Co-innovating tomorrow $^{\scriptscriptstyle {\rm M}}$





OpreX[™]Analyzers

Personal pH, pH/ORP, Conductivity Meters PH71/PH72/SC72

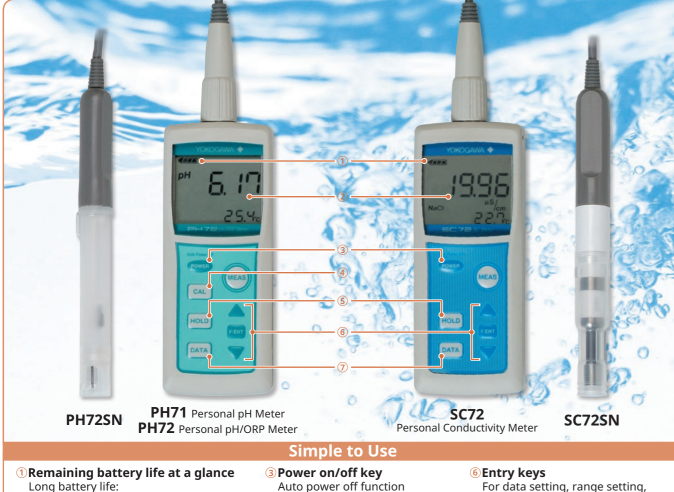
Bulletin 12B03D01-01E

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)



4 Easy calibration

value temporarily

5HOLD key

Automatic/manual calibration

Holds the displayed measured

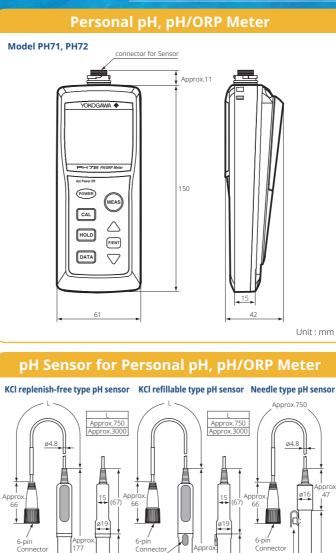
- Remaining battery life at a glance Long battery life: Approx. 200 hours of continuous use (SC72) Approx. 600 hours of continuous use (PH71/72)
- ② Large and easy-to-read LCD display Large characters

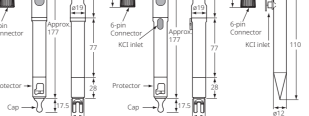
For data setting, range setting, temperature compensation setting, standard solution calibration, cell constant setting (SC72), etc.

DATA key

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

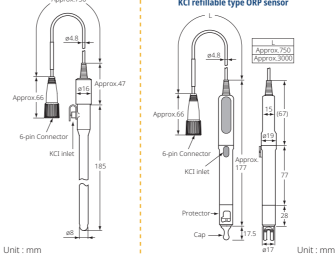
Dimension

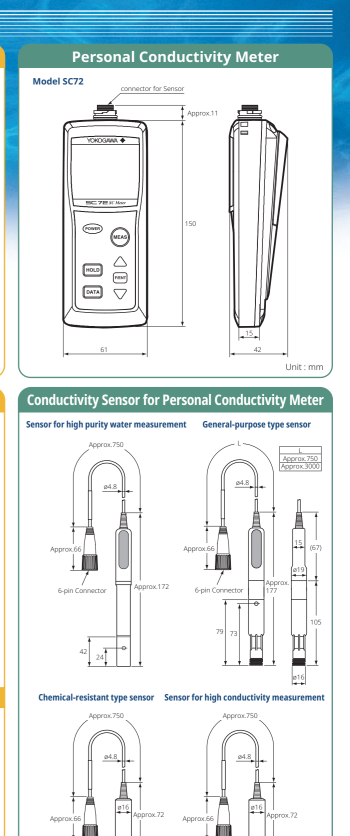




Test tube size pH sensor ORP Sensor for Personal pH/ORP Meter

KCl refillable type ORP sensor





Unit : mm

, 6-pin Co

6-pin Co

Model, Codes and Specifications

| | Personal pH Me | ter | | | | |
|-----|----------------|-------------|---|---|--|---|
| | Model | Suffix Code | | Code | Option Code | Description |
| | PH71 | | | | | Personal pH meter |
| | Connecting | -00 | | | | Without sensor |
| | sensors | -11 | | | | With KCl replenish-free type combination pH sensor (cable length: 0.75 m) |
| | | -13 | | | | With KCl replenish-free type combination pH sensor (cable length: 3 m) |
| | -21 | | | With KCl refillable type combination pH sensor (cable length: 0.75 m) | | |
| | | -23 -32 | | | With KCl refillable type combination pH sensor (cable length: 3 m) | |
| | | | | | With needle type pH sensor (cable length: 0.75 m) | |
| | -33 | | | | With test tube size pH sensor (cable length: 0.75 m) | |
| | Language -J | | | | Japanese | |
| | -E | | | English | | |
| | Country -AA | | | Global except South Korea and Malaysia (with batteries) | | |
| -NB | | | South Korea and Malaysia (without batteries) *1 | | | |

*1: In South Korea and Malaysia, primary battery is limited by regulations. Prepare batteries with the authorized certification mark for each country.

Personal pH/ORP Meter

| Model | Suffix Code Option Code | | Option Code | Description | |
|--------------------|-------------------------|-----|---|---|--|
| PH72 | | | | Personal pH/ORP meter | |
| Connecting | -00 | | | Without sensor | |
| sensors | -11 | | | With KCl replenish-free type combination pH sensor (cable length: 0.75 m) | |
| | -13 | | | With KCl replenish-free type combination pH sensor (cable length: 3 m) | |
| | -21 | | | With KCl refillable type combination pH sensor (cable length: 0.75 m) | |
| | -23 | | | With KCl 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 KCl refillable type ORP sensor (cable length: 0.75 m) | |
| -43 -51 | | | | With KCl refillable type ORP sensor (cable length: 3 m) | |
| | | | | With KCl refillable type combination pH sensor (cable length: 0.75 m) | |
| | | | | + KCl refillable type ORP sensor (cable length: 0.75 m) | |
| Language -J -E | | | | Japanese | |
| | | | English | | |
| Country -AA -NB | | -AA | | Global except South Korea and Malaysia (with batteries) | |
| | | | South Korea and Malaysia (without batteries) *1 | | |

*1: In South Korea and Malaysia, primary battery is limited by regulations. Prepare batteries with the authorized certification mark for each country.

pH Sensors for Personal pH/ORP Meter

| Model | Su | ffix Code | Option Code | Description | | | |
|-------------------|------------|-----------|---|---|--|--|--|
| PH72SN | | | | pH sensor for personal pH/ORP meter | | | |
| Туре | -11 | | | KCl replenish-free type combination pH sensor (cable length: 0.75 m) | | | |
| | -13 | | | KCl replenish-free type combination pH sensor (cable length: 3 m) | | | |
| | -18 | 1 | | KCl replenish-free type combination pH sensor (cable length: 0.75 m) *1 | | | |
| | -19 | 1 | | KCl replenish-free type combination pH sensor (cable length: 3 m) *1 | | | |
| -21 -23 -28 | | | KCl refillable type combination pH sensor (cable length: 0.75 m) | | | | |
| | | | KCl refillable type combination pH sensor (cable length: 3 m) | | | | |
| | | | KCl refillable type combination pH sensor (cable length: 0.75 m) *1 | | | | |
| | -32 -33 | | | Needle type pH sensor (cable length: 0.75 m) | | | |
| | | | | Test tube size pH sensor (cable length: 0.75 m) | | | |
| | | -38 | | Needle type pH sensor (cable length: 0.75 m) *1 | | | |
| | | | Test tube size pH sensor (cable length: 0.75 m) *1 | | | | |
| | | | Always -AA | | | | |

*1: pH sensor for PH81, PH82 (previous models). Waterproofing is not guaranteed if you use PH81, PH82-type sensor in conjunction with PH71, PH72 meter.

ORP Sensors for pH/ORP Meter

| Model Suffix Code | | Option Code | Description | |
|-------------------|-----|-------------|--|---|
| OR72SN *1 | | | | ORP Sensor for Personal pH/ORP Meter |
| Type -41 | | | KCl refillable ORP sensor (cable length: 0.75 m) | |
| | -43 | | | KCl refillable ORP sensor (cable length: 3 m) |
| -48 -49 -AA | | | | KCl refillable ORP sensor (cable length: 0.75 m) *2 |
| | | | KCl refillable ORP sensor (cable length: 3 m) *2 | |
| | | | Always -AA | |

*1: Cannot be connected to PH71 and PH81 (previous model) meters.

*2: pH sensor for PH82 (previous model). Waterproofing is not guaranteed if you use PH82-type sensor in conjunction with PH72 meter.

| | | PH71 | |
|--|----------------|--|--|
| Measurement | | Hydrogen ion concentration (pH) of | |
| Mossuromont | nH | 0 to 14 pH *1 | |
| Measurement range | pH ORP | 0 t0 14 pm | |
| lange | Temperature | 0 to 80°C * ² (or 0 to 100°C * ⁴) | |
| Resolution | pH | 0.01 pH | |
| Resolution | ORP | | |
| | Temperature | 0.1°C | |
| Repeatability | pH | ±0.01 pH | |
| (without sensor) | ORP | | |
| Accuracy | Temperature | ±0.7°C (0 to 70°C), ±1°C (above 70°C | |
| Display | 1.000000000000 | Digital LCD | |
| Indication | | pH and solution temperature (simul | |
| | | sensor check, various messages *3 | |
| Temperature co (glass electrode temperature ch | emf — | Automatic compensation (or manua | |
| Solution conduc | tivity | 50 µS/cm or more *5 | |
| Calibration | | Automatic (1 or 2 point), manual 0 to 50°C •KCl replenish-free type combination Polypropylene resin (sensor body protection tube), Ceramics (liquid •KCl refillable type combination pH se PVC (cable), rigid polyethylene (g Polypropylene resin (sensor body protection tube), Ceramics (liquid •Needle type pH sensor Glass (sensor body) •Test tube size pH sensor Glass (sensor body) | |
| Ambient tempe | rature | | |
| Wetted Materia | I | | |
| Construction | | Protection class IP67 (IEC 60529) | |
| Dimensions | | Approximately 150(H) x 61(W) x 42(I | |
| Weight | | Approximately 220 g (without sense | |
| Power source | | 2x AA batteries (LR6), Auto power of | |
| Battery life | | Approximately 600 hours *6 of cont | |
| Functions | | Data memory (300 points), alarm clo | |
| EMC Compliance | | EMI (Emission): EN 61326-1 Class B EMS (Immunity): EN 61326-1 Table 2 EMC Regulatory Arrangement in Au EN 55011 Class B, Group 1 Korea Electromagnetic Conformity S | |
| | resistance | Compliant with RoHS *8, WEEE, and | |

and its sensor cable are immersed in water. *3: When needle type or test tube size pH sensor is connected, liquid temperature can not be measured.

*4: When a needle type or test tube size pH sensor is connected, liquid ter

*5: Confirm that the solution conductivity is 50 μ S/cm or more.

*6: When alkaline batteries are used.

*7: Display value may be affected by strong electromagnetic field.

*8: RoHS conformity is after style S2. Products of style S1 do not compliant with RoHS.

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

User's Manual, Quick Manual, non-slip pads (2 pcs), hand strap, AA batteries (2pcs) (for South Korea and Malaysia "-NB", batteries are not attached) * 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.

Spare Parts

pH 4 standard solution (250 ml x 1 bottle) Part number: K9084KF pH 7 standard solution (250 ml x 1 bottle) Part number: K9084KG pH 9 standard solution (250 ml x 1 bottle) Part number: K9084KH KCl solution (3.3 mol/l KCl solution, 50 ml x 2 bottles) Part number: K9220XH Quinhydrone reagent (3 packs, 1 pack for 250 ml solution) Part number: K9024EC Calibration sub bottle (2 bottles) Part number: K9220WW Cap set (Sensor protective cover and cap) Part number: K9220ZY

O-ring and gasket set (Gaskets for battery box (2 pcs) and O-rings for connector (2 pcs)) Part number: K9654AY

| | PH72 | | | | | |
|---|--|--|--|--|--|--|
| ution | Hydrogen ion concentration (pH) or oxidation- reduction potential (ORP) of solution | | | | | |
| | -2000 to 2000 mV | | | | | |
| | | | | | | |
| | 1 mV (0.1 mV: -199.9 to 199.9 mV) | | | | | |
| | | | | | | |
| | ±1 mV | | | | | |
| | | | | | | |
| eously), | pH or ORP (mV) and solution temperature (simultaneously), sensor check, various messages *3 | | | | | |
| ompensation *4 |) | | | | | |
| | | | | | | |
| | | | | | | |
| junction), Silicor nsor p), ethylene pro protective cove | er), Glass (glass electrode, temperature sensor n rubber (sensor seal) opylene rubber (grip and cable connection), or), Glass (glass electrode, temperature sensor n rubber (sensor seal) | | | | | |
| | •KCl refillable type ORP sensor Platinum (electrode), Polypropylene resin (sensor body, protective cover), Glass (glass electrode, temperature sensor protection tube), Ceramics (liquid junction), Silicon rubber (sensor seal) | | | | | |
| nm (not includir | ng connector part) | | | | | |
| | | | | | | |
| | nfigurable: 1 to 120 minutes) | | | | | |
| ous use (battery etc. | y type and operating condition dependent) | | | | | |
| or ise in industrial locations * ⁷) Ilia and New Zealand (RCM) | | | | | | |
| ndard Class B ਰ | 한국 전자파적합성 기준 | | | | | |
| battery directiv | /e | | | | | |
| | | | | | | |

e pH sensor is used. 0 to 50°C when a KCl replenish-free type sensor

Model, Codes and Specifications

| Personal Condu | ctivity | Meter | | | |
|----------------|------------------|-------|---|--|--|
| Model | Suffix Code | | Option Code | Description | |
| SC72 | | | | Personal conductivity meter | |
| Connecting | -00 | | | Without sensor | |
| sensors | -11 | | | With sensor for high purity water 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 | Label language - | | | Japanese | |
| -Е | | | English | | |
| Country | Country -AA | | | Global except South Korea and Malaysia (with batteries) | |
| -NB | | | South Korea and Malaysia (without batteries) *1 | | |

*1: In South Korea and Malaysia, primary battery is limited by regulations. Prepare batteries with the authorized certification mark for each country.

Conductivity Sensor for Personal Conductivity Meter

| Model | Suffix Code | Option Code | Description |
|--------|-------------|-------------|--|
| SC72SN | | | pH sensor for personal pH/ORP meter |
| Туре | -11 | | Sensor for high purity water measurement (cable length: 0.75 m) |
| | -19 | | Sensor for high purity water measurement (cable length: 0.75 m) *1 |
| | -21 | | General-purpose type sensor (cable length: 0.75 m) |
| | -23 | | General-purpose type sensor (cable length: 3 m) |
| | -29 | | General-purpose type sensor (cable length: 0.75 m) *1 |
| | -31 | | Chemical-resistant type sensor (cable length: 0.75 m) |
| | -39 | | Chemical-resistant type sensor (cable length: 0.75 m) *1 |
| | -41 | | Sensor for high conductivity measurement (cable length: 0.75 m) |
| -49 | | | Sensor for high conductivity measurement (cable length: 0.75 m) *1 |
| — -AA | | | Always -AA |

*1: Conductivity sensor for SC82 (previous model). Waterproofing is not guaranteed if you use SC82-type sensor in conjunction with SC72 meter.

Specifications of Personal Conductivity Meter

| opeenication | | |
|----------------------|----------------|--|
| | | |
| Measurement | | Conductivity of solution |
| Measurement range | Conductivity | General-purpose type (Cell Constant: 5 0 to 20 µS/cm, 0 to 200 µS/cm, 0 to For high purity water measurement (C 0 to 2 µS/cm, 0 to 20 µS/cm, 0 to 20 Chemical-resistant type (Cell Constant: 0 to 20 µS/cm, 0 to 200 µS/cm, 0 to For high conductivity measurement (C 0 to 2 mS/cm, 0 to 20 mS/cm, 0 to 20 |
| | Resistivity | 0 to 40.0 M Ω ·cm (for sensor for high pu |
| | Temperature | 0 to 80°C *2 |
| Resolution | Conductivity | 0.05% of full scale *3 |
| | Resistivity | 0.1 MΩ·cm |
| | Temperature | 0.1°C |
| Repeatability | Conductivity | ±2% (±5% when general-purpose type s |
| Accuracy | Temperature | ±0.7°C (0 to 70°C), ±1°C (above 70°C) |
| Display | | Digital LCD |
| Indication | | Conductivity or resistivity, solution temp messages |
| Range switching | 9 | Automatic/manual |
| Temperature co | mpensation | Temperature coefficient (0 to 9.99%/°C) |
| Ambient tempe | rature | 0 to 50°C |
| Wetted Materia | Ι | General-purpose type (Cell Constant: 5 Titanium (sensor), fluoro rubber (O (insulated area, clear cover) For high purity water measurement (C SUS316 (electrode element), fluoro Chemical-resistant type (Cell Constant: Glass, platinum black (electrode ele For high conductivity measurement (C Glass, platinum black (electrode ele |
| Construction | | Protection class IP67 (IEC 60529) |
| Dimensions | | Approximately 150(H) x 61(W) x 42(D) m |
| Weight | | Approximately 220 g (without sensor) |
| Power source | | 2x AA batteries (LR6), Auto power off fur |
| Battery life | | Approximately 200 hours *4 of continuo |
| Functions | | Data memory (300 points), alarm clock |
| EMC Complianc | e | EMI (Emission): EN 61326-1 Class B EMS (Immunity): EN 61326-1 Table 2 (Fo EMC Regulatory Arrangement in Austral EN 55011 Class B, Group 1 Korea Electromagnetic Conformity Stan |
| Environmental | resistance | Compliant with RoHS * ⁶ , WEEE, and EU I |
| *1: Pocietivity con | he measured fo | r reference. In that case repeatability is d |

*1: Resistivity can be measured for reference. In that case repeatability is determined by conductivity. *2: Display range is from -10 to 120°C. 0 to 50°C when the sensor cable is immersed in water.

*3: When measuring range is set to full scale.

*4: When alkaline batteries are used.

*5: Display value may be affected by strong electromagnetic field.

*6: RoHS conformity is after style S2. Products of style S1 do not compliant with RoHS.

Standard Accessories for Personal Conductivity Meter

User's Manual, Quick Manual, non-slip pads (2 pcs), hand strap, cotton swabs, AA batteries (2pcs) (for South Korea and Malaysia "-NB", batteries are not attached)

Options (Available Separately)

Standard solution (0.1 mol /l NaCl, 250 ml) Part number: K9221ZA

Spare Parts

O-ring and gasket set (Gaskets for battery box (2 pcs) and O-rings for connector (2 pcs)) Part number: K9654AY

SC72

5 cm⁻¹) to 2 mS/cm, 0 to 20 mS/cm, 0 to 200 mS/cm Cell Constant: 0.05 cm⁻¹) 200 µS/cm t: 5 cm⁻¹) to 2 mS/cm, 0 to 20 mS/cm, 0 to 200 mS/cm Cell Constant: 50 cm⁻¹) 200 mS/cm, 0 to 2 S/cm

urity water measurement) *1

sensor is used in the range of 0 to 200 mS/cm)

perature and temperature coefficient (simultaneously), various

or NaCl coefficient, reference temperature at 25°C

5 cm⁻¹)

D-ring), PVC (cable), polyphenylene sulfite resin, polypropylene resin

Cell Constant: 0.05 cm⁻¹) o rubber (O-ring), polypropylene resin (insulated area), PVC (cable) t: 5 cm⁻¹) lement), PVC (cable) Cell Constant: 50 cm⁻¹) lement), PVC (cable)

nm (not including connector part)

unction (time configurable: 1 to 120 minutes) ous use (battery type and operating condition dependent)

or ise in industrial locations *5) alia and New Zealand (RCM)

ndard Class B 한국 전자파적합성 기준

battery directive

Compliance

| Compliance Personal meter | IP67 | CE *1 | RCM | КС |
|---|------|-------|-----|----|
| pH meter without sensor, pH/ORP meter without sensor | 0 | 0 | 0 | 0 |
| pH sensor | — | — | 0 | 0 |
| ORP sensor | _ | 0 | 0 | 0 |
| Conductivity meter without sensor | 0 | 0 | 0 | 0 |
| Conductivity sensor | _ | 0 | 0 | 0 |

*1: RoHS conformity is after style S2.



OpreXTM Yokogawa achieves operational excellence by providing products, services, and solutions based on the OpreX comprehensive brand that cover everything from business management to operations.

Trademarks

Co-innovating tomorrow, OpreX and all product names of Yokogawa Electric Corporation in this bulletin are either trademarks or registered trademarks of Yokogawa Electric Corporation. All other company brand or product names in this bulletin are trademarks or registered trademarks of their respective holders.

| YOKOGAWA ELECTRIC CORPORATION World Headquarters | http://www.yokogawa.com/an/ | Represented by: | |
|---|---|-----------------|---------------------------|
| 9-32, Nakacho 2-chome, Musashino-shi, Tokyo 180-875 | U, JAPAN | 1 | 1 |
| YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA ENGINEERING ASIA PTE. LTD. YOKOGAWA CHINA CO., LTD. YOKOGAWA MIDDLE EAST & AFRICA B.S.C.(c) | http://www.yokogawa.com/us/ http://www.yokogawa.com/eu/ http://www.yokogawa.com/sg/ http://www.yokogawa.com/cn/ http://www.yokogawa.com/bh/ | | ANA-01E |
| Subject to change without notice. | [Ed:06/b] | ' | Printed in Japan, 002(KP) |

All Rights Reserved, Copyright © 2004, Yokogawa Electric Corporation.

