Ouick Start Guide

AquaLab Pre Water Activity Meter





The Setup

Congratulations on your new PRE Water Activity Meter. This guide will help you begin gathering data in just a few short steps. Place of in a sta

Place on level surface, in a stable environment*

*Optimal Temperature 25°C

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Plug in instrument with black power cord. Turn on by flipping the rocker switch on the back of the instrument.

3 15 MIN Let instrument warm up for 15 minutes.

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Wash hands and continue reading this guide during instrument warm up.

Pre-



Daily Verification-Step One

Primary Standard

1 While the instrument warms up, choose a verification standard from the trial bag of vials included with your instrument or in a box purchased separately. Choose one that is close to the water activity of the sample you are measuring. If you need help deciding which standard should be your primary standard please call AquaLab Customer Support at 509-332-5601.

Note: The trial bag contains two of each of the six types of standards we offer. You will need to order more standards for your range of product(s) if you haven't already.

- **2** Twist off the cap of the vial you have chosen as your primary standard and pour the contents into a sample cup.
- **3** After the instrument has warmed up for 15 minutes, place a sample cup into the sample drawer. Close drawer carefully to avoid spillage.
- **4** Then turn drawer knob from OPEN/LOAD to READ to start measurement.



Important!

The bag of lids is to cover samples to prevent moisture loss or gain-if you do not immediately test samples. Do not place a sample cup with a lid into the chamber.





Predictive Reading

A predictive reading shows on the screen after about 40 seconds. Reading is complete when your instrument '**beeps'** and the **LED blinks**. Instrument then displays the sample's final water activity reading and temperature.

Final Primary Standard Reading

Take two readings. The water activity readings should be within +/- 0.01 water activity of the given value for the verification standard. If you are using the 0.760 standard as your primary standard, it should measure between 0.75 and 0.77*. If your primary standard measures in spec, move on and determine your second verification standard. If not, clean the instrument and retry the standard. Dispose of sample cup.

*Accuracy of the AquaLab Pre is ±0.01 water activity.

Note: If you are using an instrument with a volatiles block because of volatiles in your products, your instrument is in spec if it measures between 0.745 and 0.775. The volatiles sensor for the Pre measures to ± 0.015 water activity.

Determine Second Standard



standard.

as your primary standard and

the 0.500 as your secondary

Email: support@aqualab.com Phone: 509-332-5601

primary standard.

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- **4** Locate a vial of the Secondary Verification Standard you chose from the bag of standards or in a separate box you've purchased.
- **5** Twist off the vial cap and pour the contents into a new sample cup.
- 6 Take a reading of the second standard by placing the sample cup into the chamber, closing the drawer, and moving the knob to the left (Read). Take two readings.



Dew Point Mode: If you are using the dew point block that comes standard with the Pre and the value of the second verification is within +/-0.01, it is safe to start testing your product(s).

Capacitance Mode: If you are using a volatiles-capacitance block in your Pre and the value of the second verification is within +/-0.015, it is safe to start testing your product(s).

Standard not measuring within spec: If the instrument doesn't measure within specifications, clean the chamber and retry. Contact AquaLab Customer Support at support@aqualab.com or 509-332-5601 if you need any assistance.





Ready! Sample Test

- 1 Place a sample of your product in a new sample cup.
- 2 Cover the bottom of the sample cup as much as possible.
- **3** If your product is larger than the cup, it will be necessary to make the product smaller to fit the sample cup.
- 4 Ensure the rim and outside of the sample cup are clean.
- 5 If you don't immediately test the sample, cover it with a lid to avoid moisture loss or gain.
- 6 Ensure sample temperature is within 4 °C of the instrument temperature.



Warning!Do not overfill the sample cup
(no more than half full)



sample.

The final reading will be displayed after the instrument Important! 'beeps' and the light flashes. The temperature displayed is the sample temperature. Use a new cup for each

Avoid tipping or moving the instrument with a sample in the chamber. This may contaminate the sensors.

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Maintenance

AquaLab offers an Annual Calibration Service which includes:

- Factory calibration.
- Firmware update.
- Thorough cleaning.
- Extended warranty.

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- New Cleaning Kit including all supplies needed for the coming year.
- Current calibration certificate to keep on file for auditing purposes.



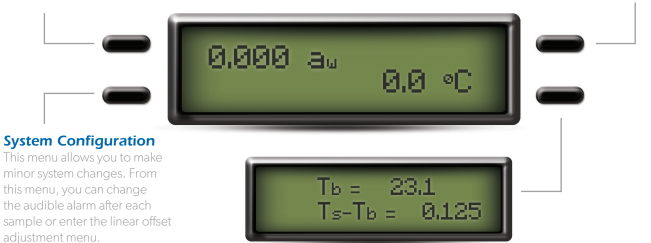
Screen Options

Continuous Normal Mode

See Section 5 in your Operator's Manual.

Select Language

English, German, French, Spanish, Italian, Swedish, Danish, Norwegian, Czech, Portuguese, Japanese, Polish, or Finnish.



Temperature Equilibration Screen

This menu allows you to view the temperature difference between your sample and the instrument when the drawer knob is in the OPEN/LOAD position.

Troubleshooting

Common Error Messages

Water activity readings are too high!

Sample temperature greater than 4 degrees Celsius above AquaLab sensor causes error.

Water activity readings are too low!

Sample water activity below about 0.03 displays aw < last stable value.

Samples taking too long!

See Section 8 for samples taking longer than five minutes for final aw reading.

Mirror contamination warning!

See Section 11 for "Mirror Contamination Warning" and cleaning instructions.





Additional Help? support@aqualab.com / 509-332-5601 7am-5pm (Pacific)

Data Management Software



Free 30 Day Trial of AquaLink software included with your AquaLab instrument. Includes Serial Cable to connect your instrument to your computer.

AquaLink 4

Make Your Data Meaningful

With AquaLink you can:

- Graph your data to analyze and investigate trends.
- Export it to Excel and other programs.
- Back up your data to a safe location.

Some additional benefits are:

- No need to write your readings down and struggle with transcription errors.
- Complete details of each reading are saved including temperature, date, time, and user.
- Easily share your data and make more informed decisions quickly.

Water Activity Education

Learn more about using water activity for your specific application.



Get everyone on your team certified for this instrument. Explore several free courses from Microbial Growth to Moisture Sorption Isotherms. www.aqualab.com/university

Complete moisture analysis with these AquaLab products:





Series 4 Water Activity Meter.



Water Activity Meter. **Temperature Control** (Between 15-50°C).



4TEV Water Activity Meter. Temperature Control (Between 15-50°C). Volatiles Sensor.



DUO Moisture Analyzer. Water Activity. Moisture Content.



VSA Vapor Sorption Analyzer. Dynamic & Static Moisture Sorption Isotherm generation.



Performance Verification Standards Boxes of 50 single use vials.



Sample Cups Fits all AquaLab instruments. Contains 500 cups per case.

Need supplies? Go to https://store.agualab.com



AquaLink 4 Data Management Software. Backup, graph, and share your data.

Water Activity Analysis



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