

# LAQUA

Precision, in the palm of your hand.



Handheld Water Quality Meters D-70/ES-70/OM-70 Series



HORIBA

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

LAQUAact

30201 02021 05



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



## Visible LCD in dark places

Backlight allows reading of measured values even in the dark. \*Except D-71



## Waterproof and dustproof

IP67 rated waterproof and dustproof casing. \*IP67: Fully waterproof for approximately 30 minutes in 1 meter of water



## Electrode Line Up





Plastic Body pH Electrode 9625-10D

Waterproof plastic body pH electrode is suited for use in the field without anxiety It can be used for various applications such as rivers and solutions.



HORIBA

Tap water pH electrode 9630-10D

Quick and stable measurement is possible for low conductivity samples or those with low buffering ability, such as tap water. Suitable for water quality testing at water treatment plants.

## One hand operation

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





### Easy to carry

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



\*D-71/D-72

Extended operation

Uses about 10% of the power compared to

conventional meters. With up to 1000 hrs of

use\*, long periods of field work is possible.



Hydrofluoric acid resistant pH electrode 9631-10D

With a long life and easy maintenance, this electrode is capable of approximately 1000 reliable measurements\*. Suitable for the management of water contaminated with hydrofluoric acid resulting from an etching process.

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



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

HORIBA



#### Laboratory use capability

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



#### Chemical resistance

The polycarbonate resin casing is extremely chemical resistant. It can be cleaned using alcohol. \*Resistant to alcohol, weak acid, bases and oil.



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

The measurement values are easily visible on a display that is about 40% larger than those of our conventional products. Two measurement values can be displayed on a single screen. \*For selected models, an optional cable is necessary to connect to a computer. The software can be downloaded after user registration. Various data processing

The built-in data memory can store 1000 items, and connecting to a computer allows measurement data to be collected. Output to a GLP/GMP-compatible printer is also possible. \*For selected models, an optional cable is necessary to connect to a computer. The software can be downloaded after user registration.

Alkali resistant pH electrode

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



ISFET pH Electrode 0040-10D(Flat Type) 0030-10D(Needle Type)

A semiconductor sensor eliminates the risk of breakage which may occur in glass electrodes. Suitable for surface and inner measurments of solids.

#### [Various functions]

LAQUAact boasts a variety of safety and other useful functions to assist with measurements and data processing. For details, see page 6 for the specifications.

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

A meter to match your every need.

(meter + electrode set)

## What do you measure? First, select a meter.

(Meter accessories: User's Manual, Quick Guide, AAA alkaline batteries x 2



# Line-up of electrodes based on various applications.

pH Meters		pH electrode
CH.1 PH WATER DO SHOCK PROOF	D-72 CH.1 PH ORP BACK WATER DD PC INFROME IN FROME	General purpose electrode 9625-10D     Pe     Pe
Conductivity Meter	Multi-Parameter Meters	HF acid-resistant pH electrode 9631-10D
CH.1 COND RESI	D-73 pH-lon CH.1 pH ORP ION CH.2 pH ORP ION	Alkali-resistant pH electrode 9632-10D
SAL TDS SAL TDS BACK LIGHT PROOF D PRT SHOCK PROOF	BACK 2CH WATER ID PC PRT SHOCK PROOF	ISFET electrode 0040-10D (Flat type) 0030-10D (Needle type)
	Б.В.Б К.П. рн ОRP СН.2 COND RESI	ORP electrode     Metallic electrode platinum 3-in-1 type 9300-10D
Dissolved Oxygen Meter	SAL TDS BACK LIGHT 2CH WATER ID PC PRT SHOCK PROOF	Electrical conductivity cell
OM-71 CH.1 D0		Immersion type 9382-10D
BACK UGHT PROOF D PC PRT SHOCK PROOF	D-75 pH-DO CH.1 pH ORP CH.2 DO BBS TO CH.2 DO BACK CLIGHT CCH WATER D	Dissolved Oxygen electrode     Laboratory use 9520-10D
	PC PRT SHOCK PROOF	Field use 9551-20D (2m Cable) 9551-100D (10m Cable)
BACK LIGHT Backlit LCD 2CH 2-channel measurment PC PC connection compatible*	PRT Printer output compatible (Printer sold separately) WATER Waterproof and PROOF dustproof (IP67 rated)	D Security function SHOCK PROOF Shock and chemical resistant body case

## Recommended

889





OM-71G-2 Waterproof Portable Dissolved

Oxygen meter, complete with

(9551-20D)

Field dissolved oxygen electrode

# OM-71-2A-K Waterproof Portable Dissolved

Oxygen meter, complete with Field dissolved oxygen electrode

- (9551-20D)
- Carry-case

	рŀ	Solution Kits							
Name	Туре	Specification	Remarks	Part No.					
NIST pH buffer solution kit	501-S	(4.01/6.86/9.18/KCl Reference)	250mL ea	3999960015					
USA pH buffer solution kit	502-S	(4.01/7.00/10.01/KCl Reference)	250mL ea	3999960016					
pH Solutions									
Name	Туре	Specification	Remarks	Part No.					
	500-2	pH 1.68	500ml	3999960028					
	500-4	pH 4.01	500ml	3999960029					
	500-686	pH 6.86	500ml	3999960030					
Buffer solution at 25°C	500-7	pH 7.00	500ml	3999960031					
	500-9	pH 9.18	500ml	3999960032					
	500-10	pH 10.01	500ml	ml 3999960033					
	500-12	pH 12.46	500ml	3999960034					
Conductivity Solution Kit									
Name Type Specification Remarks Part No.									
Conductivity standard solution kit	503-S	(84 uS/1413 uS/12.88 mS/111.8 mS)	250ml ea	3999960017					
Conductivity Solutions									
		On exification	Deside						
Name	Туре	Specification	Remarks	Part No.					
Name	Type 500-21	84 uS	500ml	Part No. 3999960035					
Conductivity Standard		-							
	500-21	84 uS	500ml	3999960035					
Conductivity Standard	500-21 500-22	84 uS 1413 uS	500ml 500ml	3999960035 3999960036					
Conductivity Standard	500-21 500-22 500-23	84 uS 1413 uS 12.88 mS	500ml 500ml 500ml	3999960035 3999960036 3999960037					
Conductivity Standard	500-21 500-22 500-23	84 uS 1413 uS 12.88 mS 111.8 mS	500ml 500ml 500ml	3999960035 3999960036 3999960037					
Conductivity Standard solution at 25°C	500-21 500-22 500-23 500-24	84 uS 1413 uS 12.88 mS 111.8 mS ORP	500ml 500ml 500ml 500ml	3999960035 3999960036 3999960037 3999960038					
Conductivity Standard solution at 25°C Name	500-21 500-22 500-23 500-24 Type	84 uS 1413 uS 12.88 mS 111.8 mS ORP Specification 89 mV For 250 mL	500ml 500ml 500ml 500ml	3999960035 3999960036 3999960037 3999960038 Part No.					
Conductivity Standard solution at 25°C Name Powder for ORP standard solution	500-21 500-22 500-23 500-24 Type 160-51 160-22	84 uS 1413 uS 12.88 mS 111.8 mS ORP Specification 89 mV For 250 mL (10 packets per set) 258 mV For 250 mL	500ml 500ml 500ml 500ml Remarks	3999960035 3999960036 3999960037 3999960038 Part No. 3200043618					
Conductivity Standard solution at 25°C Name Powder for ORP standard solution	500-21 500-22 500-23 500-24 Type 160-51 160-22	84 uS 1413 uS 12.88 mS 111.8 mS ORP Specification 89 mV For 250 mL (10 packets per set) 258 mV For 250 mL (10 packets per set)	500ml 500ml 500ml 500ml Remarks	3999960035 3999960036 3999960037 3999960038 Part No. 3200043618					
Conductivity Standard solution at 25°C Name Powder for ORP standard solution	500-21 500-22 500-23 500-24 Type 160-51 160-22	84 uS 1413 uS 12.88 mS 111.8 mS ORP Specification 89 mV For 250 mL (10 packets per set) 258 mV For 250 mL (10 packets per set) g Solution for Electrode	500ml 500ml 500ml 500ml Remarks 	3999960035 3999960036 3999960037 3999960038 Part No. 3200043618 3200043617					

3.33 M KCI



#### **Electrode Cleaning Solution**

- For removing inorganic sample residues from glass electrodes, and for cleaning liquid junctions
- Name Туре Volume (mL) Part No. Electrode cleaning solution 220 50 x 2 pcs 3014028653 For removing protein containing sample residues from glass electrodes, and for cleaning liquid junctions.

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

• For 9630-10D (pH electrode for tap water or low conductivity sample)						
Name Type Volume (mL) Part No.						
Electrode cleaning solution	230	Solution A 30 mL Solution B 100 mL	3200530494			







3200043640

-

(long type)

	Accessories						
Name	Remarks	Part No.	F-70	DS-70	D-70	ES-70	OM-70
Printer (for GLP/GMP compliance)	Cable sold separately, Plain paper –						
Printer cable	1.5 m	3014030148		0			0
Printer paper	20 rolls	3014030149	1 0		1		
Ink ribbon	5 pcs/set	3014030150	1				
AC adapter cable set.	AC adaptor 1.8 m, cable 1 m	_	0	0	0	0	0
Digital simulator X-51	pH, mV, ION, DO simulator	3014028368	0	-	0	-	0
Digital simulator X-52	Conductivity simulator	3014028370	2	0	2	0	
USB cable	Cable to connect meter and PC.	3200373941	0	0	-	-	
LCD protection sheet	2 pcs/pack	3200382462	0	0	-	-	
Protection cover	Protects the meter for F-70, DS-70 series	3200382441	0	0	-	-	
Analog cable	Analog (alarm) output cable	3014030152	3	3	-	-	
Serial cable	Cable to connect meter and PC (Serial, 9 pins)	3014030151	0	0	1	0	0
Electrode hook	With function for winding the cable	3200528475	-	-	0	0	0
DP-70S Electrode stand (adjustable type)	With holder for D/ES/OM-70	3200528474	-	-	0	0	0
FA-70S Electrode stand (adjustable type)	Free-standing type. Hight 384 mm	3200382557	0	0	0	0	0
FA-70L Electrode stand (long type)	Free-standing type. Hight 450~650 mm	3200382560	0	0	0	0	0
	1 Except D-71 2 Conductivity measuement model: F-74/F-74BW/D-74 3 Except F-71/F-74BW/DS-71						

Electrode Stand (DP-70S)

250ml

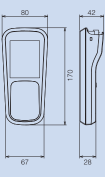
#### Dimensions Unit: mm

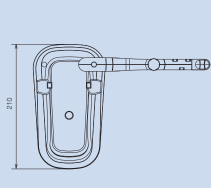
Internal Filling Solution

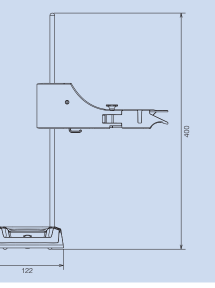
for Reference Electrode

D-70 Series / ES-70 Series / OM-70 Series

300







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

pH [ mV (ORP) [ Temperature [ ION [	Measuring principle         Range         Resolution         Repeatability         Auto calibration (5 points)/Calibration record         Standard solution Auto-detect (5 points)         USA/NIST selectable         Calibration interval alarm         Range         Resolution         Repeatability         Absolute/relative selectable         Range         Resolution         Repeatability         Calibration function         Measuring principle         Range	-		àlass electrode met pH-2.00~16.00 0.01 pH ±0.01 pH±1digit • • • • -2000~20 1 m				- - - -		
mV (ORP)	Resolution         Repeatability         Auto calibration (5 points)/Calibration record         Standard solution Auto-detect (5 points)         USA/NIST selectable         Calibration interval alarm         Range         Resolution         Repeatability         Absolute/relative selectable         Range         Resolution         Resolution         Repeatability         Absolute/relative selectable         Range         Resolution         Repeatability         Calibration function         Measuring principle	-		0.01 pH ±0.01 pH±1digit • • • • -2000~20						
nV (ORP)	Repeatability         Auto calibration (5 points)/Calibration record         Standard solution Auto-detect (5 points)         USA/NIST selectable         Calibration interval alarm         Range         Resolution         Repeatability         Absolute/relative selectable         Range         Resolution         Resolution         Repeatability         Absolute/relative selectable         Range         Resolution         Repeatability         Calibration function         Measuring principle	-		±0.01 pH±1digit 0 0 -2000~20						
nV (ORP)	Auto calibration (5 points)/Calibration record Standard solution Auto-detect (5 points) USA/NIST selectable Calibration interval alarm Range Resolution Repeatability Absolute/relative selectable Range Resolution Repeatability Calibration function Measuring principle	-		• • • -2000~20			-	-		
nV (ORP)	Standard solution Auto-detect (5 points) USA/NIST selectable Calibration interval alarm Range Resolution Repeatability Absolute/relative selectable Range Resolution Repeatability Calibration function Measuring principle	-		• • -2000~20						
Femperature -	USA/NIST selectable Calibration interval alarm Range Resolution Repeatability Absolute/relative selectable Range Resolution Repeatability Calibration function Measuring principle	-		• • -2000~20			_	_		
Temperature -	Calibration interval alarm Range Resolution Repeatability Absolute/relative selectable Range Resolution Repeatability Calibration function Measuring principle	-		-2000~20				+		
Temperature -	Range         Resolution         Repeatability         Absolute/relative selectable         Range         Resolution         Repeatability         Calibration function         Measuring principle	-		-2000~20			_			
Temperature -	Resolution         Repeatability         Absolute/relative selectable         Range         Resolution         Repeatability         Calibration function         Measuring principle	-					-			
Temperature -	Repeatability         Absolute/relative selectable         Range         Resolution         Repeatability         Calibration function         Measuring principle	_		1 m	000 mV		-	-		
Temperature -	Absolute/relative selectable Range Resolution Repeatability Calibration function Measuring principle	_			— 1 mV					
· .	Range         Resolution         Repeatability         Calibration function         Measuring principle	-		±1 mV±1	digit		-	—		
· .	Resolution Repeatability Calibration function Measuring principle			•			-	—		
· .	Repeatability Calibration function Measuring principle			0.0°C~100.0°C						
· .	Calibration function Measuring principle		solution 0.1°C							
ON [	Measuring principle				±0.1°C±1digit					
ON [	· · ·				•					
ON [	· · ·	_	_	Ion electrode method	-	_	-	_		
ON [	nango	_	_	0.00 µg/L~999 g/L	-	_	-	_		
[	Resolution	_	_	3-digit valid numbers	-		_	_		
i [	Repeatability	_	_	±0.5% F.S.±1 digit	-	_	_	_		
[						_	_			
[	5 points calibration/Calibration record	_	_	•						
	Measuring principle		_	_	2 AC bipolar method		2 AC bipolar method			
	Range			_	0.00 µS/cm~2000 mS/cm		0.00 µS/cm~2000 mS/cm			
Conductivity -	Resolution	_			0.05%F.S.	_	0.05%F.S.	-		
· .	Repeatability	_	_	_	±0.5% F.S.±1 digit		±0.5% F.S.±1 digit			
	Measurement Unit Selection (S/m,S/cm)	_	_		•	_	•	-		
	Auto temperature conversion (25°C)	-	_		•	_	•	-		
	Measuring principle	_	_	_	Conversion from	_	Conversion from	_		
					conductivity value		conductivity value			
Salinity	Range	_	_	_	0.00%~4.00%	_	0.00%~4.00%	_		
Jammy .	hange				(0.0PPT~40.0PPT)		(0.0PPT~40.0PPT)			
	Resolution	—	—	—	0.01%/0.1 PPT	—	0.01%/0.1 PPT	—		
	Calibration function	-	—	-	•	—	•	-		
	Measuring principle	_		_	Conversion from		Conversion from	_		
	Measuring principle	—	_	_	conductivity value	_	conductivity value	_		
Resistivity	Measuring range (Display range)	_	—	_	0.0Ω∙cm~20.0MΩ∙cm	—	0.0Ω•cm~20.0MΩ•cm	—		
-	Resolution	_	_	_	0.05%F.S.	—	0.05%F.S.	—		
	Repeatability	_	_	-	±0.5%F.S.±1 digit	-	±0.5%F.S.±1 digit	-		
					Conversion from		Conversion from			
	Measuring principle	_	_	_	conductivity value	_	conductivity value	_		
TDS -	Range	-	-	-	0.01 mg/L~100 g/L	-	0.01 mg/L~100 g/L	-		
	Resolution	_	_	_	0.01 mg/L	_	0.01 mg/L			
	Measuring principle	_	_	_		Membrane galvanic cell		Membrane galvanic o		
	Range	_	_	_	_	0.00~20.00 mg/L		0.00~20.00 mg		
1		_	_	_	_	0~40°C		0~40°C		
Dissolved -	Temperature compensation		_	_	_		_			
Oxygen .	Resolution		_	_		0.01 mg/L	_	0.01 mg/L		
-	Repeatability	—	_	-		±0.1 mg/L±1 digit		±0.1 mg/L±1 di		
,	Salinity concentration correction (0~40PPT)	_	_	-	_	•	-	•		
	Air pressure correction	—	—	-	—	•	-	•		
Saturated -	Measuring principle	_	—	_	_	Membrane galvanic cell	-	Membrane galvanic		
Oxygen	Measuring range (Display range)	—	—	-	—	0.0~200.0%	-	0.0~200.0%		
,	Resolution	—	—	_	_	0.1%	—	0.1%		
0.0.000	Measuring principle	—	—	_	_	Membrane galvanic cell	—	Membrane galvanic o		
Oxygen - concentration -	Measuring range (Display range)	—	—	_	_	0.0~50.0%	-	0.0~50.0%		
Songer III dli011 -	Resolution	—	_	_	—	0.1%	-	0.1%		
Display		Custom LCD			Custom LCD wit					
. ,	PC connectivity	-			•					
	Printer connectivity (GLP/GMP)	_								
	Temperature compensation (Auto/manual)									
-	Auto Hold function									
unction	Data memory	1000								
ŀ	Interval memory	●								
-	ID input				•					
	Clock function	•								
	Auto power off/Battery Level Indicator	•								
	Dustproof and waterproof standard				IP67					
	ambient temperature/humidity		0°0	C to 45°C, 80% or le	ess in relative hum	idity (no condensa	tion)			
Operating a		LR03/AAA	alkaline batteries	or AAA Ni-H rechai	geable batteries ×	2, AC adapter 10	0 V to 240 V 50/60	Hz (option)		
					Less than 5 mA			1		
Power	nsumption	Loos and THIA	Less mail I MA	LOSS MAILZ MA		E000 that E have	U	1		
Power Current con				s Approx. 500 hours						
Operating a Power Current con Battery life Dimensions		Approx. 1000 hours	Approx. 1000 hours		Approx. 200 hours	Approx. 500 hours	Approx. 200 hours	Approx. 500 hou		

## Visit HORIBA's website!

#### Water Quality Analyzers www.horiba-laqua.com

With over 60 years of engineering excellence, HORIBA's diverse range of water quality analyzers and electrodes are ideal for everyday laboratory needs through to the most demanding of applications. Visit our website for a wealth of useful information and water quality measurement tips to help you obtain the best results in your work.





#### **Benchtop Meters**

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



#### **Pocket Meters**

Analyzing water quality is simplified when using our LAQUAtwin range of meters. Designed to produce accurate and reliable results. Anyone, anywhere, ant any time can measure samples easily with a LAQUAtwin meter. See just how good they are at our website.



#### Electrodes

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





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.

#### **SUPPORT** HORIBA CUSTOMER SUPPORT SYSTEM

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

## **Technical Support**

Please contact us with any technical questions about our products.

#### registered customers and features:

Data collection software Instruction manual downloads

Our support website is available for

- Measurement tips, etc.
- www.horiba.co.jp/register

#### Validation Support

Please contact us with any questions or requirements for your validation procedure.
Traceability certification\*

- IQ/OQ/PQ support\*
- - FAQ

www.horiba.com/wg/support

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

- The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.
- The color of the actual products may differ from the color pictured in this catalog due to printing limitations
- It is strictly forbidden to copy the content of this catalog in part or in full.
- All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies. Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

#### http://www.horiba.com e-mail: laqua@horiba.com

#### HORIBA Instruments (Singapore) Pte. Ltd.

83 Science Park Drive #02-02A, The Curie Singapore 118258 Phone: 65 (6) 908-9660 Fax: 65 (6) 745-8155



### HORIBA

Brochure HLA-09-2014B

\*Optional services