

erection cambab Technical Tip 01

AQUANIN

LAQUAtwin pH Sensor Maintenance Procedures

roperusage and maintenance of the LAQUAtwin pH meter, especially the pH sensor that comes in contact with samples, is important to maintain the accuracy and prolong the life span of the instrument.

## Materials Needed







pH 7.00 buffer

(Part no. 3999960109)

Cotton buds

Conditioning

1.

2

Cleaning

tested with the sensor.

www.horiba-laqua.com.

cleaning solutions below.



Clean water (e.g. distilled, deionized, tap)

Soft tissue

A dry pH sensor may give erratic reading or slow response. Condition

the pH sensor before using it for the first time and after storing it dry. If

there is white powder or salt buildup on the junction after dry storage,

Place few drops of pH 7.00 buffer onto the pH sensor. Make sure

Leave the pH buffer for at least 1 hour to allow the solution to

that the whole flat sensor is covered with the solution.

3. Rinse the pH sensor with water and blot it dry with soft tissue.

4. Perform calibration with fresh pH buffers prior to sample measurement.

A clean pH sensor is necessary for performing an accurate pH

measurement. The cleaning solution will depend on what sample was

Read the safety data sheet (SDS) of the cleaning solution to be

used and wear the proper personal protective equipment before handling. Download the SDSs of HORIBA cleaning solutions at

1. Remove unwanted sample residues left on the pH sensor by using an appropriate cleaning solution. For most samples,

use mild detergent and clean water. For samples containing

oil, proteins, and stain-causing substances, use the indicated

simply rinse off with water. This is normal.

hydrate the pH sensor.



Cleaning Solution 220 (Part no. 3014028653) - contains 10% thiourea and 1% hydrochloric acid (HCI) for removing inorganic residues on sensing membrane and junction

Cleaning Solution 250 (Part no. 3200366771) - contains < 0.5% enzyme protease, < 0.1% sodium azide, and other ingredients (See SDS) for removing protein residues on sensing membrane and junction

- Oils place few drops of warm water and mild detergent solution onto the sensor. Never use any organic solvent (e.g., acetone, ethanol, etc.) to clean the pH sensor as it may cause damage and shorten the sensor lifespan. This usage will also void the sensor warranty.
- Proteins place few drops of cleaning solution 250 onto the sensor and leave for 30 minutes.
- Stains place few drops of cleaning solution 220 or 0.1 M HCI onto the sensor and leave for 30 minutes.
- 2. Gently, wipe the sensor using a cotton bud. Avoid applying pressure and repeat step 1, if needed.
- 3. Rinse the pH sensor with water and condition it (See Conditioning).

If calibration with fresh buffers failed repeatedly and cleaning did not restore the pH sensor performance, replace the pH sensor with a new one (Model S010, Part no. 3200459834). The pH sensor is a consumable product and its performance deteriorates over time even under normal operating condition.

If disinfection is needed, wipe the surface of meter body and sensor with a clean cloth wet with ethanol or use alcohol wipes. For the flat sensor, place drops of 5% sodium hypochlorite (NaCIO) solution for 5 to 30 minutes then rinse thoroughly with sterile water.

## Storage

Store the clean pH sensor in dry condition. Neverleave distilled or deionized water on the pH sensor for long period as salts may leach out and reduce sensor life. Condition the pH sensor prior to next use (See Conditioning).



Horiba Instruments (Singapore) Pte Ltd 83 Science Park Drive, #02-02A, The Curie, Singapore 118258 Tel. +65 6908 9660 E-mail: lagua@horiba.com

Explore the future

Automotive Test Systems | Process & Environmental | Medical | Semiconductor | Scientific

HORIBA