

LAQUA



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

HORIBA

LAQUA Electrode Technology

Born from the fusion of our technical expertise and state-of-the-art manufacturing

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

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

pH Ele	octrode	•						3-in-1 ELECT	RODES		
-					PLASTIC			STANDARD ToupH	LONG	MICRO ToupH	SLEEVE ToupH
Select	tion Gl	lide	9651-10D / 9652-10D	9625-10D	9630-10D	9631-10D	9632-10D	9615S-10D	ToupH 9680S-10D	9618S-10D	9681S-10D
	Applicable tempe		0-60/0-80	0-100	0-100	0-60	0-100	0-100	0-100	0-60	0-60
Specification	range (°C) Diameter (mm)		16	16	16	16	16	12	8	3	12
_	Length (mm)		150	150	150	155	150	198	283	185	203
pH - Samp					1			,			
		rmal (over 100 /m)	۲	۲	۲	۲	۲	۲	۲	۲	۲
		v (approx.10 10 mS/m			۲						۲
	Conductivity Ver	y low (approx.			0						۲
		100 mS/m h (approx.					-				•
Aqueous	5 5	/m)	0	0	0	0	0	0	0		
Solution	Strong alkaline (p Strong acidity (pl						۲	0	0		
	HF sample	I U-2) " Except				۲		۲			
	Quick heat change		۲	۲	۲	۲	۲				
-	High viscosity (ap Containing non-a							-			۲
	solvent	406003						0	0	0	۲
	Suspension							0	0	0	۲
	Inside Surface										
	Gunado							1			
	Microtube/plate (> 50 μL)								۲	
	-	ø4 mm								۲	
-	Micro container (:	> 2 mL) 3 mm, L:100 ~							0	۲	
Sample Containers	Tube	150 mm							۲		
) mL~1L	۲	۲	۲	۲	0	۲	0	0	0
	Large container (: Petri dish	•1L)	0	0	0	0	0	0	۲		
-	Droplet										
	Pure/ion-exchang (approx. 0.1 mS/n water (approx. 0.5	n)/ Distilled						0			۲
Water	Tap/drinking wate 10 mS/m)	r (approx.	0	0	۲			0			۲
-	Surface water Pharmaceutical w	ater/	-		۲			0			۲
	Enviromental wat	er/acid rain	0	0	0			0			0
	Caustic/strong ac HF sample)	id (Except				۲		۲			
Chemical	Hydrofluoric acid					۲					
reagent/ solvent	Surfactant							0			0
-	Water-based pain Dye/coloring age							0			0
	Protein-containin							0		0	
	Medicinal prepara							Ŭ		0	0
Pharmaceutical/ biological	Enzyme solution								0	۲	
sample	Tris buffer							۲		0	
-	Suspension Agar medium							0			۲
	Jam							0			0
	Meat/fish/Fruit/v Dough	egetable/									
Food	Honey										۲
	Cheese/butter Yogurt		0	0	0			0			
	Beer		0	0	0			0			۲
Beverage/	Milk/Carbonated	drink/juice/		~				0			0
seasoning	sauce/soy sauce Mayonnaise/ketc	מער						0			0
	Beauty cream/ma							0			0
Cosmetic/	Gel/soap/shampo							0			0
lotion	lotion Emulsified liquid							0			•
	EIIIUISIIIEU IIIIIII							· · · ·			

		COMBINATION ELECTRODES								
SLEEVE	NEEDLE	PLASTIC	STANDARD ToupH	MICRO ToupH	SLEEVE ToupH	LONG	LONG ToupH	FLAT	GENERAL	
6367-10D	6252-10D	9425-10C	9415-10C	9418-10C	9481-10C	6069-10C	9480-10C	6261-10C	0040-10D	
0-60	0-60	0-100	0-100	0-60	0-60	0-60	0-100	0-50	0-60	
12	12	16	12	3	12	3	8	12	16	
150	150	150	198	185	203	291	283	150	190	

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Recommended
 Can be measured
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Thick membrane technology

HORIBA's glass moulding technology allows the manufacture of tougher pH glass bulbs.

Double-junction electrodes

All HORIBA pH combination electrodes are double-junction electrodes. Flexible to use in a wide-range of applications.

Expertise in Manufacturing

Sophisticated processing technology

HORIBA's in-house expertise in the manufacture of electrodes is the accumulation of more than 60 years of experience. Our sophisticated electrode processing technology provides flexibility in designing various shapes of the electrode bulb and different structural designs of the electrodes.

Miniaturization

Unique flat electrode design as well as 3mm diameter micro-electrode with integrated temperature sensor (US Patent No. 7314541/ China Patent No. ZL0315796)

Convenient slider

Refillable electrodes are equipped with a slider to open or close the refilling port easily.

Fast response & highly accurate

ToupH glass bulb does not compromise responsiveness and sensitivity (US Patent No. 8262877). Specially designed electrodes are available for hydrofluoric acid & strong alkaline application.

> Built-in clip for hooking onto electrode stand arm

Top housing of electrodes is designed with a built-in clip to hook onto HORIBA's electrode stands.

ORP Electrode									
Model	Part No.	Material	Temp. Range (°C)	Application					
9300-10D	3014046710	Pt / Glass	0 - 60	Waterproof; Platinum on the flat tip allows measurement of small volume samples					

Ion Selectiv	Ion Selective Electrodes (ISEs)									
Model	Model Part No. Combination ISE Temp. Range (°C) Measurement Range					Part No.				
5002S-10C	3200698386	Ammonia (NH ₃)	0 - 50	0.01 - 18,000 mg/L NH ₄ +	NH ₃ Membrane Caps	3200705774				
6583S-10C	3200697410	Calcium (Ca2+)	0 - 50	0.4 - 40,080 mg/L Ca ²⁺	7683S	3200697414				
6560S-10C	3200697407	Chloride (Cl-)	0 - 50	0.35 - 35,000 mg/L Cl [.]	7660S	3200697411				
6561S-10C	3200693774	Fluoride (F ⁻)	0 - 50	0.02 - 19,000 mg/L F ⁻	7661S	3200693606				
6581S-10C	3200697408	Nitrate (NO ₃ -)	0 - 50	0.62 - 62,000 mg/L NO ₃ -	7681S	3200697412				
6582S-10C	3200697409	Potassium (K+)	0 - 50	0.39 - 39,000 mg/L K+	7682S	3200697413				

Conductiv	ity Cells						
Туре	Model	Part No.	Temp. Range (°C)	Cell Constant	Measurement Range	Application	
	3551-10D	3014081712	0 - 60	0.1 cm ⁻¹	0.1 µS/cm - 10 mS/cm	Low conductivity water (e.g.,	
	3551-100	3014061712	0 - 60	10 m ⁻¹	10 µS/m - 1 S/m	deionized, distilled)	
	9382-10D	3014046709	0 - 80	1 cm ⁻¹	1 µS/cm - 100 mS/cm	General purpose use; Waterproof	
	9362-10D	3014040709	0 - 80	100 m ⁻¹	0.1 mS/m - 10 S/m	General purpose use, waterproof	
Submersible	9383-10D	3200780927	0 - 80	1 cm-1	1 µS/cm - 100 mS/cm	General purpose use; Waterproof	
Submersible	9363-100	3200780927	0 - 80	100 m ⁻¹	0.1 mS/m - 10 S/m	General purpose use, waterproof	
	3552-10D	3014081545	0 - 100	1 cm ⁻¹	1 µS/cm - 100 mS/cm	General purpose use	
	3352-10D	3014061343	0 - 100	100 m ⁻¹	0.1 mS/m - 10 S/m		
	3553-10D	3014081714	0 - 60	10 cm ⁻¹	10 µS/cm - 1 S/cm	High conductivity water	
	3553-100	3014061714	0 - 60	1000 m ⁻¹	1 mS/m - 100 S/m	righ conductivity water	
	3561-10D	3014082350	0 - 60	0.1 cm ⁻¹	0.1 µS/cm - 10 mS/cm	Low conductivity water (e.g.,	
	3301-100	3014082330	0 - 00	10 m ⁻¹	10 µS/m - 1 S/m	deionized, distilled)	
	3562-10D	3014082513	0 - 60	1 cm ⁻¹	1 µS/cm - 100 mS/cm	General purpose use	
Flow	3302-10D	3014002313	0-00	100 m ⁻¹	0.1 mS/m - 10 S/m	General purpose use	
FIOW	3573-10C	3014082590	0 - 60	10 cm ⁻¹	10 µS/cm - 1 S/cm	High conductivity water	
	3373-100	3014082390	0 - 60	1000 m ⁻¹	1 mS/m - 100 S/m		
	3574-10C	3014082592	0 - 60	10 cm ⁻¹	10 µS/cm - 100 mS/cm	Small volume sample (e.g., column	
	3374-100	3014062392	0 - 00	1000 m ⁻¹	1 mS/m - 10 S/m	chromatography)	

• Material: All have platinum-platinum black / glass-body, except 9382-10D and 9383-10D (titanium-platinum black / plastic-body).

Dissolved	Oxygen Probes					
Туре	Model	Part No.	Temp. Range (°C)	Measurement Range	Replacement Tip	Part No.
Field	9551-20D / 9551-100D	3014047090 / 3014047091	0 - 40	0 - 19.99 mg/L DO	5401	3014072770
Field	9552-20D / 9552-50D	3200780939 / 3200780941	0 - 50	0 - 20.00 mg/L DO	5402	3200781553
Lab	9520-10D	3014046711	0 - 45	0 - 19.99 mg/L DO	7541	3014074145

pH Combination Electrodes

HORIBA pH Combination electrodes manufactured with 1 meter cable terminating in BNC connector allow these electrodes to be used with any pH meter¹. Enjoy the full spectrum of features and benefits of these electrodes on your existing pH meter¹. (For applications where temperature measurement and compensation is required, please refer to the 3-in-1 pH electrodes).

¹ pH meters must have BNC connector

Model	pH Range	Operating Temperature Range (°C)	Liquid Junction	Application
ToupH Standard Electrode 9415-10C General laboratory application Overall length: 151 mm S200611623	0-14	0-100	Ceramic	 The electrode offers quick stability and drift reduction. Constructed with responsive glass that is 10X stronger than JIS standards The one-touch refilling port slider allows one-hand operation Waterproof, Pb-free glass Perfect for preparing pH buffers and other aqueous test solutions.
Standard Plastic Electrode 9425-10C General field application	0-14	0-100	Ceramic	 The electrode has plastic body, which is ideal for field measurement. Can be submerged up to 1m depth and 30mins (with refilling port closed) Waterproof, Pb-free glass Recommended for field use. For measurement of tap water and drinking water.
ToupH Sleeve Electrode 9481-10C High viscosity application Overall length: 151 mm Diameter of probe: 12 mm Connector: BNC	0-14	0-60	Movable sleeve	 The electrode gives stable readings in highly viscous samples. The liquid junction is designed with a movable sleeve that can be cleaned easily and prevents clogging Waterproof, Pb-free glass For measurement of highly viscous samples and samples containing non-aqueous solvents (e.g., cosmetics, paints).
ToupH Micro Electrode 9418-10C Precious trace amount sample Overall length: 151.5 mm Diameter of probe: 3 mm Connector: BNC	0-14	0-60	Ceramic	 The electrode can measure samples as small as 50µL. Compatible with extremely small containers (e.g., micro tubes) Temperature sensor is placed next to the bulb for quick response Waterproof Suitable for low-volume samples and wide range of aqueous solutions.
ToupH Long Electrode 9480-10C For large containers and long test tubes Overall length: 251 mm 3200611628	0-14	0-100	Ceramic	 The long, thin body of the electrode is perfect for large containers and test tubes. 283mm length, 8mm diameter Constructed with responsive glass that is 10X stronger than JIS standards Waterproof, Pb-free glass For measuring samples (e.g., microbial culture fluids) in test tubes and tall beakers.
Long Electrode 6069-10C For very slender test tubes	0-14	0-60	Ceramic	 The long, thin body of the electrode is perfect for very slender test tubes. 291mm length, 3mm diameter Waterproof For measuring samples in slender tubes (e.g., NMR test tube).

	Model	pH Range	Operating Temperature Range (°C)	Liquid Junction	Application
Flat Electrode 6261-10C	Overall length: 150 mm Diameter of probe: 12 mm Connector: BNC	0-12	0-50	Sleeve	 The sensor is located on the flat surface of the tip. Measurement can be made from minute amount of moisture on solid sample surface Pure water can be applied for samples with no moisture Waterproof Perfect for measuring samples in shallow containers (e.g., petri dishes) and gelatinous materials (e.g., nutrient agar). For surface measurement of meat, paper, skin, and cloth.

3-in-1 pH Glass Body Electrodes²

HORIBA pH Combination electrodes with an integrated thermistor offer higher accuracy as these electrodes measure temperature concurrently with pH. The pH meter is able to continuously monitor and compensate for temperature effects automatically.

²Only compatible with HORIBA pH meters

Operating Application Range (°C) The electrode offers quick stability and **ToupH Standard Electrode** drift reduction. 9615S-10D General laboratory application Constructed with responsive glass that is 10x stronger than JIS standards The one-touch refilling port slider allows 0-14 0-100 Ceramic one-hand operation Waterproof, Pb-free glass Overall length: 151 mm Diameter of probe: 12 mm Connectors: BNC & phono jack Perfect for preparing pH buffers and other 3200585428 aqueous test solutions. **ToupH Sleeve Electrode** The electrode gives stable readings in highly viscous samples. 9681S-10D High viscosity application The liquid junction is designed with a movable sleeve that can be cleaned easily Movable and prevents clogging 0-14 0-60 sleeve • Waterproof, Pb-free glass For measurement of highly viscous samples and Overall length: 151 mm 3200585463 samples containing non-aqueous solvents (e.g. Diameter of probe: 12 mm nectors: BNC & phono jack Conn cosmetics, paints). The electrode can measure samples as small as **ToupH Micro Electrode** 50µL. 9618S-10D Precious trace amount sample Compatible with extremely small containers . (e.g. micro tubes) Temperature sensor is placed next to the 0-14 0-60 Ceramic bulb for quick response Waterproof Overall length: 151.5 mm Suitable for low-volume samples and a wide 3200585447 Diameter of probe: 3 mm Connectors: BNC & phono jack range of aqueous solutions. The long, thin body of the electrode is perfect for **ToupH Long Electrode** large containers and test tubes. 9680S-10D For large containers and long test tubes 283mm length, 8mm diameter . Constructed with responsive glass that is • 10x stronger than JIS standards 0-14 0-100 Ceramic Waterproof, Pb-free glass • Overall length: 251 mm Diameter of probe: 8 mm Connectors: BNC & phono jack For measuring samples (e.g. microbial culture 3200585428 fluids) in test tubes and tall beakers. **Needle Electrode** 6252-10D For food application Needle electrode allows measurement of food LAQUA 0-12 0-60 Ceramic samples and aqueous solutions. Overall length: 150 mm Diameter of probe: 12 mm Connectors: BNC & phono jack 3014080850

	Model	pH Range	Operating Temperature Range (°C)	Liquid Junction	Application
Standard Sleeve E 6367-10D	Electrode				
		0-14	0-60	Sleeve	Uses a sleeve at the liquid junction for improved stability and repeatability. For measuring pH at high accuracy.
3014079136	Overall length: 150 mm Diameter of probe: 12 mm Connectors: BNC & phono jack				

3-in-1 pH Plastic Body Electrodes²

² Only compatible with HORIBA pH meters

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Model	pH Range	Operating Temperature Range (°C)	Liquid Junction	Applications
Gel-filled pH Electrode 9651-10D For Field 2200642020 Overall length: 150 mm Diameter of probe: 16 mm Connectors: BNC & phono jack	0-14	0-80	Porous sintered polyethylene	 The plastic body of the electrode is filled with gel electrolyte. Less maintenance is needed as refilling is not required. Can be submerged up to 1m depth of water for 30mins. Waterproof, Pb-free glass Recommended for field use.
Gel-filled pH Electrode 9652-10D; 9652-20D For Field	0-14	0-80	Porous sintered polyethylene	 The plastic body of the electrode is filled with gel electrolyte. Less maintenance is needed as refilling is not required. Can be submerged up to 1m depth of water for 30mins. Waterproof, Pb-free glass Recommended for field use.
Standard Plastic Electrode 9625-10D; 9625-20D; 9625-30D For Field Constant of the second seco	0-14	0-100	Ceramic	 The electrode has a plastic body which is ideal for field measurement. Can be submerged up to 1m depth of water for 30mins. (with refilling port closed) Waterproof, Pb-free glass Recommended for field use. For measurement of tap water and drinking water.
Hydrofluoric Acid Resistant Electrode 9631-10D	2-12	0-60	Ceramic	 The electrode can measure 1% hydrofluoric acid solution (at 25°C, immersed at 1min.) for about 1000 times. Rolled glass design for long-term reliable measurement and easy maintenance Compliant with Japan's Measurement Act Certification Waterproof, Pb-free glass Suitable for drain water measurement after etching process.
Strong Alkali Resistant Electrode 9632-10D	0-14	0-100	Ceramic	The alkali-resistant glass membrane has higher resistance and longer stability (about 5X in 0.1mol/L sodium at 60°C, pH 13) than conventional electrodes. • Waterproof, Pb-free glass Suitable for strong alkali samples such as plating solutions.
Standard Plastic Electrode 9630-10D For tap water S200528726 Veral length: 150 nm Diameter of probe: 16 nm Connectors: BNC & phono jack	0-14	0-100	Ceramic	 The electrode can measure samples with low conductivity or buffering capacity. Made of high purity multicomponent lithium series glass Waterproof, Pb-free glass Suitable for tap water measurement and quality control in water purification plant. Recommended to use with cleaning solution 230.

Metallic Electrode (For ORP Measurement)

Model	Operating Temperature Range (°C)	Electrode Material	Internal Solution	Applications
ORP Electrode 9300-10D Waterproof platinum 3-in-1 type				
	0-60	Pt / Glass	#300 (KCI)	Waterproof; Platinum on the flat tip allows measurement of small volume samples
Overall length: 150 mm 3014046710 Diameter of probe: 12 mm Connectors: BNC & phono jack				

Dissolved Oxygen (DO) Electrode & Tips

HORIBA Dissolved Oxygen (DO) electrodes are galvanic probes with integrated temperature sensors. With galvanic DO probes, calibration can be performed immediately and in air. The HORIBA DO probes use unique and innovative tips which are replaceable. No need to replace membranes or refill electrolytes.

Two models are available: a Laboratory model (9520) that can be used for BOD measurements, and a Field immersible model (9551) housed in a rugged casing available in 2m and 10m cable configurations. The Laboratory 9520 DO probe is fitted with a rotor as well as an adaptor to facilitate BOD measurements.

Dissolved Oxygen Electrodes

Mode	I	Measurement Range	Response Time	Temperature Range (°C)	Features
9520-10D For laboratorie	S Overall length: 184 mm Diameter of probe: 15 mm Connectors: BNC & phono jack	0-19.99mg/L DO	20 seconds (90% response time at constant temperature)	0-45	Waterproof; It operates with the built-in temperature sensor and replaceable DO tip 7541.
9551-20D; 9551-100D For field immersible type 2014047090; 3014047091	Overall length: 165 mm Diameter of probe: 32 mm Connectors: BNC & phono jack	0-19.99mg/L DO	30 seconds (90% response time at constant temperature)	0-40	Waterproof; It operates with the built-in temperature sensor and replaceable DO tip 5401.
9552-20D; 9552-50D For field immersible type 2200780939; 3200780941	Overall length: 165 mm Diameter of probe: 30 mm Connectors: BNC & phono jack	0-20.00 mg/L DO	30 seconds (90% response time at constant temperature)	0-50	Waterproof; It operates with the built-in temperature sensor and replaceable DO tip 5402.

Dissolved Oxygen Electrode Tips

	Model	Description
7541 3014074145	Overall length: 26.5 mm Diameter: 15 mm	Replacement DO tip for 9520-10D
5401 3014072770		Replacement DO tip for 9551-20D and 9551-100D
5402 3200781553		Replacement DO tip for 9552-20D and 9552-50D

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Conductivity Electrode Cells HORIBA Conductivity cells are available as Submersible type and Flow type, as well as in a variety of cell constants ranging from 0.1 to 10.0.

The HORIBA Conductivity cells are integrated with temperature sensor (except for 3573 & 3574) and the wetted material is Platinum / Titanium, coated with Platinum black. Rugged Titanium allows cell to be used in a wide range of applications, including highly corrosive samples such as concentrated acids and sea water. Maintenance is simple – soak in deionized/demineralized water or with the conditioning solution.

Conductivity Cells (Submersible Type)

N	1odel	Cell Constant	Measurement Range	Temp. Range (°C)	Cell Material	Thermistor	Minimum Sample Volume (ml)	Application
3551-10D		0.1 cm ⁻¹	0.1 µS/cm - 10 mS/cm	0 - 60	Pt-Pt black /	Built-in	50	Low conductivity water (e.g.,
3014081712	Overall length: 175 mm Diameter of probe: 23 mm Connectors: BNC & phono jack	10 m ⁻¹	10 µS/m - 1 S/m	0.00	Glass	2 dine ini		deionized, distilled)
3552-10D	LADUA	1 cm ⁻¹	1 µS/cm - 100 mS/cm	0 - 100	Pt-Pt black /	Built-in	15	General
3014081545	Overall length: 150mm Diameter of probe: 12mm Connectors: BNC & phono jack	100 m ⁻¹	0.1 mS/m - 10 S/m	0 - 100	Glass	Duit-in	15	purpose use
3553-10D	LAQUA	10 cm ⁻¹	10 µS/cm - 1 S/cm	0 - 60	Pt-Pt black /	Built-in	50	High conductivity
3014081714	Overall length: 175mm Width of probe: 28mm Connectors: BNC & phono jack	1000 m ⁻¹	1 mS/m - 100 S/m		Glass			water
9382-10D		1 cm ⁻¹	1 µS/cm - 100 mS/cm	0 - 80	Ti-Pt black /	Built-in	20-30	General
3014046709	Overall length: 150 mm Diameter of probe: 16 mm Connectors: BNC & phono jack	100 m ⁻¹	0.1 mS/m - 10 S/m	Plastic		Plastic		purpose use; Waterproof
9383-10D		1 cm ⁻¹	1 µS/cm - 100 mS/cm	0.00	Ti-Pt black /		00.00	General
3200780927	Overall length: 150 mm Diameter of probe: 16 mm Connectors: BNC & phono jack	100 m ⁻¹	0.1 mS/m - 10 S/m	0 - 80	Plastic	Built-in	20-30	purpose use; Waterproof

Conductivity Cells (Flow Type)

	Model	Cell Constant	Measurement Range	Temp. Range (°C)	Cell Material	Thermistor	Minimum Sample Volume (ml)	Application
3561-10D		0.1 cm ⁻¹	0.1 µS/cm - 10 mS/cm	0 - 60	Pt-Pt black /	Built-in	10	Low conductivity water (e.g.,
3014082350	Overall length: 143 mm Diameter of probe: 18 mm Connectors: BNC & phono jack	10 m ⁻¹	10 µS/m - 1 S/m		Glass		10	deionized, distilled)
3562-10D		1 cm ⁻¹	1 µS/cm - 100 mS/cm	0 - 60	Pt-Pt black /	Built-in	16	General
3014082350	Overall length: 205 mm Diameter of probe: 18 mm Connectors: BNC & phono jack	100 m ⁻¹	0.1 mS/m - 10 S/m	0 - 00	Glass	Built in	10	purpose use
3573-10C		10 cm ⁻¹	10 µS/cm - 1 S/cm	0 - 60	Pt-Pt black /		4	High conductivity
3014082590	Overall length: 222 mm Diameter of probe: 18 mm Connector: BNC	1000 m ⁻¹	1 mS/m - 100 S/m	0-00	Glass		4	water
3574-10C		10 cm ⁻¹	10 μS/cm - 100 mS/ cm	0 - 60	Pt-Pt black /		0.25	Small volume sample (e.g.,
3014082592	Overall length: 136 mm Diameter of probe: 66 mm Connector: BNC	1000 m ⁻¹	1 mS/m - 10 S/m	0-00	Glass		0.20	column chromatography)

Combination ISE

lon-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. HORIBA's 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, calibrating it with various standard solutions will give direct readings of the ion concentration. Note that since volume-detection level changes with temperature, measurements must be taken at a fixed temperature.

Model	Accessories Included	Temp. Range (°C)	Measurement Range	pH Range
Accord Ammonia ion (NH ₃) electrode 5002S-10C 3200698386 Overall length: 150 mm Diameter of probe: 15 mm Connector: BNC	 membrane cap, 3pcs 1000mg/L ammonium ion standard solution, 50ml 100mg/L ammonium ion standard solution, 50ml ammonia electrode filling solution, 50ml syringe dropper protective pipe manual 	0 - 50	0.01 - 18,000 mg/L NH ₄ + (5 x 10 ⁻⁷ to 1 mol/L NH ₄ +)	pH 12 or more
Calcium ion (Ca ²⁺) electrode 6583S-10C 3200697410 Overall length: 150 mm Diameter of probe: 16 mm Connector: BNC	 calcium electrode tip, 2pcs 1000mg/L calcium ion standard solution, 50ml 100mg/L calcium ion standard solution, 50ml calcium electrode filling solution, 50ml calcium ionic strength adjustor, 50ml syringe dropper protective pipe manual 	0 - 50	0.4 - 40,080 mg/L Ca ²⁺ (10 ⁻⁵ to 1 mol/L Ca ²⁺)	4.0 mg/L (10 ⁻⁴ mol/L) Ca ²⁺ , pH 5 to 11
Chloride ion (CI ⁻) electrode 6560S-10C 3200697407 Overall length: 150 mm Diameter of probe: 16 mm Connector: BNC	 chloride electrode tip 1000mg/L chloride ion standard solution, 50ml 100mg/L chloride ion standard solution, 50ml chloride electrode filling solution, 50ml chloride ionic strength adjustor, 50ml syringe dropper protective pipe water-resistant abrasive sheet manual 	0 - 50	0.35 - 35,000 mg/L Cl [.] (10 ^{.5} to 1 mol/L Cl [.])	350 mg/L (10 ⁻² mol/L) Cl ⁻ , pH 3 to 11
Fluoride ion (F ⁻) electrode 6561S-10C 3200693774 Overall length: 150 mm Diameter of probe: 16 mm Connector: BNC	 fluoride electrode tip 1000mg/L fluoride ion standard solution, 50ml 100mg/L fluoride ion standard solution, 50ml fluoride electrode filling solution, 50ml fluoride ionic strength adjustor, 50ml syringe dropper protective pipe manual 	0 - 50	0.02 - 19,000 mg/L F ⁻ (10 ⁻⁶ to 1 mol/L F ⁻)	0.1 to 1,000 mg/L F ⁻ , pH 5 to 8
Nitrate ion (NO₃⁻) electrode 6581S-10C 3200697408 Overall length: 150 mm Diameter of probe: 16 mm Connector: BNC	 nitrate electrode tip, 2pcs 1000mg/L nitrate ion standard solution, 50ml 100mg/L nitrate ion standard solution, 50ml nitrate electrode filling solution, 50ml nitrate ionic strength adjustor, 50ml syringe dropper protective pipe manual 	0 - 50	0.62 - 62,000 mg/L NO ₃ ⁻ (10 ⁻⁵ to 1 mol/L NO ₃ ⁻)	62 mg/L (10 ⁻³ mol/L) NO ₃ -, pH 3 to 7
Potassium ion (K*) electrode 6582S-10C 3200697409 Overall length: 150 mm Diameter of probe: 16 mm Connector: BNC	 potassium electrode tip, 2pcs 1000mg/L potassium ion standard solution, 50ml 100mg/L potassium ion standard solution, 50ml potassium electrode filling solution, 50ml potassium ionic strength adjustor, 50ml syringe dropper protective pipe manual 	0 - 50	0.39 - 39,000 mg/L K* (10 ⁻⁵ to 1 mol/L K*)	3.9 mg/L (10 ⁻⁴ mol/L) K+, pH 5 to 11



	Selection Coefficient	Replacement Tip	Electrode Filling Solution	100mg/L Standard Solution	1000mg/L Standard Solution	Ionic Strength Adjustor	Applications
		NH ₃ electrode membrane caps 3200705774	500-NH3-IFS 3200697173	500-NH4-SL 3200697172	500-NH4-SH 3200697171	500-NH3-ISA 3200697174	Agriculture, Soil, Power Station Water, Fish Tanks, Sea Water, Waste Water, Plating Baths, Air / Stack Gases and Biological Cultures or Samples
1 1	e ³⁺ = 0.1, Fe ²⁺ , Zn ²⁺ = 1, Sr ²⁺ = 50 Ji ²⁺ , Cu ²⁺ = 70, Co ²⁺ = 350 Mn ²⁺ = 500, Mg ²⁺ = 1,000 Ja ⁺ , K ⁺ , Ba ²⁺ , NH ₄ ⁺ = over 1,000	7683S 3200697414	500-CA-IFS 3200697177	500-CA-SL 3200697176	500-CA-SH 3200697175	500-CA-ISA 3200697178	Agriculture / Plant Tissue, Soil, Water Softening Systems, Boiler Feed Water, Drinking / Mineral Water, Biological Cultures, Dental / Clinical Analysis and Dairy / Food / Beverages Applications
e S E	$S_{2}O_{3}^{2-}$, S ²⁻ , I ⁻ , Ag ⁺ , Hg ²⁺ = Not icceptable SCN ⁻ = 0.3, MnO ₄ ⁻ = 0.1 Br = 0.03 NO_{3}^{-} , F ⁻ , HCO ₃ ⁻ , SO ₄ ²⁻ , PO ₄ ²⁻ = 1,000	7660S 3200697411	500-CL-IFS 3200697169	500-CL-SL 3200697168	500-CL-SH 3200697167	500-CL-ISA 3200697170	Agriculture, River / Tap Water, Plant Tissue, Soils, Boiler Feed Water, Clinical Analysis, Sweat, Urine, Cement, Plating Baths and Dairy / Food / Beverages Samples
r	Possible interference when nultiply-charged ion (ex. Al ³⁺ , Fe ³⁺) poexisted and foamed the complex.	7661S 3200693606	500-F-IFS 3200697165	500-F-SL 3200697164	500-F-SH 3200697163	500-F-TISAB 3200697166	Dental / Toothpaste / Mouth Wash, Drinking / Seawater, Wastewater, Air / Stack Gases, Acids, Soils, Food, Biological Fluids, Plant Tissue, Coal, Carbonated Beverages and Bone
Λ	$CIO_{4^{-}}$, I ⁻ = Not acceptable, Br= 2 $IO_{2^{-}} = 3$, CI ⁻ = 300 $ICO_{3^{-}}$, H ₂ PO ₄ ⁻ , SO ₄ ²⁻ =over 1000	7681S 3200697412	500-NO3-IFS 3200697181	500-NO3-SL 3200697180	500-NO3- SH 3200697179	500-NO3-ISA 3200697182	Agriculture / Plant Tissue / Fertilizers, Surface / Seawater / Drinking Water, Sewage Effluent, Soils, Meats, Vegetables, Foods / Beverages
L	Rb* = 0.4, Cs* = 3, NH ₄ * = 70 i*, Na*, Mg ²⁺ , Ca ²⁺ , Sr ²⁺ , Ba ²⁺ = over ,000	7682S 3200697413	500-K-IFS 3200697185	500-K-SL 3200697184	500-K-SH 3200697183	500-K-ISA 3200697186	Agriculture / Plant Tissue, Soils, Wastewater, River / Tap Water, Clinical Analysis, Saliva, Serum, Fertilizers, Soils and Wines, Dairy / Foods / Beverages

Note: Detailed information on standard solutions, ISAs, and filling solutions can be found on page 16

LAQUA WQ-300 Series Sensor Heads & Cartridges



Smart Digital Sensor

HORIBA's Smart digital sensor technology

■ Maintenance-free, gel-filled pH sensor

No electrolyte refilling required

- KCI gel electrolyte
- Double junction reference
- Porous sintered polyethylene junction
- Built-in temperature sensor
- Rugged polycarbonate body
- Replaceable pH sensor cartridge
- pH sensor heads with 2m and 5m cables are available

2-Cell & 4-Cell conductivity sensors

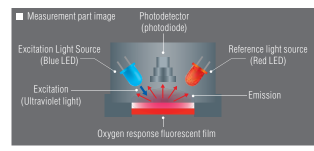
Wide range of conductivity measurements possible

- 2-Cell conductivity sensor with flow cell is designed for ultra-pure water applications
- From clean water to industrial wastewater, the 4-cell type can measure a variety of samples with different conductivities
- Built-in temperature sensor
- Stainless steel 2-cell cartridge
- Durable epoxy / carbon body 4-cell cartridge
- Replaceable conductivity sensor cartridge
- Conductivity sensor heads with 2m and 5m cables are available

Optical dissolved oxygen (DO) sensor

Longer usable life with excellent performance

- Easy to handle not affected with sample flow velocity, not sensitive to hydrogen sulfide, DO sensor cap replacement after 1-2 years*
- Built-in temperature sensor
- Comes with replaceable DO sensor cap, air calibration bottle and Stainless Steel DO Sensor Protective Guard
- DO sensor heads with 2m and 5m cables are available



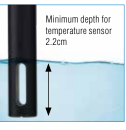
Ion sensor head

Compatible with conventional ion selective electrodes

- Accepts all combination ion selective electrodes with BNC connector
- Requires sensor head adapter
- Comes with 2m cable
- ORP sensor head

Compatible with conventional ORP electrodes

- Accepts 9300-10D and other combination ORP electrodes with BNC connector
- Requires sensor head adapter
- Comes with 2m cable





Detachable glass flow cell



LAQUA WQ-300 Series Sensor Specifications

pH Sensor Head	d pH / mV / Temp (°C/°F)				
Model	300PH-2	300PH-5			
Part No.	3200812206	3200812207			
pH Range	-2.00 to 20.00 pH -2.000 to 20.000 pH				
Resolution	-2.00 to 20.00: 0.01 pH -2.000 to 20.000: 0.001 pH				
Accuracy	-2.00 to 20.00: ±0.01 -2.000 to 20.000: ±0.005				
Calibration Points	Up to 6				
pH Buffer Groups	USA, DIN, NIST, NIST10, Custom				
mV Range	±1000.0 mV				
Resolution	0.1	mV			
Accuracy	±0.1	mV			
Temperature Range		130.0 °C 266.0 °F			
Resolution	0.1 °(C/°F			
Accuracy	±0.5 °C /	/ ±0.9 °F			
Calibration Option	Y	es			
Body Material	ABS / Poly	/carbonate			
Length and Diameter	85 x 30 mm				
Connector	Push	i-pull			
Cable Length	2 m	5 m			

	ridge pH/mV/Temp (°C/°F)
Model	300-P-C
Part No.	3200786363
pH Range	-2.00 to 20.00 pH -2.000 to 20.000 pH
Temperature Range	0 to 80 °C -32.0 to 176.0 °F
Junction Material	Porous sintered polyethylene
Double Junction	Yes
Temperature Sensor	Built-in
Length and Diameter	110 x 16 mm
Body Material	Polycarbonate, glass bulb

Dissolved Oxygen Senso	r DO (ma/l %) / (D ₂ / Temp (°C/°F)		
Model	300-D-2	300-D-5		
Part No.	3200780940	3200780942		
Dissolved Oxygen (DO) Range		0.00 mg/L 200.0 %		
Resolution	0.01 mg	ı/L, 0.1%		
Accuracy	±0.2 mg	/L, ±2 %		
Salinity Compensation	Auto: by conductivity sensor / Manual: 0.0 to 40 ppt			
Barometric Pressure Compensation	ure Compensation Auto: by built-in barometer / Manual: 10.0 to 19 kPa			
Calibration Points	Up to 2			
Oxygen Range	0.0 to	50.0%		
Resolution	0.	1%		
Accuracy	±0	.5%		
Temperature Range		130.0 °C 266.0 °F		
Resolution	0.1 °	C/°F		
Accuracy	±0.5 °C	/ ±0.9 °F		
Calibration Option	Y	es		
Body Material	ABS / Polycarbonate			
Length and Diameter	200 x 16 mm			
Connector	Pust	n-pull		
Cable Length	2 m	5 m		
Sensor cap included		1		

Dissolved Oxygen Sensor Cap				
Model	300-D-M			
Part No.	3200781554			
DO Range	0.00 to 20.00 mg/L 0.0 to 200.0 %			
Temperature Range	0 to 50.0 °C 32.0 to 122.0 °F			
Length and Diameter	10 x 16 mm			
Body Material	PVC, PMMA			

Conductivity Sensor Head EC / Sal / TDS / Res / Temp (°C/°F)				
Model	300-C-2	300-C-5		
Part No.	3200784468	3200812202		
Conductivity Range	μS/cm 0.000 to 0.199 0.200 to 1.999 2.00 to 19.99 200 to 199.9 200 to 1999 mS/cm 2.00 to 19.99 20.0 to 19.99 20.0 to 199.9 200 to 2000	μS/m 0.0 to 19.9 20.0 to 199.9 200 to 1999 mS/m 2.00 to 19.99 20.0 to 199.9 200 to 1999 S/m 2.00 to 19.99 20.0 to 19.99 20.0 to 20.0		
Resolution	Auto ranging, up to	4 significant digits		
Accuracy	> 200 mS/cm (20.0 S	le of each range ;/m): ± 1.5% full scale		
Reference Temperature		30°C		
Temperature Coefficient).00 %/°C		
Calibration Points Units	1 , 7	Up to 5 (Manual)		
		n, S/m R0.00 ppt		
Salinity Range	0.00 to 80.00 ppt 0.000 to 8.000 %			
Resolution	0.01 ppt, 0.001 %			
Accuracy	\pm 0.5% of reading or \pm 0.01 ppt, whichever is greater			
Salinity Curves	NaCI, Seawater (UNESCO 1978)			
Calibration Option	Y	es		
Total Dissolved Solids (TDS) Range	0.01 mg/L to 200,000 mg/L			
Resolution		significant digits mg/L, whichever is greater		
Accuracy TDS Curves	~	EN27888, 442, NaCl		
Resistivity Range	$\begin{array}{c} \Omega \bullet \text{cm} \\ \Omega \bullet \text{cm} \\ 0.1 \text{ to } 199.9 \\ 200 \text{ to } 199.9 \\ 200 \text{ to } 199.9 \\ 2.00 \text{ to } 19.99 \\ 20.0 \text{ to } 199.9 \\ 200 \text{ to } 199.9 \\ 200 \text{ to } 199.9 \\ 2.00 \text{ to } 199.9 \\ 2.00 \text{ to } 19.99 \\ 2.00 \text{ to } 19.99 \\ 2.00 \text{ to } 19.99 \\ 20.0 \text{ to } 200.0 \end{array}$	$\begin{array}{c} \Omega \bullet m \\ \Omega \bullet m \\ 0.001 \text{ to } 1.999 \\ 2.00 \text{ to } 1.999 \\ 20.0 \text{ to } 199.9 \\ 200 \text{ to } 199.9 \\ 200 \text{ to } 1999 \\ k\Omega \bullet m \\ 2.00 \text{ to } 19.99 \\ 20.0 \text{ to } 19.99 \\ 20.0 \text{ to } 199.9 \\ 200 \text{ to } 2000 \end{array}$		
Resolution	0 0. 1	4 significant digits		
Accuracy	\pm 0.5% full scale of each range > 200 mS/cm (20.0 S/m): \pm 1.5% full scale			
Temperature Range	-30.0 to 130.0 °C -22.0 to 266.0 °F			
Resolution	0.1 °C / °F			
Accuracy Calibration Option	±0.5 °C / ±0.9 °F			
Calibration Option Body Material	ABS / Polycarbonate			
Length and Diameter	85 x 30 mm			
Connector	Push-pull			
Cable Length	2 m	5 m		
5				

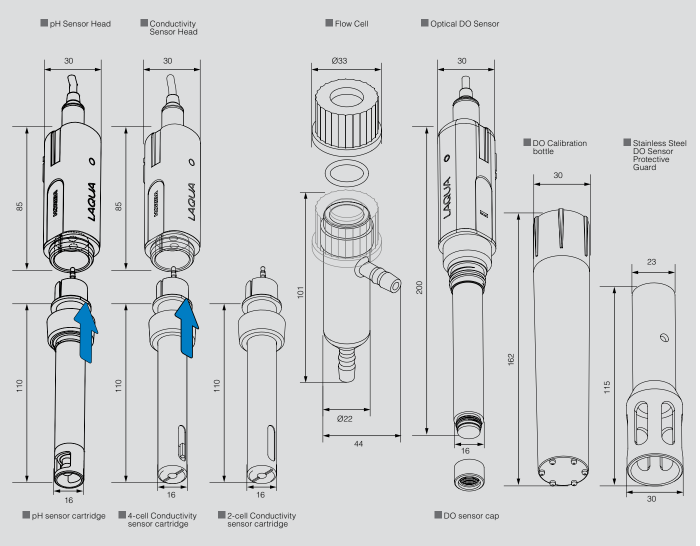
4-Cell Conductivity Sensor Cartridge			
Model	300-4C-C		
Part No.	3200780928		
Cell Constant	0.172 cm ⁻¹		
Conductivity Range	10 µS/cm to 2000 mS/cm		
Operating Temperature Range	0 to 100 °C 32.0 to 212.0 °F		
Temperature Sensor	Built-in		
Length and Diameter	110 x 16 mm		
Body Material	Epoxy, carbon		

2-Cell Conductivity Sensor Cartridge			
Model	300-2C-C		
Part No.	3200820579		
Cell Constant	0.1 cm ⁻¹		
Conductivity Range	0.01 µS/cm to 500 µS/cm		
Temperature Range	0 to 100 °C 32.0 to 212.0 °F		
Temperature Sensor	Built-in		
Length and Diameter	110 x 16 mm		
Body Material	Stainless steel		

Ion Sensor Head Ion / mV / Temp (°C/°F)				
Model Part No.	300-I-2 3200812203			
Ion Range	(mg/L, mmol/L) 0.000 to 0.999, 1.00 to 9.99, 10.0 to 99.9, 100 to 999, 1000 to 9990, 10000 to 99900			
Resolution	0.001 minimum, 3 significant digits			
Accuracy	±0.1 mV			
Calibration Points	Up to 5			
mV Range	±1000.0 mV			
Resolution	0.1 mV			
Accuracy	±0.1 mV			
Temperature Range	-30.0 to 130.0 °C -22.0 to 266.0 °F			
Resolution	0.1 °C / °F			
Accuracy	±0.5 °C / ±0.9 °F			
Calibration Option	Yes			
Body Material	ABS / Polycarbonate			
Length and Diameter	85 x 30 mm			
Connector	Push-pull			
Cable Length	2 m			

ORP Sensor He Model	ead ORP / Temp (°C/°F) 300-0-2
Part No.	3200812204
ORP Range	-2000 to +2000 mV
Resolution	< ±1000.0 mV: 0.1mV ≥ 1000.0 mV: 1 mV
Accuracy	< ±1000.0 mV: ±0.1 mV ≥ 1000.0 mV: ±1 mV
Calibration Option	Yes
Temperature Range	-30.0 to 130.0 °C -22.0 to 266.0 °F
Resolution	0.1 °C / °F
Accuracy	±0.5 °C / ±0.9 °F
Calibration Option	Yes
Body Material	ABS / Polycarbonate
Length and Diameter	85 x 30 mm
Connector	Push-pull
Cable Length	2 m

Dimensions (Unit: mm)





501-S NIST pH Buffer Solution Kit



502-S USA pH Buffer Solution Kit



503-S Conductivity Standard Solution Kit





230 Cleaning Solutions

CodePert No.DescriptionVolume501-S39999000 S(NST pH Burler Solution Kit (SH 4.01, 7.00, 10 0) biolens 3.33M KCl.)250ml each522-S39999000 S(SA pH Burler Solution Kit (SH 4.01, 7.00, 10 0) biolens 3.33M KCl.)250ml eachPH Burler Solution Kit (SH 4.01, 7.00, 10 0) biolens 3.33M KCl.)700ml700mlPH Burler Solution Kit (SH 4.01, 7.00, 10 0) biolens 3.33M KCl.)500ml500ml600-2399990002pH 1.68 Burler Solution at 25°C500ml600-4399990002pH 3.68 Burler Solution at 25°C500ml600-8399990002pH 3.68 Burler Solution at 25°C500ml600-9399990002pH 3.68 Burler Solution at 25°C500ml600-10399990002pH 3.68 Burler Solution at 25°C500ml600-11399990002pH 3.68 Burler Solution at 25°C500ml600-12399990002pH 3.06 DescriptionVolume600-12399990002pH 3.06 DescriptionVolume600-12399990002Gorductivity Standard Solution Kit (Support 1.11, Standard Solution250ml each600-12399990002At Sym Conductivity Standard Solution500ml600-2239999000214.31 Ja/cm Conductivity Standard Solution500ml600-2339999000214.91 Mc Conductivity Standard Solution600ml600-243999900212.88 mScm Conductivity Standard Solution600ml600-233999900212.89 mScm Conductivity Standard Solution600ml600-243999900212.81	pH Buffer Solution Kits					
Sh1:s 349990016 (pH 4.01, 6.86, 9.18 buffers & 3.33M KC) 250ml each 502-S 399990016 USA pH Eufrer Solution KII (pH 4.01, 7.00, 10.01 buffers & 3.33M KC) 250ml each PH Buffor Solution KII 399990028 pH 1.68 Buffer Solution KI 500ml 500-2 399990029 pH 1.01 Buffer Solution KI 25°C 500ml 500-4 399990030 pH 6.86 Buffer Solution KI 25°C 500ml 500-7 399990032 pH 1.01 Buffer Solution at 25°C 500ml 500-8 399990032 pH 1.0.01 Buffer Solution at 25°C 500ml 500-9 399990033 pH 1.0.1 Buffer Solution at 25°C 500ml 500-12 399990033 pH 10.01 Buffer Solution at 25°C 500ml 500-12 399990034 pH 12.46 Buffer Solution at 25°C 500ml 500-12 399990037 Conductivity Standard Solution KII (gH g/s/cm, 141,g/s/cm, 52,g/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s	Code	Part No.	Description	Volume		
SIZES SMSMONIN (pH 4.01, 7.00, 10.01 buffers & 3.33M KC1) ZSDIffi edu/ PH Buffer Solution Summary Solution Volume Code Part No. Description Volume 500-2 3999900028 pH 1.88 Buffer Solution at 25°C 500ml 500-4 3999900029 pH 4.01 Buffer Solution at 25°C 500ml 500-66 3999900031 pH 7.00 Buffer Solution at 25°C 500ml 500-7 3999900032 pH 9.18 Buffer Solution at 25°C 500ml 500-10 3999900033 pH 10.01 Buffer Solution at 25°C 500ml 500-12 3999900034 pH 12.46 Buffer Solution at 25°C 500ml 500-12 3999900035 pH 12.46 Buffer Solution at 25°C 500ml 500-12 3999900037 pH 2.46 Buffer Solution at 25°C 500ml 500-12 3999900037 pH 2.46 Buffer Solution at 25°C 500ml 500-12 3999900037 pH 2.46 Buffer Solution at 25°C 500ml 500-12 399990035 B4 µS/cm Conductivity Standard Solution 500ml 500-21 399990037	501-S	3999960015		250ml each		
CodePart No.DescriptionVolume500-23999960029pH 1.68 Buffer Solution at 25°C500ml500-43999960029pH 4.01 Buffer Solution at 25°C500ml500-6863999900030pH 6.86 Buffer Solution at 25°C500ml500-73999960031pH 7.00 Buffer Solution at 25°C500ml500-93999900032pH 9.18 Buffer Solution at 25°C500ml500-103999960033pH 10.01 Buffer Solution at 25°C500ml500-103999960033pH 12.46 Buffer Solution at 25°C500ml500-123999960034pH 12.46 Buffer Solution at 25°C500ml500-123999960035pH 12.46 Buffer Solution at 25°C500ml500-123999960037Conductivity Standard Solution Kit (BufJs/sm, 1413µS/cm, 12 Berns/sm, 81,11 BmS/cm)250ml each503-S399996003584 µS/cm Conductivity Standard Solution500ml500-2139999600361413 µS/cm Conductivity Standard Solution500ml500-233999960038118 mS/cm Conductivity Standard Solution500ml500-24399996003912.88 mS/cm Conductivity Standard Solution500ml500-24399996003811.8 mS/cm Conductivity Standard Solution500ml500-24399996003912.88 mS/cm Conductivity Standard Solution500ml500-2439999600318.8 mS/cm Conductivity Standard Solution10 sachets/pack160-51320004361880 mV at 25°C (for 250ml solution) $\textcircled{0}$ 10 sachets/pack160-52320004361989 mV at 25°C (f	502-S	3999960016		250ml each		
Non-Non-Non-500-23999960028pH 1.68 Buffer Solution at 25°C500ml500-43999960030pH 4.01 Buffer Solution at 25°C500ml500-6863999960030pH 7.00 Buffer Solution at 25°C500ml500-73999960032pH 7.00 Buffer Solution at 25°C500ml500-93999960033pH 10.01 Buffer Solution at 25°C500ml500-103999960033pH 10.01 Buffer Solution at 25°C500ml500-123999960033pH 10.01 Buffer Solution at 25°C500ml500-123999960033pH 10.01 Buffer Solution at 25°C500ml500-123999960034pH 12.46 Buffer Solution at 25°C500ml500-123999960037pH 10.01 Buffer Solution at 25°C500ml500-123999960037pH 10.01 Buffer Solution at 25°C500ml500-123999960037pH 10.01 Buffer Solution at 25°C500ml503-53999960037Part No.DescriptionVolume500-21399996003884 µS/cm Conductivity Standard Solution500ml500-22399996003811.8 mS/cm Conductivity Standard Solution500ml500-23399996003912.88 mS/cm Conductivity Standard Solution500ml500-24399996003811.8 mS/cm Conductivity Standard Solution500ml500-24399996003912.88 mS/cm Conductivity Standard Solution500ml500-2439999600312.88 mS/cm Conductivity Standard Solution500ml500-24So200436188 mV at 25°C (for 250ml solution) $\textcircled{0}$ </td <td>pH Buffer Sol</td> <td>utions</td> <td></td> <td></td>	pH Buffer Sol	utions				
10.1.010.1.00000 pr10.1.000000000000000000000000000000000	Code	Part No.	Description	Volume		
Interference Interference Interference 500-686 3999960030 pH 6.86 Buffer Solution at 25°C 500ml 500-7 3999960032 pH 9.18 Buffer Solution at 25°C 500ml 500-9 3999960032 pH 9.18 Buffer Solution at 25°C 500ml 500-10 3999960033 pH 10.01 Buffer Solution at 25°C 500ml 500-12 3999960034 pH 12.46 Buffer Solution at 25°C 500ml 500-12 3999960034 pH 12.46 Buffer Solution at 25°C 500ml 500-12 3999960034 pH 12.46 Buffer Solution at 25°C 500ml 500-12 3999960037 Conductivity Standard Solution Kit (84,5/cm, 1413,pS/cm, 12.86mS/cm & 111.8mS/cm) 250ml each 500-21 3999960035 84 µS/cm Conductivity Standard Solution 500ml 500-23 3999960035 84 µS/cm Conductivity Standard Solution 500ml 500-24 3999960037 12.86 mS/cm Conductivity Standard Solution 500ml 500-24 3999960037 12.86 mS/cm Conductivity Standard Solution 500ml 500-24 3999960037 12.86 mS/cm Conductivity Standard Solution	500-2	3999960028	pH 1.68 Buffer Solution at 25°C	500ml		
Interface PH 7.00 Buffer Solution at 25°C Solution 500-7 3999960032 pH 7.00 Buffer Solution at 25°C 500ml 500-9 3999960033 pH 10.01 Buffer Solution at 25°C 500ml 500-10 3999960034 pH 12.46 Buffer Solution at 25°C 500ml 500-12 3999960034 pH 12.46 Buffer Solution at 25°C 500ml Conductivity Standard Solution Kit 500ml 250ml each Code Part No. Description Volume 503-S 3999960037 Conductivity Standard Solution Kit 250ml each Code Part No. Description Volume 500-21 3999960037 12.88 mS/cm Conductivity Standard Solution 500ml 500-23 3999960037 12.88 mS/cm Conductivity Standard Solution 500ml 500-24 3999960037 12.88 mS/cm Conductivity Standard Solution 500ml 500-23 3999960037 12.88 mS/cm Conductivity Standard Solution 500ml 500-24 3999960037 12.88 mS/cm Conductivity Standard Solution \$00ml 60-22 320004	500-4	3999960029	pH 4.01 Buffer Solution at 25℃	500ml		
Non-operation Non-operation Non-operation Non-operation Non-operation 500-9 3999960032 pH 9.18 Buffer Solution at 25°C 500ml 500-10 3999960034 pH 12.46 Buffer Solution at 25°C 500ml 500-12 3999960034 pH 12.46 Buffer Solution at 25°C 500ml 500-12 3999960034 pH 12.46 Buffer Solution at 25°C 500ml Coductivity Standard Solution Kit (84,g/Scm, 1413,g/Scm, 12,88m/Scm, 8, 111,8m/Scm) 250ml each 503-S 3999960035 84 µ/S/cm Conductivity Standard Solution 500ml 500-21 3999960036 84 µ/S/cm Conductivity Standard Solution 500ml 500-22 3999960036 1413 µ/S/cm Conductivity Standard Solution 500ml 500-23 3999960038 11.8 m/S/cm Conductivity Standard Solution 500ml 500-24 3999960038 11.8 m/S/cm Conductivity Standard Solution 500ml 500-23 3999960038 11.8 m/S/cm Conductivity Standard Solution 500ml 500-24 3999960038 11.8 m/S/cm Conductivity Standard Solution 500ml 500-25 3200043618 8	500-686	3999960030	pH 6.86 Buffer Solution at 25°C	500ml		
S00-10 399996003 pH 10.01 Buffer Solution at 25°C 500 ml 500-12 3999960034 pH 12.46 Buffer Solution at 25°C 500 ml Conductivity Standard Solution Kit S00 ml Volume 503-S 3999960017 Conductivity Standard Solution Kit (84µS/cm, 1413µS/cm, 12.88mS/cm & 111.8mS/cm) 250ml each Conductivity Standard Solution Kit (84µS/cm, 1413µS/cm, 12.88mS/cm & 111.8mS/cm) 250ml each Conductivity Standard Solution 500 ml 500 ml 500-21 399960035 84 µS/cm Conductivity Standard Solution 500 ml 500-21 399960036 1413 µS/cm Conductivity Standard Solution 500 ml 500-22 399960037 12.88 mS/cm Conductivity Standard Solution 500 ml 500-23 399960037 12.88 mS/cm Conductivity Standard Solution 500 ml 500-24 399960037 12.88 mS/cm Conductivity Standard Solution 500 ml 500-24 399960038 111.8 mS/cm Conductivity Standard Solution 500 ml 500-24 3200043618 89 mV at 25°C (for 250 ml solution)	500-7	3999960031	pH 7.00 Buffer Solution at 25℃	500ml		
1000 121000 100 000 0000000000000000000000000	500-9	3999960032	pH 9.18 Buffer Solution at 25°C	500ml		
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	230	3200530494	glass membrane (30ml Solution A & 100ml Solution B)	30ml & 100ml		
	250	3200366771		400ml		



Calcium Ion Electrode Solutions



FA-70A	
	FA-70L
FA-70S	
DP-70S	- Series

Ion Standar		ons			
Code		rt No.		Description	Volume
500-NH4-SH		0697171	1000 mg/L Ammonium Ion Standard Solution		500ml
500-NH4-SL		697172	100 mg/L Ammonium Ion Standard Solution		500ml
500-CA-SH		0697175	1000 mg/L Calcium Ion Standard Solution		500ml
500-CA-SL		0697176	100 mg/L Calcium Ion Standard Solution		500ml
500-CL-SH		697167	1000 mg/L Chloride Ion Standard Solution		500ml
500-CL-SL		697168		g/L Chloride Ion Standard Solution	500ml
500-F-SH		697163		mg/L Fluoride Ion Standard Solution	500ml
500-F-SL		0697164		g/L Fluoride Ion Standard Solution	500ml
500-NO3-SH		0697179		ng/L Nitrate Ion Standard Solution	500ml
500-NO3-SL		697180		g/L Nitrate Ion Standard Solution	500ml
500-K-SH		697183		ng/L Potassium Ion Standard Solution	500ml
500-K-SL		697184		g/L Potassium Ion Standard Solution	500ml
Ionic Streng			100111	g/E 1 otassium ion standard solution	300111
Code	_	rt No.		Description	Volume
500-NH3-ISA)697174	Ammo	nia Ionic Strength Adjustor	500ml
500-CA-ISA		697178		Im Ionic Strength Adjustor	500ml
500-CA-ISA		097170		de Ionic Strength Adjustor	500ml
500-CL-ISA		697166		de Ionic Strength Adjustor	500ml
				<u> </u>	
500-NO3-ISA)697182)697186		e Ionic Strength Adjustor	500ml
500-K-ISA				sium Ionic Strength Adjustor	500ml
Ion Selectiv			g Solu) (ali una a
Code		rt No.		Description	Volume
500-NH3-IFS		0697173		nia Electrode Filling Solution	500ml
500-CA-IFS		0697177		m Electrode Filling solution	500ml
500-CL-IFS		697169		de Electrode Filling Solution	500ml
500-F-IFS		697165		de Electrode Filling Solution	500ml
500-NO3-IF		697181		Electrode Filling Solution	500ml
500-K-IFS	3200	697185	Potass	sium Electrode Filling Solution	500ml
Accessories	\$				
Code		Part	No.	Description	
FA-70A		320064	4455	Integrated Electrode Stand (Height: 338mm) for	bench meter
FA-70S		320038	2557	Adjustable, free-standing electrode stand (Heig	ht: 384 mm)
FA-70L		320038	2560	Long, free-standing electrode stand (Height: 45	0-650mm)
DP-70S		320052	8474	Electrode stand for 100 Series and D-70, ES-70, handheld meters (Height: 400mm)	OM-70 Series
		320037	3991	Arm for electrode stand FA-70A, FA-70S, & FA-7	″OL
	1	320037	3961	Electrode holders, 2pcs/pack (for mounting elec cap on electrode stand arm)	strode with round
	0	320038	2477	Electrode protection caps, 3pcs/pack (for 96158 9618S-10D, 9681S-10D pH electrode)	S-10D,
	3200043508 Electrode protection caps, 5pcs/pack (for plastic pH electro		c pH electrodes)		
3200382482 Electrode protection cap for long electrode (for 964) 9480-10C pH Electrode) 9480-10C pH Electrode)		9680S-10D,			
)	320004	4409	9 Clear pH sensor tip guard (for plastic pH electrodes 9651/9652, 962 9630 etc.), 5pcs/pack	
		3200828646 Black pH sensor tip guard (for 200 series, 300 series), 3pcs/pack		s), 3pcs/pack	
	R.	320077	'9640	0 Electrode adapter	
300-BN	c	320082	21465	Sensor head adapter (for WQ-300 Series sensor heads)	
Flow Ce		320084	14642	Flow Cell (for 300-2C-C)	

Technical Tip

pH Electrode Care and Maintenance Procedures

Your pH electrode will eventually reach the end of its useful life as its performance naturally degrades over time. To maximize the performance of your pH electrode and extend its life span, proper care and regular maintenance are equally required.



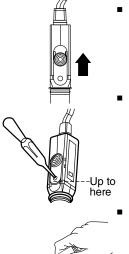
- Part no. 3014028653 Cleaning Solution 220 - contains 10% thiourea and 1% hydrochloric acid (HCI) for removing inorganic residues on glass membrane and junction
- Part no. 3200366771 Cleaning Solution 250 contains less than 0.5% enzyme protease, less than 0.1% sodium azide, and other ingredients (See SDS) for removing protein residues on glass membrane and junction
- Part no. 3999960023 525-3 3.33M KCl pH electrode filling solution (for liquid-filled electrodes)



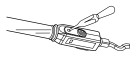


Refilling

The pH electrode may be filled with either an ionic liquid solution (refillable or liquid-filled pH electrode) or ionic gel solution (sealed or gel-filled pH electrode). Gel-filled pH electrodes do not require routine refilling and typically require less maintenance than liquid-filled electrodes. Liquid-filled pH electrodes are constructed with refilling port, which is securely covered with a slider. The refilling port allows you to fill or empty the reference chamber.



- To top up or re-fill the reference chamber of liquid-filled pH electrode, push the slider upward to uncover the refilling port and insert a dropper containing fresh 3.33M potassium chloride (KCI) solution. The filling solution should reach the bottom of the refilling port.
- The filling solution level must be maintained just below the refilling port and higher than the pH buffer or sample level during calibration and measurement. This creates a positive head pressure forcing the filling solution to leak into pH buffer or sample through the junction and preventing the reverse.
- Bubbles may form and get trapped within the solution of the sensing tip or reference chamber during transportation. This can affect the operation of your pH electrode. To dislodge the bubbles, gently shake the electrode body.
- If the filling solution inside the reference chamber gets contaminated with sample



distilled or deionized water) in a squirt bottle

> or microbial growth or the reading is drifting, change the filling solution. Tilt the pH electrode, uncover the refilling port, and draw out the old solution using a dropper before refilling it with fresh 3.33M KCI solution.

SDSs of HORIBA solutions at www.horiba-

Conditioning

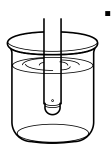
Nowadays, combination and 3-in-1 pH electrodes are commonly available. Both types of pH electrodes consist of glass electrode and reference electrode built in one body, but the latter is integrated with temperature sensor for detecting the temperature of the solution being measured.

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The glass electrode has a silver-based electrical wire suspended in a neutral solution with KCI contained inside a special glass. The surface of the glass bulb or membrane at the tip of the electrode must be hydrated to function properly. This can be accomplished by immersing the glass membrane in an aqueous solution, where a hydrated layer that is responsible for the pH response of the glass, is developed.

Another component of the pH electrode that must remain hydrated is the junction of the reference electrode. The junction is made of porous material such as ceramic or sintered polyethylene, which allows filling solution of the electrode to leak into the solution being measured. Keeping the reference junction hydrated will prevent precipitation of KCI from the filling solution which may clog it and cause erratic or slow electrode response.

All pH electrodes come with white protective cap. A sponge wet with pure water is positioned at the bottom of the cap to keep the glass membrane and junction moist. If you find KCI salts formed on the junction or refilling port of your pH electrode, simply rinse off using clean water. This KCl creep from the filling solution is normal.



- A dry pH electrode will give inaccurate reading in pH measurement. Condition a dry pH electrode by soaking the glass membrane and junction in pH 7.00, 4.01 buffer, or tap water for at least 1 hour to regenerate the hydrated layer. Note: High salt solutions such as 3.33M KCl and the like are not recommended for conditioning our pH electrodes. After conditioning, rinse the pH electrode with clean water and proceed with calibration.
- Never touch the glass membrane with fingers as oil or dirt may coat the glass and interfere with measurement.

If a liquid-filled pH electrode is in use,

the refilling port must be uncovered and

the filling solution level must be higher

than the pH buffer or sample level. These

conditions will ensure smooth outward flow

of filling solution through the junction during

Before and after measurement, rinse the

pH electrode with clean water and/or with a

portion of the next solution to be measured and blot with soft lint-free tissue to remove

excess water or solution. Rinsing between measurements prevents contamination by

carry-over on the electrodes. Avoid wiping

or rubbing as this can scratch the glass membrane, remove the hydrated layer, and

cause static charge, resulting in inaccurate

Calibrate frequently using at least two fresh pH buffers that bracket the expected

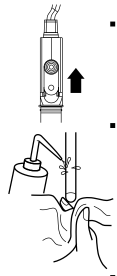
sample pH value. Make sure that the glass

membrane and junction of pH electrode are both immersed in pH buffer or sample.

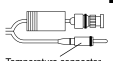
calibration and measurement.

pH readings.

Calibration and Measurement







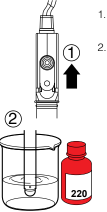
Temperature connector

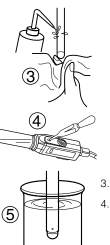


- To compensate for temperate effect on pH, use either 3-in-1 pH electrode or combination pH electrode and temperature probe. If temperature probe is not available, check the solution temperature using a calibrated thermometer and input the reading into the meter.
- Stir pH buffers and sample at same rate. Stirring provides representative pH value of a solution and faster electrode response. If stirring is not possible due to measurement noise, limited sample volume or other reasons, it may be abandoned in both calibration and measurement.
- There is a wide selection of pH electrodes and each model is designed to suit specific applications. Choose the best pH electrode suitable for your sample.

Cleaning

A clean, hydrated glass membrane and free-flowing junction are necessary in performing an accurate measurement of pH. The choice of cleaning solution should effectively remove all contaminants based on sample tested without damaging your pH electrode.





- 1. If the pH electrode is liquid-filled, uncover the refilling port.
 - Clean the tip of your pH electrode using the appropriate cleaning solution. Make sure that the glass membrane and junction are both immersed in cleaning solution.
 - General samples Soak the pH electrode in diluted detergent solution for 5 to 10 minutes, while moderately stirring the solution. A strong cleaning solution is needed for clogged junction, stains, and electrodes exhibiting slow response. Soak the pH electrode in cleaning solution 220 or 0.1M HCl for at least 1 hour.
 - Oily samples Soak the pH electrode in warm, diluted detergent solution for 5 to 10 minutes, while moderately stirring the solution. Alternatively, rinse the pH electrode with methanol or ethanol. Note: Alcohol is only applicable for glass-body electrodes. Never use organic solvents such as alcohol, acetone etc. to clean any plastic-body electrode as they may damage the body and shorten the life span. Use of organic solvents will void the electrode warranty.
 - Protein-containing samples soak the pH electrode in cleaning solution 250 for at least 1 hour.
 - Rinse the pH electrode with clean water.
- If the pH electrode is liquid-filled, draw out the old filling solution from the reference chamber and refill it with fresh 3.33M KCI (See Refilling).
- 5. Condition the pH electrode (See Conditioning).

If calibration with fresh pH buffers failed repeatedly and cleaning failed to restore the performance, replace the pH electrode with a new one.

Storage

pH electrodes must be clean before they are stored for any length of time.

- 1. If the pH electrode is liquid-filled, cover the refilling port with the slider to prevent evaporation of filling solution.
 - Wash the protective cap with clean water to wet the sponge and remove KCI salts.
 - Insert the pH electrode into the protective cap with wet sponge. The water will not dissipate easily as the cap fit snugly on the electrode body. This environment is enough to keep the glass membrane and junction moist. It is not necessary to fill the cap with clean water and soak the pH electrode tip.

Short-term storage:

Between measurements, the pH electrode can be soaked in pH 7.00 buffer or clean water (e.g., tap, distilled or deionized).

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Water Quality Analyzers

HORIEA

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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 shockresistant 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.



Application Notes

LAQUAtwin pocket meters offer quick and convenient alternative to analyze important parameters with high accuracy. Several application notes are available at (http://goo.gl/znwE6j) detailing the use of LAQUAtwin and the results achieved for the respective applications. Additional application notes will be added when available.

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