

PH71/PH72/SC72

Personal pH, pH/ORP, Conductivity Meters

Bulletin 12B03D01-01E

www.yokogawa.com/an/





Compact and lightweight 220g



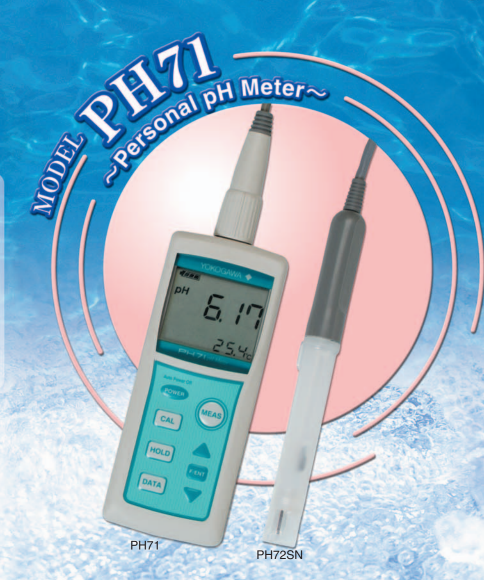
HpH/ORP, and Conductivity Meters

Compact Body and Stylish Design



Various Convenient **Functions**

- Data memory
- Alarm Clock
- Date/time display switchable
- oSelf-diagnostics
- Autopower off



Yokogawa, a pioneer in the design and development of portable water quality meters, has renewed its Personal Series.

Bodies are tough and waterproof (IP67).

Stylish design with bright new colors.

Advanced yet easy-to-use membrane keypad for various and convenient functions such as data memory.

Stylish

Tough

Pioneer



HOLD

DATA

PH72

PH72SN

Personal Series are ideal for testing waters outside, laboratory studies, and various other applications.



Features

- Tough and waterproof construction Conforms to IP67
- Large and easy-to-read LCD display Large characters
- Compact and lightweight
 Fits comfortably your hand and stands firm on the table
- Lineup of various sensors
- Regulatory compliance
- •EMI(Emission) EN 61326-1 Class B •EMS(Immunity) - EN 61326-1 Table 2

(For use in industrial locations)



①Remaining battery life at a glance Long battery life:

Approx. 200 hours of continuous use (SC72)

Approx. 600 hours of continuous use (PH71/72)

②Large and easy-to-read LCD display

Large characters

Simple to Use

3 Power on/off key
Auto power off function

Easy calibration Automatic/manual calibration

5HOLD key

Holds the displayed measured value temporarily

6Entry keys

For data setting, range setting, temperature compensation setting, standard solution calibration, cell constant setting (SC72), etc.

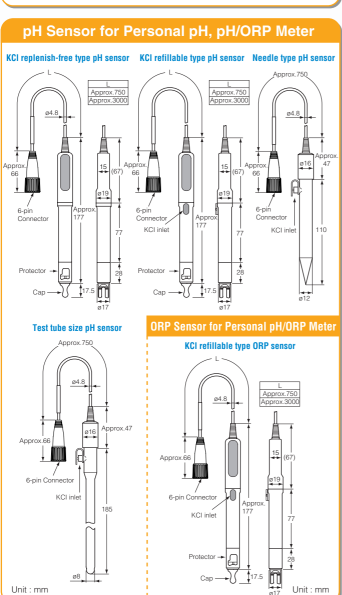
7DATA key

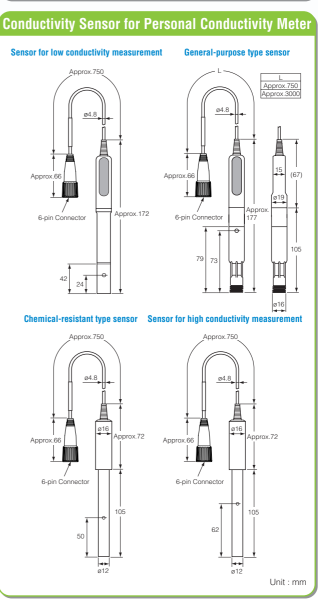
Gives access to 300 data points (measured values, temperature, date and time)

Dimension

Model PH71, PH72 Connector for Sensor Approx.11 VOKOGAWA A HOLD FENT LATA Unit: mm







Model, Codes and Specifications

Personal pH Meter

Model	Suffix Code	Option Code	Description
PH71			Personal pH meter
pH sensors	-00		Without sensor
	-11		With KCI replenish-free type combination pH sensor (cable length: 0.75 m)
	-13		With KCI replenish-free type combination pH sensor (cable length: 3 m)
	-21		With KCI refillable type combination pH sensor (cable length: 0.75 m)
	-23		With KCI refillable type combination pH sensor (cable length: 3 m)
	-32		With needle type pH sensor (cable length: 0.75 m)
	-33		With test tube size pH sensor (cable length: 0.75 m)
٦ - ١			Japanese
Label language	-E		English
	-AA		Always -AA

Personal pH/ORP Meter

Model	Suffix Code	Option Code	Description
PH72			Personal pH/ORP meter
Sensors	-00		Without sensor
	-11		With KCI replenish-free type combination pH sensor (cable length: 0.75 m)
	-13		With KCI replenish-free type combination pH sensor (cable length: 3 m)
	-21		With KCI refillable type combination pH sensor (cable length: 0.75 m)
	-23		With KCI refillable type combination pH sensor (cable length: 3 m)
	-32		With needle type pH sensor (cable length: 0.75 m)
	-33		With test tube size pH sensor (cable length: 0.75 m)
	-41		With KCI refillable type ORP sensor (cable length: 0.75 m)
	-43		With KCI refillable type ORP sensor (cable length: 3 m)
	-51		With KCI refillable type combination pH sensor (cable length: 0.75 m)
			+ KCl refillable type ORP sensor (cable length: 0.75 m)
	-J		Japanese
Label language	-E		English
	-AA		Always -AA

pH Sensors for Personal pH/ORP Meter

Model	Suffix Code	Option Code	Description
PH72SN			pH sensor for personal pH/ORP meter
	-11		For PH71/72: KCl replenish-free type combination pH sensor (cable length: 0.75 m)
	-13		For PH71/72: KCl replenish-free type combination pH sensor (cable length: 3 m)
	-18 * ¹		For PH81/82: KCl replenish-free type combination pH sensor (cable length: 0.75 m)
	-19 * ¹		For PH81/82: KCI replenish-free type combination pH sensor (cable length: 3 m)
	-21		For PH71/72: KCl refillable type combination pH sensor (cable length: 0.75 m)
	-23		For PH71/72: KCl refillable type combination pH sensor (cable length: 3 m)
	-28 * ¹		For PH81/82: KCl refillable type combination pH sensor (cable length: 0.75 m)
	-32		For PH71/72: Needle type pH sensor (cable length: 0.75 m)
	-33		For PH71/72: Test tube size pH sensor (cable length: 0.75 m)
	-38 * ¹		For PH82: Needle type pH sensor (cable length: 0.75 m)
	-39 * ¹		For PH82: Test tube size pH sensor (cable length: 0.75 m)
	-AA		Always -AA

^{*1:} Combination of pH sensors for PH81/82 meter with PH71/72 meter will not be IP67 waterproof.

ORP Sensors for pH/ORP Meter

Model	Suffix Code	Option Code	Description
OR72SN*1			ORP sensor for personal pH/ORP meter
	-41		For PH72: KCI refillable ORP sensor (cable length: 0.75 m)
	-43		For PH72: KCI refillable ORP sensor (cable length: 3 m)
	-48 * ²		For PH82: KCI refillable ORP sensor (cable length: 0.75 m)
	-49 * ²		For PH82: KCI refillable ORP sensor (cable length: 3 m)
	-AA		Always -AA

Specifications of Personal pH/ORP Meters

		PH71	PH72
	Measurement	Hydrogen ion concentration (pH) of solution	Hydrogen ion concentration (pH) or oxidation-reduction potential (ORP) of solution
	Measurement range	0 to 14 pH, 0 to 80°C (or 0 to 100°C*1)	0 to 14 pH, ±2000 mV, 0 to 80°C (or 0 to 100°C*1)
	Resolution	0.01 pH, 0.1°C	0.01 pH, 1 mV (0.1 mV for -199.9 mV to 199.9 mV), 0.1°C
	Repeatability (w/o sensor)	±0.01 pH ±1 digit	±0.01 pH ±1 digit, ±1 mV ±1 digit
	Display	Digital LCD	Digital LCD
	Indication	pH and solution temperature (simultaneously),	pH or ORP (mV) and solution temperature (simultaneously), sensor check,
		sensor check, various messages*3	various messages*3
	Temperature compensation	Automatic/manual	Automatic/manual
\setminus	Calibration	Automatic (1 or 2 point), manual	Automatic (1 or 2 point), manual
	Ambient temperature	0 to 50°C	0 to 50°C
	Construction	IP67 (JIS C0920)	IP67 (JIS C0920)
	Weight	Approx. 220 g (without sensor)	Approx. 220 g (without sensor)
	Power source	2 AA size dry cell batteries	2 AA size dry cell batteries
	Battery life	Approx. 600 hours*2, Auto Power Off function	Approx. 600 hours*2, Auto Power Off function
)	Functions	Data memory (300 points), alarm clock, etc.	Data memory (300 points), alarm clock, etc.
	Regulatory compliance	EMI (Emission) - EN 61326-1 Class B	EMI (Emission) - EN 61326-1 Class B
		EMS (Immunity) - EN 61326-1 Table 2	EMS (Immunity) - EN 61326-1 Table 2
		(For use in industrial locations)	(For use in industrial locations)

Note: Conductivity of sample solution must be at least 50 µS/cm.



^{*1:} Cannot be connected to PH81 and PH71 meters
*2: Combination of ORP sensors for PH81/82 meter with PH72 meter will not be IP67 waterproof.

^{*1:} When needle type or test tube size pH sensor is connected.
*2: When alkaline dry cell batteries are used.
*3: When needle type or test tube size pH sensor is connected, liquid temperature can not be measured.

■ Standard Accessories for Personal pH/ORP Meter (for a set of converter and sensor)

AA size dry cell batteries (2 pcs), User's Manual, Quick Manual, non-slip pads (2 pcs), hand strap, Instrument Card

Standard solutions (pH 4, pH 7), calibration sub bottles (2 pcs), 3:3 mol/l KCl solution, 5-ml syringe, and cotton swabs are supplied depending on specifications.

■ Specifications of Sensors for Personal pH/ORP Meter

Sensor	Model	Measurement Range	Wetted Material
KCl replenish-free type	PH72SN-11 (0.75 m)	0 to 14 pH	Polypropylene resin (sensor body, protective cover)
combination pH sensor	PH72SN-13 (3 m)	0 to 14 pH	Glass (glass electrode, temperature sensor protection tube)
KCI refillable type combination	PH72SN-21 (0.75 m)	0 to 14 pH	Ceramics (liquid junction)
pH sensor	PH72SN-23 (3 m)	0 to 14 pH	Silicon rubber (sensor seal)
KCI refillable type ORP sensor	OR72SN-41 (0.75 m)	±2000 mV	ORP sensor: Platinum (electrode)
	OR72SN-43 (3 m)	±2000 mV	KCI replenish-free type: PVC (cable), rigid polyethylene (grip),
			ethylene propylene rubber (grip and cable connection)
Needle type pH sensor	PH72SN-32 (0.75 m)	0 to 14 pH	Glass (sensor body)
Test tube size pH sensor	PH72SN-33 (0.75 m)	0 to 14 pH	Glass (sensor body)

Personal Conductivity Meter

= 1 010011ai 0011c	- 1 orderial conductivity motor					
Model	Suffix Code	Option Code	Description			
SC72			Personal conductivity meter			
Conductivity	-00		Without sensor			
sensors	-11		With sensor for low conductivity measurement (cable length: 0.75 m)			
	-21		With general-purpose type sensor (cable length: 0.75 m)			
	-23		With general-purpose type sensor (cable length: 3 m)			
	-31		With chemical-resistant type sensor (cable length: 0.75 m)			
	-41		With sensor for high conductivity measurement (cable length: 0.75 m)			
Label language	-J		Japanese			
	-E		English			
_	-AA		Always -AA			

Conductivity Sensor for Personal Conductivity Meter

Model	Suffix Code	Option Code	Description		
72SN			Conductivity sensor for personal conductivity meter		
ensor	-11		For SC72: Sensor for low conductivity measurement (cable length: 0.75 m)		
	-19 *		For SC82: Sensor for low conductivity measurement (cable length: 0.75 m)		
	-21		For SC72: General-purpose type sensor (cable length: 0.75 m)		
	-23		For SC72: General-purpose type sensor (cable length: 3 m)		
	-29 *		For SC82: General-purpose type sensor (cable length: 0.75 m)		
	-31		For SC72: Chemical-resistant type sensor (cable length: 0.75 m)		
	-39 *		For SC82: Chemical-resistant type sensor (cable length: 0.75 m)		
	-41		For SC72: Sensor for high conductivity measurement (cable length: 0.75 m)		
	-49 *		For SC82: Sensor for high conductivity measurement (cable length: 0.75 m)		
	-AA		Always -AA		
nbination of condu	uctivity sensor for SC82 w	ith SC72 meter will not b	e IP67 waterproof.		
Specifications of Personal Conductivity Meter					

^{*}Combination of conductivity sensor for SC82 with SC72 meter will not be IP67 waterproof.

Specifications of Personal Conductivity Meter

Measurement		Conductivity of solution			
Unit		S/cm or S/m	1		
Measurement range	Conductivity	0 to 2 µS/cm through 0 to 2 S/cm(depends on sensor to be used)	1		
	Resistivity	0 to 40.0 M Ω -cm (for sensor for low conductivity measurement) $^{\star 1}$			
	Temperature	0 to 80°C			
Resolution	Conductivity	0.05% of full scale *2			
	Resistivity	0.1 MΩ-cm			
	Temperature	0.1°C			
Repeatability	Conductivity	±2% (±5% when general-purpose type sensor is used in the range of 0 to 2 mS/cm)	1		
Display		Digital LCD			
Indication	Conductivity or resistivity, solution temperature and temperature coefficient (simultaneously), various messages				
Range switching	Automatic/manual				
Temperature compensation	Temperature coefficient (0 to 9.99%/°C) or NaCl coefficient, reference temperature at 25°C				
Ambient temperature	0 to 50°C				
Construction	IP67 (JIS C0920)				
Weight		Approx. 220 g (without sensor)	72 PH/ORF		
Power source		2 size AA dry cell batteries	172 P" _		
Battery life		Approx. 200 hours ^{⋆3} , Auto Power Off function			
Functions	Data memory (300 points), alarm clock				
Regulatory compliance	EMI (Emission) - EN 61326-1 Class B				
		EMS (Immunity) - EN 61326-1 Table 2			
		(For use in industrial locations)	it Power Off		

^{*1:} Resistivity can be measured for reference. In that case repeatability is determined by conductivity.
*2: When measuring range is set to full scale.
*3: When alkaline dry cell batteries are used.

Standard Accessories for Personal Conductivity Meter

AA size dry cell batteries (2 pcs), User's Manual, Quick Manual, non-slip pads (2 pcs), hand strap, cotton swabs Instrument Card









Specifications of Sensor for Personal Conductivity Meter

Sensor		Measurement Range*1	Cell Constant	Wetted Material
For low conductivity	SC72SN-11(0.75m)	0 to 2μS/cm, 0 to 20μS/cm, 0 to 200μS/cm,	0.05cm ⁻¹	SUS316 (electrode element), fluoro rubber (O-ring),
measurement*2		0 to 40MΩ·cm		polypropylene resin (insulated area), PVC (cable)
General-purpose type	SC72SN-21(0.75m)	0 to 20μS/cm, 0 to 200μS/cm, 0 to 2mS/cm,	5cm ⁻¹	Titanium (sensor), fluoro rubber (O-ring), PVC (cable),
	SC72SN-23 (3m)	0 to 20mS/cm, 0 to 200mS/cm		polyphenylene sulfite resin, polypropylene resin
				(insulated area, clear cover)
Chemical-resistant type	SC72SN-31(0.75m)			Glass, platinum black (electrode element), PVC (cable)
For high conductivity	SC72SN-41(0.75m)	0 to 2mS/cm, 0 to 20mS/cm,	50cm ⁻¹	Glass, platinum black (electrode element), PVC (cable)
measurement		0 to 200mS/cm, 0 to 2S/cm		

^{*1:} Fixed range. For automatic range, range is automatically variable.

Options (Available Separately)

For pH and conductivity	Soft carrying case	B9269KJ
meters in common	Sensor stand	K9220XN
For pH and pH/ORP meters	pH 9 standard solution (50 ml)	K9220XF
For conductivity meter	Standard solution (0.1 mol /l NaCl, 250 ml)	K9221ZA

Spare Parts

For pH/ORP meter	pH 4 standard solution	K9084KF	250 ml x 1 bottle
	pH 7 standard solution	K9084KG	250 ml x 1 bottle
	pH 9 standard solution	K9084KH	250 ml x 1 bottle
	KCI solution (3.3 mol/l)	K9220XH	3.3 mol/l KCl solution, 50 ml x 2 bottles
	Quinhydrone reagent	K9024EC	3 packs, 1 pack for 250 ml solution
	Calibration sub bottle	K9220WW	2 bottles
	Cap set	K9220ZY	Sensor protective cover and cap
For pH and conductivity meters	O-ring and gasket set	K9654AY	Gaskets for battery box (2 pcs) and O-rings for connector (2 pcs)
in common			









VigilantPlant is Yokogawa's automation concept for safe, reliable, and profitable plant operations. VigilantPlant aims to enable an ongoing state of Operational Excellence where plant personnel are watchful and attentive, well-informed, and ready to take actions that optimize plant and business performance.

YOKOGAWA ELECTRIC CORPORATION

World Headquarters

9-32 Nakacho 2-chome, Musashino-shi, Tokyo 180-8750, JAPAN Tel: +81-422-52-6316 Fax: +81-422-52-6619 http://www.yokogawa.com/an/

North America

YOKOGAWA CORPORATION OF AMERICA Georgia, U.S.A

http://www.yokogawa.com/us/

South America

YOKOGAWA AMERICA DO SUL LTDA.

http://www.yokogawa.com.br/

Furone YOKOGAWA EUROPE B.V.

European Headquarters THE NETHERLANDS http://www.yokogawa.com/eu/ YOKOGAWA ELECTRIC CIS LTD. BUSSIAN FEDERATION http://www.yokogawa.ru/

YOKOGAWA MIDDLE EAST B.S.C.(C)

http://www.yokogawa.com/bh/

YOKOGAWA ENGINEERING ASIA PTE.LTD.

http://www.yokogawa.com/sg/

YOKOGAWA ELECTRIC KOREA CO., LTD.

http://www.vokogawa.com/kr/

China

YOKOGAWA CHINA CO., LTD. http://www.vokogawa.com/cn/

YOKOGAWA SHANGHAI INSTRUMENTATION CO., LTD.

http://www.vsi.com.cn/

YOKOGAWA SICHUAN INSTRUMENT CO., LTD.

http://www.cys.com.cn/

YOKOGAWA TAIWAN CORPORATION

http://www.yokogawa.com.tw/

India YOKOGAWA INDIA LTD. http://www.yokogawa.com/in/

YOKOGAWA AUSTRALIA PTY. LTD.

http://www.yokogawa.com/au/





^{*2:} Resistivity can be measured for reference. In that case repeatability is determined by conductivity.