AtlasScientific Environmental Robotics

ORP

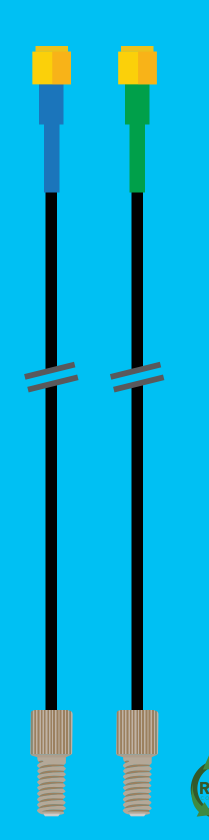
150 PSI

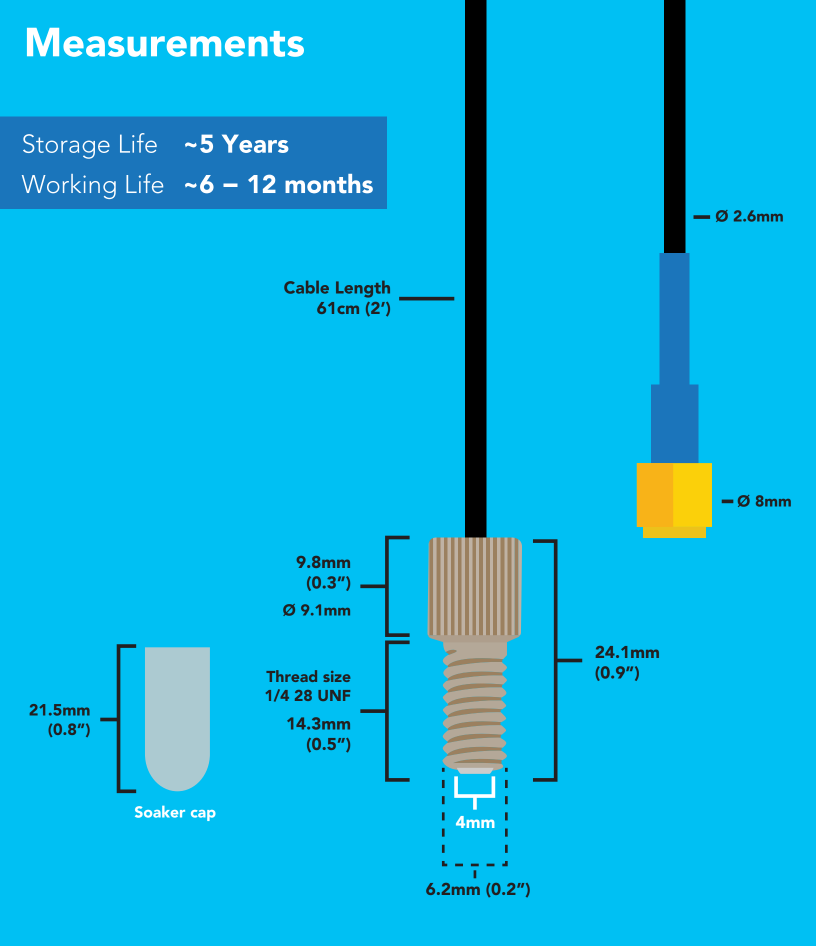
No

V 2.4

Gen 2 Micro **ORP** Probe Half-cell

Reads -2000mV – 2000mV Range +/- 1mV Accuracy 95% in 1s Response time -5 – 90 °C Temperature range °C Max pressure 60m (197 ft) Max depth Male SMA Connector Cable length 61cm (2') Internal temperature sensor Time before recalibration ~1 month ~6 - 12 months Life expectancy



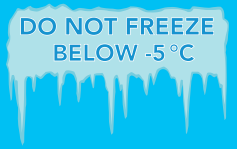


Specifications

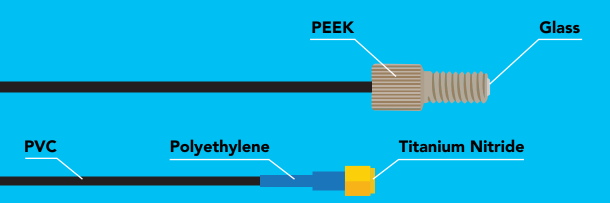
Max depth Cable length Weight Speed of response Dimensions SMA connector Sterilization Food Safe

60m (197 ft) 61cm (2') 29 grams 95% in 1 second 6.2mm x 24.1mm (0.2" x 0.9") Male Chemical only Yes

DO NOT BOIL



Materials



The Micro ORP probe can be fully submerged in fresh or salt water, up to the SMA connector indefinitely.

Typical applications

• Microfluidics

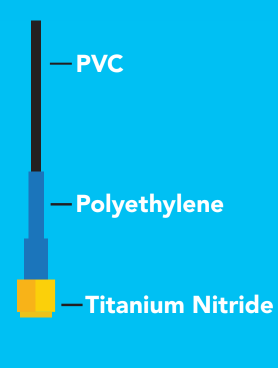
NSF/ANSI 51 Compliant



Atlas Scientific LLC, hereby certifies that,

Micro ORP Probe
Part # ENV-10-ORP

Complies with NSF/ANSI Standard 51





Glass NSF/ANSI 51 Compliant

PEEK NSF/ANSI 51 Compliant

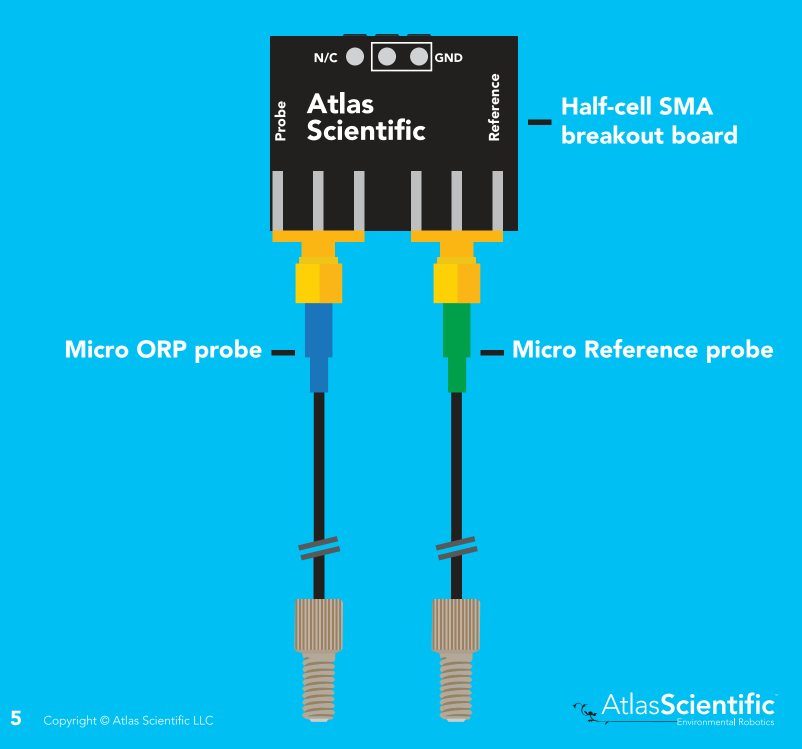
Polyethylene NSF/ANSI 51 Compliant

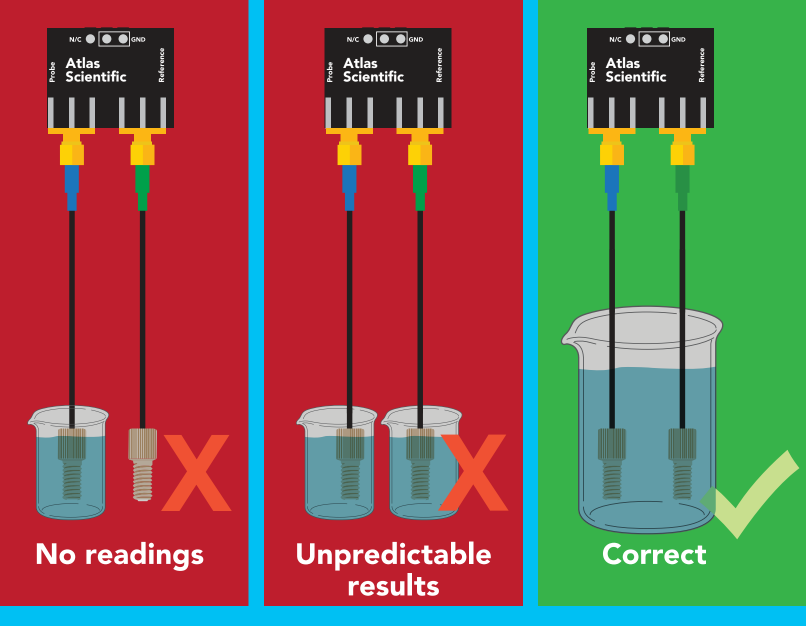
Titanium Nitride NSF/ANSI 51 Compliant



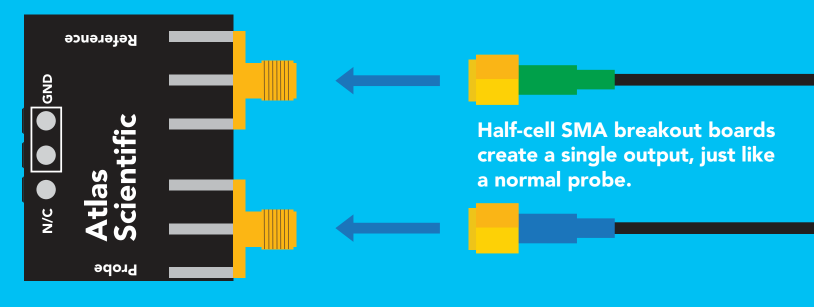


This is a half-cell ORP probe. It <u>MUST</u> be connected to a reference probe before it will work.





In order to take accurate readings, both ORP and Reference micro probes must be placed within the same sample of liquid.





Half-cell operating principle

Back in the day, ORP probes would come with a separate reference probe, which is crucial for accurate readings. Modern day ORP probes have the reference built in, creating an all in one package. In order for Atlas Scientific to get the size of our Micro ORP probe down to 6.2mm, we had to separate the reference into its own micro probe.

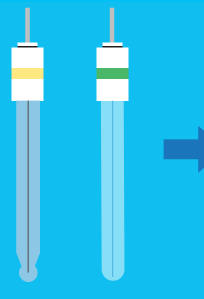
Both ORP and reference micro probes are needed in order to take accurate readings.

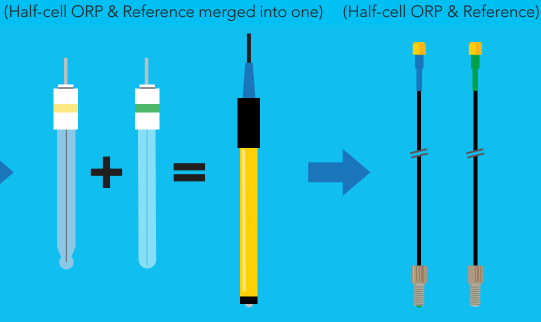
1940's ORP probes

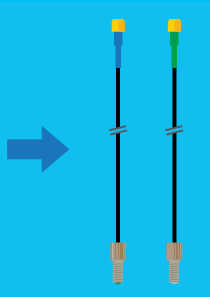
Modern probes

New Micro probes

(Half-cell ORP & Reference)



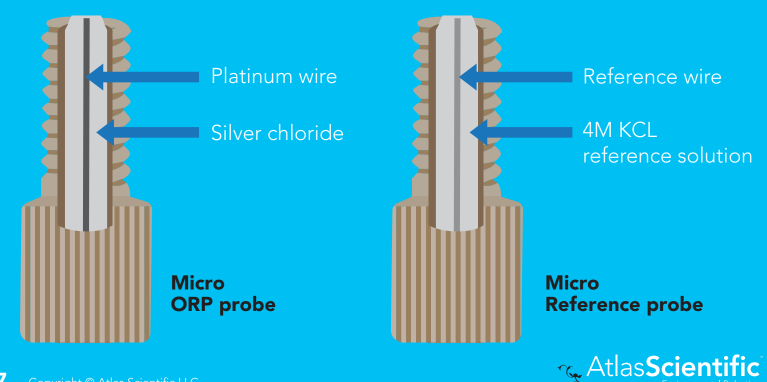




Reference ORP

Combination probe

These probes are too small to be a combination probe.



Unique behavior

Atlas Scientific's microprobe technology has some unusual properties.

Unaffected by drying

ORP probes need to be kept wet at all times. If an ORP probe is allowed to dry out, the probe could be permanently damaged.

Atlas Scientific's micro probes seem to be unaffected by drying. We have found that if a micro ORP or micro reference probe is allowed to dry, the probe still works normally when it's put back into water. We have seen that the probes can be stored dry for many months without any change in performance.

We believe this is related to the unusually small amount of glass used at the tip of the probe.

*Atlas Scientific does not recommend storing the probes dry.

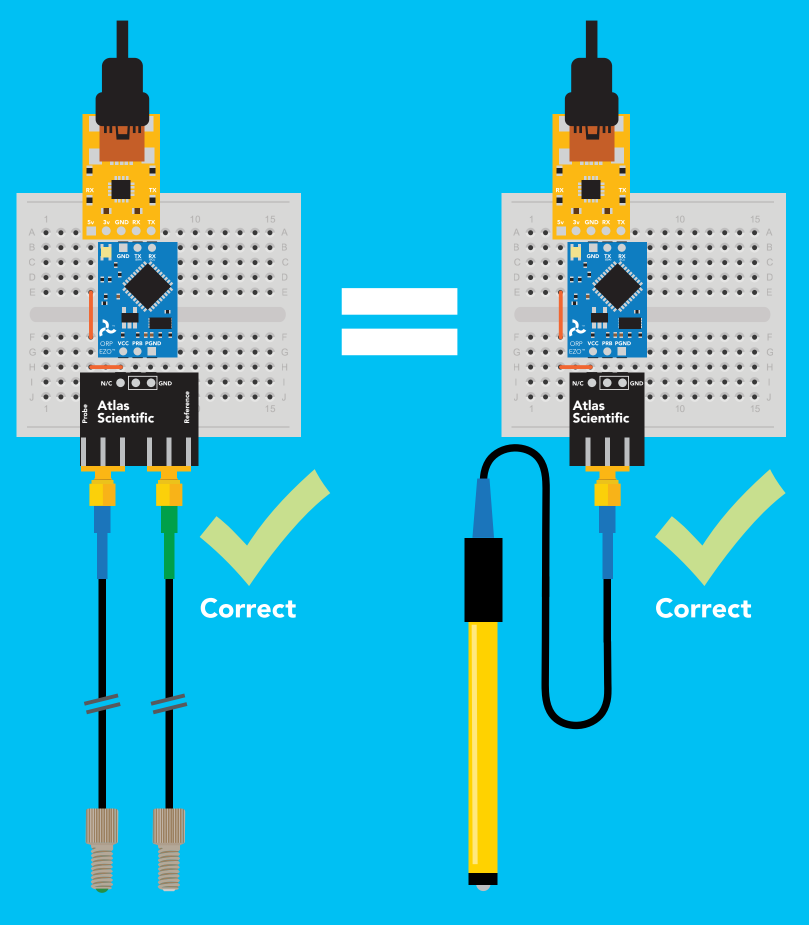
Reactivation of a dried probe

If your Atlas Scientific micro ORP or reference probe have been allowed to dry out for an extended period of time, it can be reactivated by placing the probe in a small amount ORP storage solution. Let the micro probe sit for 1 hour.





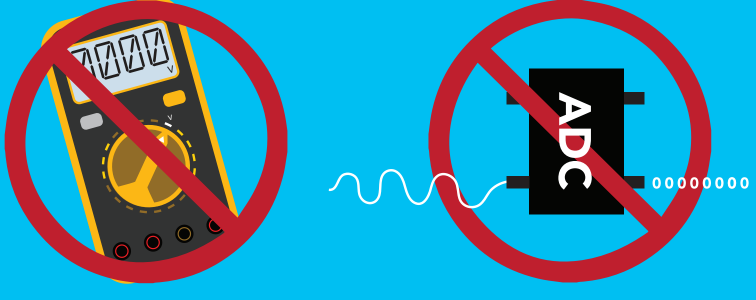
Example setup







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.



Result will Often read zero.

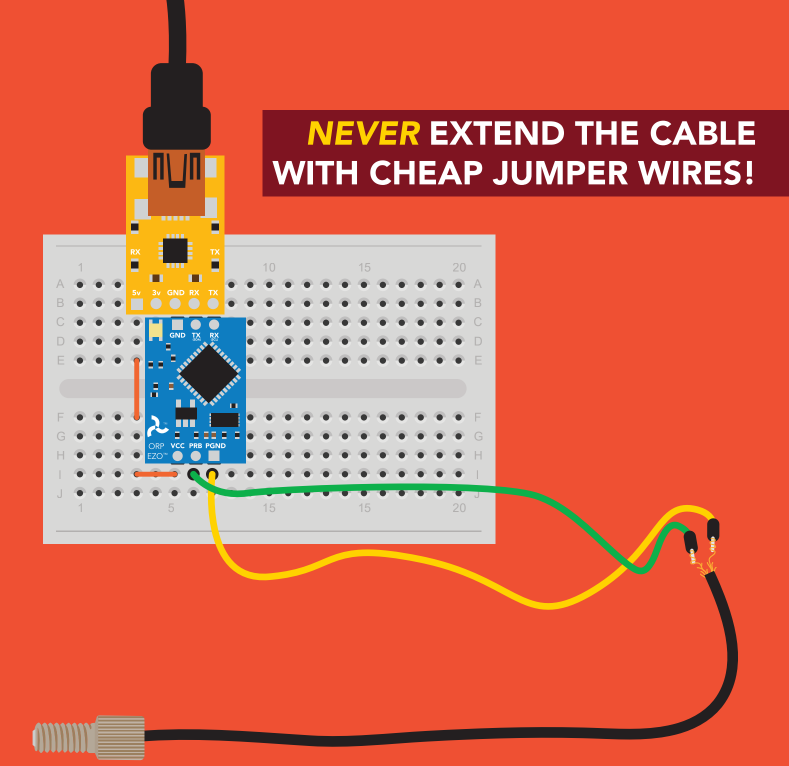
Result will Often read zero.

Improve response time

Vigorously stir the probe in the sample, calibration solution, or rinse solution. This action will bring solution to the probes surface quicker and improve the speed of response.







DO NOT CUT THE PROBE CABLE WITHOUT REFERRING TO THIS DOCUMENT!



Probe cleaning

Coating of the ORP bulb can lead to erroneous readings including shortened span. 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. A light bleach solution or even a 5 – 10% hydrochloric acid (HCl) soak for a few minutes, often removes many coatings. **Do not use abrasive materials on the ORP probe.**

