AtlasScientific Environmental Robotics

Revised 10/22

Gen 2 Industria pH/ORP/Temp Probe

pH, ORP and Temperature

ORP: -2000mV – 2000mV

Range

Reads

Accuracy

pH: +/- 0.002 **ORP:** +/- 1mV Temp: +/- (0.15 + (0.002*t))

Temperature range °C

Max pressure

Max depth

Connector

Cable length

Internal temperature sensor

Life expectancy

100 PSI

1-99 °C

pH: 0 – 14

Temp: 1 – 99 °C

70m (230 ft)

Male SMA

3 meters

Yes (PT-1000)

~4 Years +





Decades later... KCl continues to behave the same way.

If you encounter the "KCI CREEP" or, if your probe dried out during shipping; Simply rinse off your probe with water, and carry on.

Your probe is not damaged.

from the electrode filling solution. Rinse the KCl from the electrode with distilled water and proceed as usual.







Specifications

Body material Max depth Cable length Internal temp. probe Temp. probe type Temp. accuracy SMA connector Weight Threading Sterilization Food safe Gray CPVC 70m (230 ft) 3m (10 feet) Yes (PT-1000) Class A platinum, RTD +/- (0.15 + (0.002*t)) Male 357 grams (3/4") NPT Chemical only Yes





Materials



This probe can be fully submerged in fresh or salt water, up to the SMA connectors indefinitely.



NSF/ANSI 51 Compliant

Food Safe

Atlas Scientific LLC, hereby certifies that,

Industrial pH/ORP/Temp probe Part # ENV-50-TPO

meets the NSF/ANSI Std. 51, Whether or not they bear the NSF Mark.

> Gray CPVC (body) —

EPDM

NSF-51 Compliant

Glass NSF-51 Compliant

EPDM NSF-51 Compliant

Gray CPVC NSF-51 Compliant

Polyethylene NSF-51 Compliant

Titanium Nitride NSF-51 Compliant -PVC -Polyethylene -Polyethylene -Titanium Nitride





EXR advanced sensing glass

Our newest Industrial pH probes have EXR advanced sensing glass; located at the very tip of the glass bulb. The EXR advanced sensing glass has been specially formulated; allowing for faster reactions and more accurate readings in low ionic solutions.







X Undetectable



H٩

Probe cross section





pH Operating principle

A pH (potential of Hydrogen) probe measures the hydrogen ion activity in a liquid. At the tip of a pH probe is a glass membrane. This glass membrane permits hydrogen ions from the liquid being measured to defuse into the outer layer of the glass, while larger ions remain in the solution. The difference in the concentration of hydrogen ions (outside the probe vs. inside the probe) creates a VERY small current. This current is proportional to the concentration of hydrogen ions in the liquid being measured.



A pH electrode is a passive device that detects a current generated from hydrogen ion activity. This current (which can be positive or negative) is very weak and cannot be detected with a multimeter, or an analog to digital converter. This weak electrical signal can easily be disrupted and care should be taken to only use proper connectors and cables.

The current that is generated from the hydrogen ion activity is the reciprocal of that activity and can be predicted using this equation:

$$E = E^{0} + \frac{RT}{F} \ln(\alpha_{H+}) = E^{0} - \frac{2.303RT}{F} pH$$

Where **R** is the ideal gas constant.**T** is the temperature in Kelvin.**F** is the Faraday constant.

Because a pH probe is a passive device it can pick up voltages that are transmitted through the solution being measured. This will result in incorrect readings and will slowly damage the pH probe over time. In this instance, proper isolation is required.



ORP Operating principle

ORP stands for **oxidation/reduction potential**. Oxidation is the loss of electrons and reduction is the gain of electrons. The output of the probe is represented in millivolts and can be positive or negative.

Just like a pH probe measures hydrogen ion activity in a liquid; an ORP probe measures electron activity in a liquid. The ORP readings represents how strongly electrons are transferred to or from substances in a liquid. Keeping in mind that the readings do not indicate the amount of electrons available for transfer.

When reading the ORP of a liquid that has very few electrons available for transfer, ORP readings can appear to be inconsistent.



An ORP probe is a passive device that detects a current generated from the oxidation or reduction chemical substances in water. This current (which can be positive or negative) is very weak and cannot be detected with a multimeter, or an analog to digital converter.



Temperature Operating principle

Unlike any other material, platinums correlation between resistance and temperature seems to be woven into the fabric of the universe. It is for this reason, that the platinum RTD temperature sensor is the industrial standard for temperature measurement.



Temperature °C

The PT-1000 temperature probe is a resistance type thermometer. Where PT stands for platinum and 1000 is the measured resistance of the probe at 0°C in ohms (1k at 0°C). As the temperature changes the resistance of the platinum changes.

To convert the resistance of the probe to temperature, use the following simplified equation:

$$T = -\frac{\sqrt{(-0.00232(R) + 17.59246)} - 3.908}{0.00116}$$

T = Degrees Celsius

R = Resistance measured from PT-1000 temperature probe



How to connect the Industrial pH/ORP/Temp Probe

The Atlas Scientific[™] Industrial pH/ORP/Temp probe can be connected in several different ways. The following show two examples:







Once installed into your machine, the Industrial pH/ORP/Temp probe must stay wet and cannot be allowed to dry out, this is why every probe is shipped with a plastic cap containing pH/ORP probe storage solution. The cap should remain on the probe until it is used.

Remove the probes cap by turning it clockwise, and pulling the probe out.



Long term storage

When you are finished using the Industrial pH/ORP/Temp probe, you can prepare the probe to be used again for a later date. First, make sure the probe cap still has pH probe storage solution within it. If not, just add some from the pH probe storage solution bottle. Tighten the cap back onto the probe by turning it counterclockwise.





Probe cleaning

Coatings on the pH bulb and gold disk can lead to erroneous readings including shortened span (slope). The type of coating will determine the cleaning technique. Soft coatings can be removed by vigorous stirring or by the use of a squirt bottle. Organic chemical, or hard coatings, should be chemically removed using a light bleach solution. If cleaning does not restore performance, reconditioning may be tried.

Do not use abrasive materials on the Industrial pH/ORP/Temp probe.



How often do you need to recalibrate the probe?

Because every use case is different, there is no set schedule for recalibration.

If you are using your probe in a fish tank, a hydroponic system or any environment that has generally weak levels of acids and bases you will only need to recalibrate your probe once per year for the first two years. After that every ~six months.

