51 Naviの

- Revolutionary waterproof meter and electrodes enhance care-free operation in the lab or field
- Quick connection to PC allows easy and fast data evaluation
- Automatic data-logging function
- •Self diagnostic function assures reliable measurement



#### **Multiparameter Water Quality Checker** Portable U-50 series

- ●Ideal for water quality testing and inspection of river, lake, well water, groundwater, discharge water and other water sources
- 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** Portable W-20XD Series

- ●Ideal for water quality testing and inspection of, city sewage water, lakes and marshes, dams, wells and ground water, factory drainage, farm water, and nurseries
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- ●Up to one month data logging (With measurements every 15 minutes)
- •Measurement at depths as low as 100 meters with its superior durability and high pressure resistance



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#### HORIBA WATER QUALITY ANALYZER LINEUP

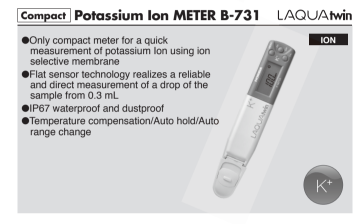
# PH METER B-711/B-712/B-713 LAQUAtwin Flat sensor technology realizes a reliable and direct measurement of a drop of the sample from 0.1 mL Select measurement method depending on your situation and sample. (Drops, Immersion, Scoop, Wipe, Solid samples, Powders, Paper, textiles) IP67 waterproof and dustproof Temperature compensation/Auto hold B-711 (One-point calibration)

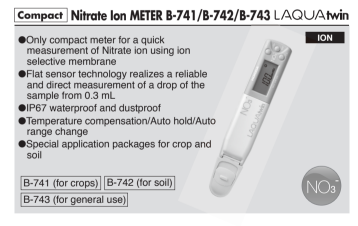
B-712 (Two-point calibration)

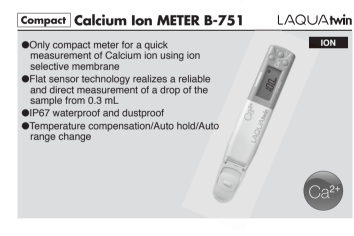
B-713 (US only) (Two-point calibration)









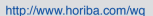




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Horiba 60 years engineering realizes lineup various of water quality analyzers and electrodes for any laboratory use. "Water quality analyzer website" introduces HORIBA lab water quality analyzers and electrodes and provide many services such as manual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







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