# General Specifications

# Personal pH meter PH71 Personal pH/ORP meter PH72

Compact, Easy-to-Use, and Dip-proof, the PH72 is designed specifically to meet the needs of both the field and the laboratory. This portable pH meter includes advanced features such as optional ORP measurement (with appropriate electrodes), Automatic or Manual Temperature Compensation, and several calibration options. Combined with a wide variety of pH electrodes, the PH72 offers the flexibility to meet the requirements of nearly any pH application.

#### **Features**

- Waterproof (IP67), sealed case and connector cover to keep out moisture
- Automatic and Manual Calibration
- Large, easy-to-read LCD display
- Auto or Manual Temperature Compensation
- ORP Measurement with appropriate electrode
- Auto power off extends battery life

#### **Specifications**

#### **Measuring Ranges:**

pH 0 - 14 pH

ORP -2000 to 2000 mVmV
Temperature 0 - 80°C (or 0 - 100°C")

#### Resolution:

pH 0.01 pH (± 1 digit)
ORP 1 mV (± 1 digit)

Temperature 0.1°C

## Repeatability

pH  $\pm 0.01$  pH  $\pm 1$  digit ORP  $\pm 1$  mV  $\pm 1$  digit

Process temperature 0 - 80 or 100°C\*1

Ambient temperature 0 – 50°C

**Power Supply** Two AA size Alkaline Batteries

#### **Model and Suffixcodes**

#### Personal pH Meter

Model	Suffix C	ode	Option Code	Description
PH71				Personal pH meter
pH sensors	-00			Without sensor
	-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)
Label languag	ge -J			Japanese
	-E			English
		-ΔΔ		Always -AA



Only upto 100°C when needle type or test tube size pH sensor is used

#### Personal pH/ORP Meter

Model	Suffix	Code	Option Code	Description
PH72				Personal pH/ORP meter
sensors	-00			Without sensor
	-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 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)
				+ KCI refillable type ORP sensor (cable length: 0.75 m)
Label langua	.ge -J			Japanese
	-E	_		English
-AA		-AA		Always -AA

#### pH Sensors for Personal pH/ORP Meter

Model	Suffix Cod	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 <sup>*1</sup>		For PH81/82: KCl replenish-free type combination pH sensor (cable length: 0.75 m)
	-19 <sup>*1</sup>		For PH81/82: KCl 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		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)
	-A/		Always -AA

<sup>&</sup>lt;sup>1</sup> 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 C	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: KCl refillable ORP sensor (cable length: 3 m)
		-AA		Always -AA

<sup>&</sup>lt;sup>11</sup> Cannot be connected to PH81 and PH71 meters

YOKOGAWA HEADQUARTERS
9-32, Nakacho 2-chome,
Musashinoshi
Tokyo 180
Japan
Tel. (81)-422-52-5535
Fax (81)-422-55-1202
E-mail: webinfo@mls.yokogawa.co.jp
www.yokogawa.com

YOKOGAWA EUROPE B.V. Databankweg 20 3821 AL AMERSFOORT The Netherlands Tel. +31-33-4641 610 Fax +31-33-4641 610 E-mail: info@nl.yokogawa.com www.yokogawa.com/eu

YOKOGAWA CORPORATION OF AMERICA 2 Dart Road Newnan GA 30265 United States Tel. (1)-770-253-7000 Fax (1)-770-251-2088 E-mail: info@yca.com www.yokogawa.com/us

YOKOGAWA ELECTRIC ASIA Pte. Ltd. 5 Bedok South Road Singapore 469270 Singapore Tel. (65)-241-9933 Fax (65)-241-9606 E-mail: webinfo@yas.com.sg www.yokogawa.com/sg

Yokogawa has an extensive sales and distribution network.

Please refer to the European website (www.yokogawa.com/eu) to contact your nearest representative.







 $<sup>^{^{\</sup>prime 2}}$  Combination of ORP sensors for PH81/82 meter with PH72 meter will not be IP67 waterproof.