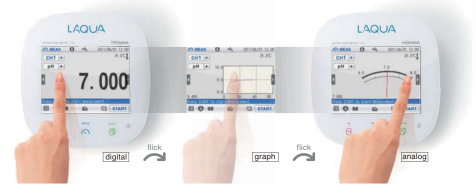




Simply slide your finger across the screen to switch displays



Two channels can be displayed simultaneously

MEAS (2) 4011/06/01 12:00





Full support for on-screen setting confirmation, maintenance information and troubleshooting tips guide you through trouble-free operation

Inspection Navigation

Easy navigation for main unit and electrode inspections.

Various industrial standards (JIS, USP, EP, JP, CP) are also supported.

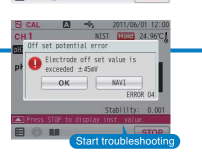
Start inspection TEST Cal рН START



Troubleshooting Navigation

Reliable on-screen support if a problem occurs during calibration or measurement.

The software has a user guide to resolve any operation difficulties.



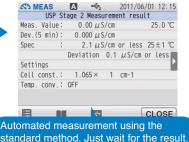


Application Functions

Various industry standard methods are supported from measurement to result output.

Conductivity measurements for pharmaceutical pure water guidelines of various countries are also supported.





Free Arm Electrode Stand

The free arm of the stand-alone electrode stand can be positioned in any direction, vertically or horizontally.

The long-type electrode stand* with a telescopic stand is also provided for measurements with large beakers.



The 360° rotating free arm also can be moved vertically

450~650mm

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

Custom LCD display







Full-Range Functions for Validation and Usability

- ·Periodic inspection mode: JIS/Pharmacopeias/Digital Simulator
- (F-72/F-73/F-74) ·Full support for pharmaceutical pure water
- guidelines of various countries. (USP/EP/JP/CP) (F-74/DS-72)
- ·Customizable auto-hold function for calibration and measurement (F-72/F-73/F-74/DS-72)
- Simultaneous connection to a GLP/GMP compatible printer and PC
- Digital memory: Up to 2,000 sets of measurement data can be recorded (F-71/F-74BW/DS-71:999)
- •USB-PC communication *(all models) and USB memory (F-72/F-73/F-74/DS-72)
- ·Multi-language support (Japanese, English, Chinese, Korean) (F-72/F-73/F-74/DS-72)
- •FDA21CFR Part 11 (please ask for a quotation)

LAQUA F-70/DS-70 series specifications

		F-71	F-72	F-73	F-74	F-74BW	DS-71	DS-72
	Measurement method		Ga	lass electorode me				_
	Measurement range		pH 0.000~14.000					_
	Display range	pH -2.000~19.999	pH -2.000~20.000 pH -2.000~19.999					_
	Resolution	0.001 pH		0.01/0.001 pH		0.001 pH		_
pH	Auto range select	_	•	0.004 11 4 11 11	•	_		_
	Repeatability	±0.005 pH±1 digit		±0.001 pH±1 digit		±0.005 pH±1 digit	_	_
	pH calibration point	5		5		5		
	Repeatability check	•	•	•	•	•		
	Alarm limit of calibration	•	•	•	•	•		_
	Periodical check	-	•	• · · · · · · · · · · · · · · · · · · ·	•	_	_	_
	Measurement range	±1999.9 mV						_
mV (ORP)	Resolution	0.1 mV						
	Repeatability	±0.1 mV±1 digit						
T	Measurement range	0.0~100.0°C (-30.0~C)						
Temperature		0.1°C						
	Repeatability Measurement method			lan alaatra	±0.1°C±1 digit	Г		
ION		_		0.00 μg/L~9				_
	Measurement range	_						
	Resolution	_	Valid numbers 3 digits ±0.5%F.S.±1 digit					_
	Repeatability	_		±0.5%F.S.±1 digit				_
	Periodical check Calibration curve point	_	5	5	5	5		
	Addition method measurement	_	•	•	•	- J	_	_
	Measurement method	_		_		2 AC bipola	ar mathod	
	weasurement method				0."			0.00 8/m
Conductivity	Measurement range (Display range)	-	_	_	Cell constant 100 m¹: 0.000 mS/m~19.99 S/m Cell constant 10 m¹: 0.0 μS/m~1.999 S/m Cell constant 1000 m¹: 0.00 mS/m~199.9 S/m			
	Resolution	_	-	_	0.05% of full scale			
	Repeatability	-	_	_		±0.5%F.S	.±1 digit	
	Change unit	_	_	_	•	•	•	•
	Distilled water temperature conversion	_	_	_	•	•	•	•
	Periodical check	-	_	_	•	_	_	•
	JP/EP/USP/CP Pharmaceutical water aplication	_	_	_	•	_	_	•
	Measurement method	_	_	_		Conversion from c	onductivity val	ue
	Measurement range (Display range)	_	_	_	0.00~80.00 PPT (0.000%~8.000%)			
Salinity	Resolution	-	_	_	0.01 PPT (0.001%)			
	Salt concentration calibration	_	_	_	•	•	•	•
	Measurement method	-	_	_		Conversion from c	onductivity va	lue
Resistivity	Measurement range (Display range)	-	-	_	Cell constant 100 m $^{-1}$: 0.00 Ω · m \sim 199.9 k Ω · m Cell constant 10 m $^{-1}$: 0.00 Ω · m \sim 1.999 M Ω · m Cell constant 1000 m $^{-1}$: 0.000 Ω · m \sim 19.99 k Ω · m			
	Resolution	-	_	_	0.05% F.S.			
	Repeatability	_	_	_		±0.5%F.S	.±1 digit	
TDS	Measurement method	_	_	_		Conversion from c	onductivity val	ue
	Measurement range (Display range)	_	_	_	0.01 mg/L~1000 g/L	0.01 mg/L	~100 g/L	0.01 mg/L~1000
	Resolution	-	_	_		0.01 n	ng/L	
	Input (number of channels)	1	1	2	2	2	1	1
Input/ output	USB peripherals (Communication with PC)*1	•	•	•	•	•	•	•
	USB host (USB memory)	-	•	•	•	_	-	•
	RS-232C (Printer/PC)	•	•	•	•	•	•	•
	Analog out put	_	•	•	•	_	_	•
Data	Memory number	999	2000	2000	2000	999	999	2000
	Interval memory	•	•	•	•	•	•	•
	ID input	•	•	•	•	•	•	•
	Data search	_	•	•	•	-		•
Display	Display	Custom LCD	Color graphic LCD with capacitive Touch Panel Custon			n LCD	Color graphic LCD capacitive Touch P	
	Dual component display Multilanguage display	_	Japanese/English/Chinese/Korean —			_		Japanese/Engli
	Navigation function	_	Japane •	se/English/Chines	e/Korean	_		Chinese/Korea
	User guide	_	•		•	_		
	Graph display	_	•	•	•	_	_	
	Printer connectivity (GLP/GMP)	•	•	•	•	•	•	
	Custom printing function	_	•		•	_		
	Temperature compensation (Auto/manual)	•	•	•	•	•	•	
		•	•	•	•	•	•	•
unction		_	•	•	•	-		
unction	AutoHold function	_						
unction	AutoHold function AutoHold setting	-		•		_	_	
unction	AutoHold function AutoHold setting Stability function (pH/ION)		•	•	•	_		•
unction	AutoHold function AutoHold setting Stability function (pH/ION) Register operator	-	•	•	•	-	-	•
unction	AutoHold function AutoHold setting Stability function (pH/ION) Register operator Security (password)	- - •	•	•		-	-	•
[AutoHold function AutoHold setting Stability function (pH/ION) Register operator Security (password) Version up function	-	•	•	•	-	-	•
Ambient ten	AutoHold function AutoHold setting Stability function (pH/ION) Register operator Security (password) Version up function	- - •	•	•	0~45°C	•	-	•
Ambient ten	AutoHold function AutoHold setting Stability function (pH/ION) Register operator Security (password) Version up function nperature	- - •	•	AC adap	0~45°C	50/60 Hz	•	•
Ambient ten Power Demension:	AutoHold function AutoHold setting Stability function (pH/ION) Register operator Security (password) Version up function nperature	- - •	•	AC adap ×174 (D)×73 (H)mn	0~45°C	50/60 Hz ode stand and AC	adaptor)	•
Ambient ten Power Demensions Power cons Mass of ma	AutoHold function AutoHold setting Stability function (pH/ION) Register operator Security (password) Version up function mperature s sumption	- - •	•	AC adap	0~45°C	50/60 Hz	adaptor)	•

^{*1} USB cable sold separately. Software can be download by web registration.