INTRODUCTION

This manual covers the PH8ERP KCl Refillable type pH Sensor. Other related items are described in the following manuals.

<table>
<thead>
<tr>
<th>Model</th>
<th>Title</th>
<th>IM No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH8HG</td>
<td>Drop-in Guide Pipe</td>
<td>IM 12B7M2-01E</td>
</tr>
<tr>
<td>PH8HF, PH8HFF</td>
<td>Flow-Through Type Holder</td>
<td>IM 12B07N01-01E</td>
</tr>
<tr>
<td>PH8HS, PH8HSF</td>
<td>Submersion Type Holder</td>
<td>IM 12B07M01-01E</td>
</tr>
<tr>
<td>HH350G</td>
<td>Well Bucket Type Holder</td>
<td>IM 19H1B1-01E</td>
</tr>
<tr>
<td>PB350G</td>
<td>Float Type Holder</td>
<td>IM 19H1E1-01E</td>
</tr>
<tr>
<td>PB360G</td>
<td>Vertical Type Float Holder</td>
<td>IM 19H1E2-01E</td>
</tr>
<tr>
<td>FLXA402</td>
<td>4-Wire Converter</td>
<td>IM 12A01F01-02EN</td>
</tr>
<tr>
<td>PH450G</td>
<td>pH/ORP Converter</td>
<td>IM 12B07C05-01E</td>
</tr>
<tr>
<td>PH202</td>
<td>pH/ORP Transmitter</td>
<td>IM 12B07D02-01E</td>
</tr>
<tr>
<td>PH202SJ</td>
<td>TIIS Intrinsic safe pH/ORP Transmitter</td>
<td>IM 12B07D02-11E</td>
</tr>
<tr>
<td>FLXA202, FLXA21</td>
<td>2-Wire Liquid Analyzer</td>
<td>IM 12A01A02-01E</td>
</tr>
<tr>
<td>WTB10-PH</td>
<td>Terminal Box</td>
<td>IM 19D01B01-01E</td>
</tr>
<tr>
<td>PH8TBG</td>
<td>Terminal Box</td>
<td>IM 12B07W01-01E</td>
</tr>
<tr>
<td>PH8AX</td>
<td>Accessories for pH Meter</td>
<td>IM 12B07W03-01E</td>
</tr>
<tr>
<td>SA11</td>
<td>SA11 Smart Adapter</td>
<td>IM 1206S01-00EN-(P)</td>
</tr>
</tbody>
</table>

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- All other company and product names mentioned in this user’s manual are trademarks or registered trademarks of their respective companies.
- We do not use TM or ® mark to indicate those trademarks or registered trademarks in this user’s manual.
For the safe use of this equipment

Notes on Handling User’s Manuals

• Please hand over the user’s manuals to your end users so that they can keep the user’s manuals on hand for convenient reference.
• Please read the information thoroughly before using the product.
• The purpose of these user’s manuals is not to warrant that the product is well suited to any particular purpose but rather to describe the functional details of the product.
• No part of the user’s manuals may be transferred or reproduced without prior written consent from YOKOGAWA.
• YOKOGAWA reserves the right to make improvements in the user’s manuals and product at any time, without notice or obligation.
• If you have any questions, or you find mistakes or omissions in the user’s manuals, please contact our sales representative or your local distributor.

Safety, Protection, and Modification of the Product

• In order to protect the system controlled by the product and the product itself and ensure safe operation, observe the safety precautions described in this user’s manual. We assume no liability for safety if users fail to observe these instructions when operating the product.
• If this instrument is used in a manner not specified in this user’s manual, the protection provided by this instrument may be impaired.
• If any protection or safety circuit is required for the system controlled by the product or for the product itself, prepare it separately.
• Be sure to use the spare parts approved by Yokogawa Electric Corporation (hereafter simply referred to as YOKOGAWA) when replacing parts or consumables.
• Modification of the product is strictly prohibited.
• The following safety symbols are used on the product as well as in this manual.

⚠️ WARNING
This symbol indicates that an operator must follow the instructions laid out in this manual in order to avoid the risks, for the human body, of injury, electric shock, or fatalities. The manual describes what special care the operator must take to avoid such risks.

⚠️ CAUTION
This symbol indicates that the operator must refer to the instructions in this manual in order to prevent the instrument (hardware) or software from being damaged, or a system failure from occurring.

CAUTION
This symbol gives information essential for understanding the operations and functions.

NOTE
This symbol indicates information that complements the present topic.

Warning and Disclaimer

The product is provided on an “as is” basis. YOKOGAWA shall have neither liability nor responsibility to any person or entity with respect to any direct or indirect loss or damage arising from using the product or any defect of the product that YOKOGAWA can not predict in advance.
Compliance with the simple apparatus requirements

PH8ERP meet the simple apparatus requirements defined in the following standards.

Note: TIIS certified types cannot be connected.

Use the sensors under the conditions of use required by the standards.

Applicable standards:
- ANSI/ISA-60079-11 (2014)
- ANSI/ISA-60079-0 (2009)
- CAN/CSA-C22.2 NO. 60079-11:14
- CAN/CSA-C22.2 NO. 60079-0:11
- 방호장치 의무인증 고시
- GB 3836.4-2010

Conditions of use:

(1) Use in combination with an internally isolated transmitter, or use with, a transmitter in combination with isolated barrier.
   The FLXA21 is internally isolated.

(2) Upper limit of the process temperature.
   The upper limit of process temperature is indicated below when the sensor is used in combination with a YOKOGAWA transmitter.

For FLXA21, model and suffix code below is available.

- FLXA21-D-□-D-EA-P1-○-A-N-LA-N-NN
  □ can be any value.
  ○ must be NN or P1.
  Any option code is available.

For PH202S, model and suffix code below is available.

- PH202S-○-E
  ○ must be C or U.
  There are no PH202S models that meet the Korean explosion proof standards.
  Any option code is available.

Upper limit of process temperature on the PH8ERP

<table>
<thead>
<tr>
<th>Transmitter used in combination</th>
<th>FLXA21</th>
<th>PH202S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature Ta</td>
<td>40°C</td>
<td>60°C</td>
</tr>
<tr>
<td>Temperature class</td>
<td>40°C</td>
<td>60°C</td>
</tr>
<tr>
<td>T6</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>T5</td>
<td>80</td>
<td>31</td>
</tr>
<tr>
<td>T4</td>
<td>80</td>
<td>66</td>
</tr>
<tr>
<td>T3</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>T2</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>T1</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

Other warnings are provided in the following.

WARNING

Handling precautions:

(1) Potential electrostatic charging hazard Electrostatic charge may cause an explosion hazard. Avoid any actions that cause the generation of electrostatic charge, e.g., rubbing with a dry cloth.

(2) With sensors that have a solution ground tip made of titanium (-TN), ignition sources due to impact and friction sparks are excluded.

(3) IEC60079-14 (Electrical installations in hazardous areas) requires a label indicating 'simple apparatus', stick this label to this sensor if necessary.
◆ After-sales Warranty

- Do not modify the product.

- During the warranty period, for repair under warranty consult the local sales representative or service office. Yokogawa will replace or repair any damaged parts. Before consulting for repair under warranty, provide us with the model name and serial number and a description of the problem. Any diagrams or data explaining the problem would also be appreciated.
  - If we replace the product with a new one, we won’t provide you with a repair report.
  - Yokogawa warrants the product for the period stated in the pre-purchase quotation. Yokogawa shall conduct defined warranty service based on its standard. When the customer site is located outside of the service area, a fee for dispatching the maintenance engineer will be charged to the customer.

- In the following cases, customer will be charged repair fee regardless of warranty period.
  - Failure of components which are out of scope of warranty stated in instruction manual.
  - Failure caused by usage of software, hardware or auxiliary equipment, which Yokogawa Electric did not supply.
  - Failure due to improper or insufficient maintenance by user.
  - Failure due to modification, misuse or outside-of-specifications operation which Yokogawa does not authorize.
  - Failure due to power supply (voltage, frequency) being outside specifications or abnormal.
  - Failure caused by any usage out of scope of recommended usage.
  - Any damage from fire, earthquake, storms and floods, lightning, disturbances, riots, warfare, radiation and other natural changes.

- Yokogawa does not warrant conformance with the specific application at the user site. Yokogawa will not bear direct/indirect responsibility for damage due to a specific application.

- Yokogawa Electric will not bear responsibility when the user configures the product into systems or resells the product.

- Maintenance service and supplying repair parts will be covered for five years after the production ends. For repair for this product, please contact the nearest sales office described in this instruction manual.
Model PH8ERP
KCl Refillable type pH Sensor

IM 12B7K1-02E  12th Edition

CONTENTS
◆ INTRODUCTION ............................................................................................. i
◆ For the safe use of this equipment ............................................................ ii
◆ After-sales Warranty ................................................................................. iv
1. Specification ................................................................................................ 1-1
   1.1 Standard Specifications ........................................................................ 1-1
   1.2 Model and Suffix codes ....................................................................... 1-2
   1.3 External Dimensions .......................................................................... 1-4
2. Installation .................................................................................................. 2-1
   2.1 Preparation for Installation .................................................................. 2-1
      2.1.1 Unpacking and Inspection ............................................................. 2-1
      2.1.2 Installing Holder ......................................................................... 2-1
      2.1.3 Installing Associated Instruments .............................................. 2-1
   2.2 Requirements for mounting the pH sensor .......................................... 2-2
      2.2.1 In case of installing the PH8HG Guide-pipe Holder .................... 2-2
      2.2.2 Installing Sensor in PH8HS Submersion Holder ......................... 2-3
      2.2.3 Installing Sensor in PH8HF Flow-through Holder ....................... 2-6
   2.3 pH Sensor Cable Wiring Procedure ..................................................... 2-7
      2.3.1 Connecting Sensor Cable to Terminal Box ................................... 2-7
      2.3.2 Connecting Sensor Cable to Two-wire pH Transmitter ............... 2-9
      2.3.3 Connecting Sensor Cable to Four-wire pH Converter ............... 2-10
      2.3.4 Connecting to FLXA202/FLXA21 .............................................. 2-10
      2.3.5 Connecting to FLXA402 ............................................................. 2-10
3. Maintenance on operation ........................................................................ 3-1
   3.1 Operation and Periodic Maintenance .................................................. 3-1
      3.1.1 Calibrating pH Sensor Using Buffer Solutions ......................... 3-1
      3.1.2 Cleaning Glass Electrode and Liquid Junction ............................ 3-1
      3.1.3 Refilling Sensor with KCl Solution ............................................. 3-1
   3.2 Replacing Consumable Parts ............................................................... 3-3
      3.2.1 Replacing Glass Electrode ........................................................... 3-3
      3.2.2 Replacing Liquid Junction ......................................................... 3-3
      3.2.3 Replacing O-rings for Glass Electrode ....................................... 3-4
Customer Maintenance Parts List ............................................................... CMPL 12B07K01-02E
Revision Information .................................................................................... i
1. Specification

The Model PH8ERP KCl Refillable pH Sensor features maintainability which involves no KCl solution coming out of the liquid junction.

This sensor can be mounted on either an PH8HF flow-through holder or an PH8HS submersion holder. The sensor can be submerged up to a maximum of 3 meters, depending on the specification.

1.1 Standard Specifications

Measurement: Hydrogen ion concentration (pH) of a solution

Measurement principle: Glass electrode method

Measuring range: pH 2 to 12

Installation:

- Mounting in PH8HS submersion holder
- Mounting in PH8HG guide-pipe holder
- Mounting in PH8HF flow-through holder

Note: If any of the following solutions are measured, install the sensor either in a flow-through or submersion holder.
- A strong acid solution is to be measured (e.g., aqua regia, chromic acid, hypochlorous acid or perchloric acid, etc.).
- The solution contains corrosive gases (e.g., ammonia, chlorine, hydrogen sulfide, etc.).
- The solution contains a small percentage of organic solvent or oil.

Solution temperature: -5 to 80°C (refer to Table 1)

Table 1. Process Temperature Range

<table>
<thead>
<tr>
<th>Holder Type</th>
<th>Holder Material</th>
<th>Cleaner</th>
<th>Solution pH Range</th>
<th>Solution Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guide-pipe (PH8HG) (*2)</td>
<td>PVC</td>
<td>None</td>
<td>2 to 12</td>
<td>-5 to 50</td>
</tr>
<tr>
<td></td>
<td>PP</td>
<td>None</td>
<td></td>
<td>-5 to 80</td>
</tr>
<tr>
<td>Submersion (PH8HS) Flow-through (PH8HF)</td>
<td>PP, SS (*1)</td>
<td>None</td>
<td>2 to 12</td>
<td>-5 to 80</td>
</tr>
<tr>
<td>Well Bucket (HH350G) (*2)</td>
<td>SS (*1)</td>
<td>None</td>
<td></td>
<td>-5 to 80</td>
</tr>
<tr>
<td>Float (PB350G, PB360G) (*2)</td>
<td>PP, SS (*1)</td>
<td>None</td>
<td></td>
<td>-5 to 50</td>
</tr>
</tbody>
</table>

Note: PVC: Rigid Polyvinyl, PP: Polypropylene, SS: Stainless Steel

*1: Stainless steel holder and Stainless steel adapter should be used when the pH value of the solution is pH3 or more acidic.

*2: Cannot be used with pH sensors connected to VarioPin connector.

Temperature detection element: Pt1000

Solution pressure: under atmospheric pressure to 50 kPa, when using a holder, refer to Table 2.

Table 2. Process Pressure Range

<table>
<thead>
<tr>
<th>Holder</th>
<th>Process Pressure Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submersion</td>
<td>Atmospheric pressure (Submersion depth: Max. 3 m)</td>
</tr>
<tr>
<td>Guide-pipe Suspension Float</td>
<td>Atmospheric pressure (Submersion depth: Max. 3 m)</td>
</tr>
<tr>
<td>Flow-through (*1)</td>
<td>Atmospheric pressure to 50 kPa</td>
</tr>
</tbody>
</table>

*1: For flow-through types, refer also to the solution temperature and pressure diagram of Holder IM.

Operating solution depth: 3 m water pressure (max.) under atmospheric pressure

Solution flow velocity: 2 m/s max.

Solution flow rate: 3 to 11 L/min

(when the sensor is installed in a flow-through type holder).
Solution conductivity: 50 µS/cm or higher

Wetted part materials:

- Body: Ryton (PPS resin), glass, titanium or Hastelloy C, ceramics, Fluoro rubber (FKM) or Perfluoroelastomer (FFKM)
- Cable: Chlorinated polyethylene rubber (Cable sheath)

Weight: Approx. 0.4 kg (Body)

Output Response:

Response time (for 90% response):
when the sensor, stabilized at 20°C, measures a solution at 20°C.

CAUTION

Select the material of wetted parts with careful consideration of process characteristics. Inappropriate selection may cause leakage of process fluids, which greatly affects facilities. Considerable care must be taken particularly in the case of strongly corrosive process fluid such as hydrochloric acid, sulfuric acid, hydrogen sulfide, and sodium hypochlorite. If you have any questions about the wetted part construction of the product, be sure to contact Yokogawa.

1.2 Model and Suffix codes

- pH Sensor

<table>
<thead>
<tr>
<th>Model</th>
<th>Suffix Code</th>
<th>Option Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH8ERP</td>
<td></td>
<td></td>
<td>KCI Refillable Type pH Sensor</td>
</tr>
<tr>
<td>Cable Length</td>
<td>-03</td>
<td></td>
<td>3m</td>
</tr>
<tr>
<td></td>
<td>-05</td>
<td></td>
<td>5m</td>
</tr>
<tr>
<td></td>
<td>-07</td>
<td></td>
<td>7m</td>
</tr>
<tr>
<td></td>
<td>-10</td>
<td></td>
<td>10m</td>
</tr>
<tr>
<td></td>
<td>-15</td>
<td></td>
<td>15m</td>
</tr>
<tr>
<td></td>
<td>-20</td>
<td></td>
<td>20m</td>
</tr>
<tr>
<td></td>
<td>-NN</td>
<td></td>
<td>No cable (*7)</td>
</tr>
<tr>
<td>Solution Ground Tip</td>
<td>-TN</td>
<td></td>
<td>Titanium</td>
</tr>
<tr>
<td></td>
<td>-HC</td>
<td></td>
<td>Hastelloy C</td>
</tr>
<tr>
<td></td>
<td>-N</td>
<td></td>
<td>Always -N</td>
</tr>
<tr>
<td>pH Measuring System</td>
<td>-T</td>
<td></td>
<td>For PH200/PH400 (*1)</td>
</tr>
<tr>
<td></td>
<td>-E</td>
<td></td>
<td>For PH202/FLXA202/FLXA21 (*2)</td>
</tr>
<tr>
<td></td>
<td>-F</td>
<td></td>
<td>For FLXA202/FLXA21 (*6)</td>
</tr>
<tr>
<td></td>
<td>-B</td>
<td></td>
<td>For PH100 (*3)</td>
</tr>
<tr>
<td></td>
<td>-G</td>
<td></td>
<td>For FLXA402, PH450G,PH202/TB (*5)</td>
</tr>
<tr>
<td></td>
<td>-V</td>
<td></td>
<td>Variopin connector (*8)</td>
</tr>
<tr>
<td>Style</td>
<td>*A</td>
<td></td>
<td>Style A</td>
</tr>
<tr>
<td>Option</td>
<td>O-ring</td>
<td>/PF</td>
<td>Daielp2rfonyf</td>
</tr>
</tbody>
</table>

*1: Mark band is shown by alphanumeric and fork terminals are used.
*2: Mark band is shown by numeral and pin terminals are used. When terminal box is used, select WTB10-PH1.
*3: The tag which indicated the color, the sign, and the number is attached to the cable of a sensor.
*4: Choose Daielp2rfonyf when this is used in organic solvent, high alkali or high temperature solution.
*5: Mark band is shown by numeral and M3 ring terminals are used. When terminal box is used, select WTB10-PH3.
*6: Mark band is shown by numeral and M4 ring terminals are used. When terminal box is used, select WTB10-PH5.
*7: Select -V for a measuring system.
*8: Select -NN for the cable length. Submersion type or Flow-through type holders can be combined with Variopin connector. Do not allow the part above the sensor flange to contact with the solution.
## Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Suffix Code</th>
<th>Option Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH8AX</td>
<td></td>
<td></td>
<td>Accessories for pH meter (*1)</td>
</tr>
<tr>
<td>Calibration Reagents</td>
<td>-L</td>
<td>-P</td>
<td>Two bottles, each containing 250mL solution (pH7 and pH4) 24 bags, each bag containing powder for 500mL solution (pH7 X 12 bags and pH4 X 12 bags) and two 500mL polyethylene bottles.</td>
</tr>
<tr>
<td>Style</td>
<td>*A</td>
<td></td>
<td>Style A</td>
</tr>
<tr>
<td>Option</td>
<td>/STD</td>
<td></td>
<td>Sensor stand (with mounting bracket for 50A 2-inch pipe)</td>
</tr>
<tr>
<td></td>
<td>/TMP</td>
<td></td>
<td>Thermometer (0 to 100 °C)</td>
</tr>
</tbody>
</table>

*1: Including the following:
- Two 200 mL polyethylene cups
- One cleaning bottle

## Consumables

<table>
<thead>
<tr>
<th>Part Name</th>
<th>Part Number</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass electrode</td>
<td>General purpose</td>
<td>K9142TN One</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K9319NA One for /PF option</td>
</tr>
<tr>
<td>Junction</td>
<td>General purpose</td>
<td>K9142TH One</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K9319QA One for /PF option</td>
</tr>
<tr>
<td></td>
<td>Teflon</td>
<td>K9142HW One for /TF option</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K9319QB One for /TF /PF option</td>
</tr>
<tr>
<td>Buffer solution for calibration (pH 4)</td>
<td>K9084LL</td>
<td>Six 250 mL polyethylene bottles</td>
</tr>
<tr>
<td>Buffer solution for calibration (pH 7)</td>
<td>K9084LM</td>
<td>Six 250 mL polyethylene bottles</td>
</tr>
<tr>
<td>Buffer solution for calibration (pH 9)</td>
<td>K9084LN</td>
<td>Six 250 mL polyethylene bottles</td>
</tr>
<tr>
<td>Powder for buffer solution (pH 4)</td>
<td>K9020XA</td>
<td>12 bags, each for preparation of 500 mL</td>
</tr>
<tr>
<td>Powder for buffer solution (pH 7)</td>
<td>K9020XB</td>
<td>12 bags, each for preparation of 500 mL</td>
</tr>
<tr>
<td>Powder for buffer solution (pH 9)</td>
<td>K9020XC</td>
<td>12 bags, each for preparation of 500 mL</td>
</tr>
<tr>
<td>KCl powder (for PH8ERP)</td>
<td>K9142UT</td>
<td>2 bags, 1 bottle of 3.3 mol/L KCl, 1 syringe</td>
</tr>
</tbody>
</table>

Note: The pH value of the calibrating buffer solution may vary depending on storage conditions.
Prepare a new solution from powder for accurate instrument calibration.
1.3 External Dimensions

For FLXA202, FLXA21
(PH8ERP-NN-NN-N-F*A)
For FLXA402, PH450, PH202/TB
(PH8ERP-NN-NN-N-G*A)

Unit : mm

Cable length (Standard: 3m, 5m, 7m, 10m, 15m, 20m)

Ring terminal (-F, -G)
Sensor cable

Pin terminal (-E)

For PH202, FLXA202, FLXA21
(PH8ERP-NN-NN-N-E*A)

For PH200, PH400
(PH8ERP-NN-NN-N-T*A)
For PH100
(PH8ERP-NN-NN-N-B*A)

Variopin connector
(PH8ERP-NN-NN-N-V*A)

Fork terminal (-T, -B)

Figure 1.1 PH8ERP Refillable type pH Sensor
2. Installation

2.1 Preparation for Installation

2.1.1 Unpacking and Inspection

The Model PH8ERP pH sensor is packed at the factory to prevent damage during transportation. Upon receipt of the sensor, unpack the shipping container and then visually inspect it for damage. Check the instrument nameplate on the sensor body to make sure that you received the correct sensor or the sensor cables.

**NOTE**

Do not attempt to remove the liquid junction (see Figure 2.2 below), otherwise, the sensor internal solution will leak out. To prevent the liquid junction and glass electrode from being dried out, place the protective cap covering the top of the sensor in its original position until the sensor is installed.

![Figure 2.1 An Example of Model Number Entering to Nameplate](image1)

![Figure 2.2 Names of PH8ERP pH Sensor Components](image2)

2.1.2 Installing Holder

Usually, the pH sensor is suspended in a guide pipe or installed in a flow-through or submersion holder. First install the holder.

2.1.3 Installing Associated Instruments

Make sure that the associated instrument (a pH transmitter/converter or a junction terminal box) to which the pH sensor cable is connected has already been installed.
2.2 Requirements for mounting the pH sensor

2.2.1 In case of installing the PH8HG Guide-pipe Holder

To install the sensor in the guide pipe, proceed as follows:

(1) Connect the sensor cable to the associated instrument correctly by referring to Section 2.3 provided later.

(2) Attach the "stopper" supplied with the guide pipe to the sensor cable.

Fix the sensor cable so that the sensor tip projects 20 to 30 mm out from the pipe end when the pH sensor is suspended in the guide pipe as shown in Figure 2.3.

NOTE

If the sensor tip does not project out from the pipe end, the measured value may not respond promptly to the pH variations of the measured solution. This may cause problems for pH measurement and control. On the other hand, if the sensor tip projects too far from the pipe end, the force on the sensor may damage the sensor cable from scraping it against the pipe.
2.2.2 Installing Sensor in PH8HS Submersion Holder

To install the sensor in the submersion holder, proceed as follows:

1. Pass the sensor cable through the sensor holder. If the submersion holder remains installed, remove the sensor holder in any case.

For a pipe-mounting submersion holder without a cleaner, loosen the sensor holder nut to remove the holder.

![Diagram of Sensor Holder with Arm Pipe](image-url)

Removal of Sensor Holder (Arm Pipe used with option /MS1 or /MS2)

For a flange mounting submersion holder without a cleaner, remove the sensor holder by loosening the two bolts securing the sensor holder to the flange (see Figure 2.5).

![Diagram of Sensor Holder with Flange](image-url)

Removal of Sensor Holder (Stainless Bracket used with option /MS3 or /MS4)

**Figure 2.4** Removal of Sensor Holder (for Pipe Mounting Sensor without Cleaner)

**Figure 2.5** Removal of Sensor Holder (for Flange Mounting Sensor without Cleaners)
To install the sensor cable in the sensor holder, first remove the protector screwed onto the sensor holder end and then remove the protective foam piece (for shipping; thus, it is not necessary after the sensor is installed in the holder). Pass the sensor cable through the O-ring then attach the O-ring to the sensor flange (see Figure 2.7).

When passing the sensor cable through the holder, if the inside of the holder is dirty or wet, take special care to keep the cable dry by covering the sensor cable end with a polyethylene bag or the like. Pull out the sensor cable and KCl solution supply tube downward through the holes of Waterproof Cap. (see Figure 2.7)

For details to install the sensor onto a holder, refer to relevant User’s Manuals.

When Variopin connector is attached to a sensor, connect the sensor to SA11 and WU11 cable first, then insert the sensor into the holder pipe. For further information on sensor connection, read IM 12A06S01-00EN-(P), IM 12A06S01-01Z1-(P).

**CAUTION**

Hold the upper part of the sensor when screwing a Variopin connector into it. Holding the lower part may apply excessive force to the lower part may damage it.
(2) Connect the sensor cable to the associated instrument correctly by referring to Section 2.3.

(3) Screw the protector to fix the sensor to the holder. In this case, remove the protective cap and secure the protector so that the flange of the sensor compresses the O-ring firmly. About the installation method.

Figure 2.7 Installing the Sensor Cable
2.2.3 Installing Sensor in PH8HF Flow-through Holder

To install the sensor in a flow-through holder, proceed as follows:

(1) Connect the sensor cable to the associated instrument. First, remove the sensor fixing nut and pass the sensor cable through the nut.

Properly connect the sensor cable by referring to Section 2.3.

(2) Connect the pH sensor to its holder. Remove the protective cap from the sensor. Also remove the protective foam piece (for shipping - this is not necessary after installing the sensor) from the holder. Be sure that the liquid junction and glass electrode are mounted properly. Insert the sensor tip into the holder and tighten the sensor fixing nut securely (see Figure 2.10).

When Variopin connector is attached to a sensor, connect the sensor to SA11 and WU11 cable first, then insert the sensor into the holder pipe. For further information on sensor connection, read IM 12A01F01-02EN.
CAUTION

Hold the upper part of the sensor when screwing a Variopin connector into it. Holding the lower part may apply excessive force to the lower part may damage it.

How to install the HH350G, PB350G, and PB360G holders, refer to relevant IMs.

2.3 pH Sensor Cable Wiring Procedure

2.3.1 Connecting Sensor Cable to Terminal Box

(1) Open the cable inlet hole in terminal box using the supplied punch tool. The location of the cable inlet hole is shown by the circle-shaped groove under the case. The end of the supplied punch tool is put in the center of this circle and it is tapped with appropriate force. You can punch out the hole along the groove.
Figure 2.11 How to punch out the wiring hole

(2) Loosen two screws which are at front of terminal box and detach the cover.

(3) After detaching the nut from the cable gland of sensor cable, pull the cable into the terminal box from sensor cable inlet hole.

Connect the sensor cable to the terminals.

After passing the cable through the nut, check the symbol on each core wire, then connect each core wire to the corresponding terminal.

Figure 2.12 Connecting Sensor Cable (In case of the PH8TBG)

(4) Mount the cable gland in the cable inlet hole.

Put the nut in place, and screw it onto the main body sufficiently. At this time, loosen the cap so that the cable is not twisted. After fixing the main body, tighten the cap to keep moisture out of the equipment. However if the cap is screwed up too tight, the cable will be damaged.
2.3.2 Connecting Sensor Cable to Two-wire pH Transmitter

To connect the sensor cable to the two-wire pH transmitter, proceed as follows:

1. Loosen the four screws that tighten the transmitter cover. Then remove the transmitter cover.

2. Connect the sensor cables to the relevant terminals of the transmitter:
   - First, remove the nut from the cable gland. Insert the cable into the right opening for the wiring. Then pass the cable through the nut. Connect the individual cable conductors to the relevant terminals correctly by referring to the markings on the individual conductors.
   - For details, refer to relevant transmitter IMs.

3. Install the cable gland in the wiring hole as follows:
   - Pass the tip of the cable gland into the opening and completely tighten the gland with the nut inside the case.
   - After tightening the gland, secure the cap properly to prevent moisture from getting into the case.
   - Caution: Do not overly tighten the cap. Otherwise, the cable may be damaged.

4. After completing the cable connections, replace the transmitter cover securely, thus preventing moisture from getting into the case.
2.3.3 Connecting Sensor Cable to Four-wire pH Converter

To connect the sensor cable to a Four-wire pH converter, proceed as follows:

1. Loosen the four screws that tighten the converter cover. Then open the converter cover.
2. Connect the sensor cables to the relevant terminals of the converter:
   - First, remove the nut from the cable gland. Insert the cable into the right opening for the wiring. Then pass the cable through the nut. Connect the individual cable conductors to the relevant terminals correctly by referring to the markings on the individual conductors.
   - For details, refer to relevant converter IMs.

![Connecting Sensor Cable to Four-wire pH Converter](image)

(3) Install the cable gland in the wiring hole as follows:
   - Pass the tip of the cable gland into the opening and completely tighten the gland with the nut inside the case.
   - After tightening the gland, secure the cap properly to prevent moisture from getting into the case.
   - Caution: Do not overly tighten the cap. Otherwise, the cable may be damaged.

(4) After completing the cable connections, close the converter cover securely, thus preventing moisture from getting into the case.

2.3.4 Connecting to FLXA202/FLXA21

Refer to the user’s manual of FLXA202/FLXA21: IM 12A01A02-12E or IM 12A01A02-01E.

2.3.5 Connecting to FLXA402

Refer to the user’s manual of FLXA402: IM 12A01F01-02EN.
3. Maintenance on operation

3.1 Operation and Periodic Maintenance

3.1.1 Calibrating pH Sensor Using Buffer Solutions

Calibrate pH sensors with buffer solutions before starting normal operation because the emf of glass electrodes differs somewhat from each other.

The emf of a glass electrode gradually changes due to electrode staining or deterioration. Therefore, buffer solution calibration must be carried out periodically within a given period of time to keep the measurement errors within the limits specified.

For more detailed information on the calibration procedures, see relevant transmitter/ converter IMs.

3.1.2 Cleaning Glass Electrode and Liquid Junction

Staining of a glass electrode or liquid junction can cause measurement errors. Therefore, if measured solutions tend to stain the electrode, the glass electrode and liquid junction must be cleaned periodically - depending on the degree of staining. If the pH sensor is installed in a holder with a cleaner, the sensor is continuously (for an ultrasonic cleaner) or intermittently (for a jet or brush cleaner) cleaned automatically.

Because of this, sensor cleaning is not usually required. However, if the sensor characteristics are affected by chemical staining, for example, when the sensor is used for pH measurement of a highly alkaline solution, carry out acid washing.

To clean the glass electrode or liquid junction, proceed as follows:

- **Stains due to suspended Solids, Sticky Materials, Microbes or the like**
  
  Using soft tissue paper, wipe the stains off the glass electrode or liquid junction. In addition, clean off remaining stains by rinsing with water.

- **Stains due to Oily Materials**

  Wash off stains by submerging in a neutral detergent solution in a beaker, etc, (for from several tens of minutes to several hours depending on the degree of staining).

- **Chemical Stains such as due to Metallic Adsorption**

  Place the glass electrode or liquid junction in a diluted hydrochloric acid solution (1 to 2%) for several minutes (acid washing).

3.1.3 Refilling Sensor with KCl Solution

The concentration of the KCl solution in the sensor will begin to drop when the saturated concentration cannot be maintained with the KCl solution from the liquid junction. As the concentration of the KCl solution decreases, so too does this influence the sensor's performance. To avoid this, reprenish the KCl solution in the sensor before the concentration starts to decrease.

The time required for maintaining the saturated concentration of a KCl solution in a sensor is greatly influenced by the sensor's operating conditions. For example, as temperature variations in measured solutions are great, or as solution temperatures are high, so too does the amount of KCl solution drained from the liquid junction increase, thereby shortening the period of time for maintaining the saturated concentration.

In addition if the KCl solution in the sensor becomes contaminated from ions in the solution under measurement, this influences the sensor's performance. The degree of contaminated KCl solution greatly depends on the properties of the measured solution.

From the above viewpoint, we cannot precisely determine the replenishment period of KCl solution. Usually, the KCl solution in a sensor should be replenished every six months or once a year.

To replenish the KCl solution in the sensor, proceed as follows:.
(1) Prepare a KCl solution available as an optional kit (part number: K9142UT). If it is not yet available, use instead KCl powder (about 12 g) and pure water (about 50 mL) and a clean pipet (or a 20 mL syringe) to replenish the KCl solution.

![Figure 3.1 KCl Solution Replenishing Kit (Part Number: K9142UT)](image)

(2) Remove the sensor from its holder. Wipe off dirty areas on the sensor tip.

(3) Remove the liquid junction from the sensor. Leave the glass electrode mounted securely.

(4) Drain the KCl solution in the sensor through the liquid junction mounting hole.

(5) Wash the inside of the sensor. Pour about a 10 mL KCl solution (or pure Water) into the sensor from the liquid junction mounting hole. Shake the sensor and then drain the solution or pure water completely from the sensor.

(6) Pour about 10 or 12 grams of powder into the sensor. Use a bag of KCl powder when using the optional KCl solution kit. Cut off the tip of the bag and follow Figure 3.2 below. If the KCl powder has hardened, break it up into pieces. Then do the above.

![Figure 3.2 Pouring KCl Powder into Sensor](image)

(7) Pour the KCl solution (or pure water) into the sensor until it overflows through the junction hole. In doing this, do not leave any air pockets in the body.

(8) Restore the liquid junction removed in Step (3) above to its original position. Calibrate the sensor using buffer solutions.
3.2 Replacing Consumable Parts

3.2.1 Replacing Glass Electrode

If buffer solution calibration becomes impossible due to deterioration of the glass electrode, replace it with a new one. After the glass electrode is replaced, always carry out a buffer solution calibration.

Mount the glass electrode on the sensor body as per the following procedure:

1. Take off the glass electrode from the sensor body, do not remain a droplet into the electrode mounting hole.
2. Remove the cap for new glass membrane. Wipe off any solution remaining on the O-ring with a tissue or other material.
3. Remove the cap for the gold-plated pin.
4. Confirm that there is no damage on the O-ring that might affect its sealing performance.
5. Mount the glass electrode on the sensor body. Insert the electrode in the mounting hole and screw it clockwise until the O-ring fits tightly in the hole.

**CAUTION**

- As shown in Figure (a), the cap for the glass membrane contains the solution to keep wet (pH4 buffer solution). Do not splash the solution when removing the cap. Remove the cap carefully because the rod beside the glass membrane is very fragile.
- Before mounting the glass electrode on the sensor body, make sure that the O-ring and the gold-plated pin are not wet. Wipe off any remaining solution.
- Make sure that there are no droplets in the mounting hole. Wipe off any droplets, or they may cause insulation failure.
- Use the electrode within one year after purchase. The solution to keep wet gradually evaporates over time. A glass electrode whose glass membrane has dried out does not provide stable readings until it gets used to the solution. As shown in Figure (b), place in advance the glass electrode either in the pH4 or pH7 buffer solution for more than a day before using.

3.2.2 Replacing Liquid Junction

Even after washing the liquid junction, if normal measurement cannot be made, replace the liquid junction.

When replacing the liquid junction, fill the sensor with KCl solution to just before the solution overflows through the liquid junction mounting hole. Use a 3.3 mol/L KCl solution (a higher concentration of KCl or KCl powder) for this application.
3. Maintenance on operation

3.2.3 Replacing O-rings for Glass Electrode

As the inside of the glass electrode mounting hole must have high insulation resistance, fluorocarbon rubber O-rings - with superior chemical and heat resistance - are used for sealing. Except for special uses, this O-ring does not need individual replacement. If any damage - which might cause problems - is detected in the O-ring, as a rule, replace it along with the glass electrode.

Although the O-ring can be replaced individually if the O-ring deteriorates much faster than the glass electrode, it is recommended that the whole glass electrode be replaced to avoid possible deterioration of the O-ring inside the glass electrode. For individual replacement of the O-ring, use the one recommended by Yokogawa.

When installing the O-ring, wind a slip of paper or tape around the thread part on the glass electrode so as not to scratch the O-ring. Otherwise, such scratches may damage its sealing properties.

For ordering, refer to the Customer Maintenance Parts List (CMPL) at the end of the book to check the appropriate part number of the O-ring.

Figure 3.4 Replacing Liquid Junction

Figure 3.5 Installing the O-ring
## Customer Maintenance Parts List

### Model PH8ERP
**KCl Refillable type pH Sensor**

#### Name Plate

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<th>Item</th>
<th>Part No.</th>
<th>Qty</th>
<th>Description</th>
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<td>Body Assembly</td>
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<td></td>
<td>Model PH8ERP-□□-TN</td>
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<td></td>
<td>Model PH8ERP-□□-HC</td>
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<td>Below</td>
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<td>O-Ring</td>
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<td>for general use, 6 mm ID. x 9 mm OD.</td>
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Yokogawa Electric Corporation

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Revision Information

- **Title**: Model PH8ERP KCl Refillable type pH Sensor
- **Manual No.**: IM 12B7K1-02E

**Mar. 2019/11th Edition**
Corrected errors. (P i, 2-1, 2-4, 2-6)

**Dec. 2018/10th Edition**
- Added -V (Variopin connector)
  - P i, P1-1, 1-2, 1-4, 2-1, 2-4, 2-6, 2-7, 2-11

**Nov. 2018/10th Edition**
- Added FLXA402
  - P i, P1-2.

**Nov. 2018/9th Edition**
- Added FLXA202,
  - P i, P1-2.
- Unification of the material name
  - P1-2.

**Jul. 2015/8th Edition**
- Page ii to iii Added a postscript about Compliance with the simple apparatus requirements.

**Jun. 2013/7th Edition**
- P i, Some error correction of reference documents; P 3-1 to 3-4 Deletion of Sec. 3.1.1 (how to keep the glass electrode wet moved to Sec. 3.2.1) and following section no. and page layout changed;
- CMPL 12B07K01-02E revised to 6th edition, because some P/N addition of O-ring for /PF option.

- Page layout changed by InDesign
  - P i, Reference manual number of FLXA21 added.
  - P 1-3, M4 ring terminals for FLXA21 added to MS-code.
  - P 1-5, M4 ring terminals added to external dimensions.
- CMPL 12B05J01-02E revised to 9th edition (Note for 500 ml KCl tank modified).

**Mar. 2010/5th Edition**
- P3-1 to 3-3, Section 3.1.1 has been changed to "Advance Preparation", and section order change as following. "3.1.2 Calibrating pH Sensor Using Buffer Solutions", "3.1.3 Cleaning Glass Electrode and Liquid Junction", "3.1.4 Refilling Sensor with KCl Solution". Some of Section 3.2.1 "Replacing Glass Electrode" modified; P3-4, Illustration of Figure 3.4 and 3.5 replaced to more clearly drawings; CMPL 12B07K01-02E, Revised to 5th edition because some of parts number corrected.

**Apr. 2008/4th Edition**

**Jul. 2006/3rd Edition**
- All over revised

**Feb. 1996/2nd Edition**
- Some error corrected
Dec. 1995/1st Edition
   Newly published.