AquaLab TDL Water Activity Meter



AquaLab TDL is the only water activity meter in the world that isn't affected by volatiles.

Breakthrough Tunable Laser Technology

Precision laser beam measures the presence of water and only water.

■ Measure Any Sample

Unlike capacitance and chilled mirror sensors, the tunable diode laser is unaffected by volatiles.

Easier Cleaning

A sensor with no moving parts and a completely sealed sample chamber makes the AquaLab TDL more robust and easier to clean.



AquaLab TDL Benchtop Water Activity Meter

Measure the water activity of any sample with the **first water** activity sensor completely unaffected by volatiles.

Anyone, from a technician in the lab to an operator at the line, can measure water activity in 5 minutes or less to $\pm 0.003~a_w$ specifications.

How it Works

Put a 7.5 ml product sample in a disposable cup, seal the sample chamber lid over the sample, and wait for vapor equilibrium. At equilibrium, the relative humidity of the air in the sample chamber is equal to the water activity of the sample.

Tunable Diode Laser Sensor

The TDL's sensor measures the relative humidity of the air in the sample chamber by emitting a finely-tuned near-infrared laser beam across the headspace. Because water vapor has strong absorption bands in the near infrared (NIR), the sensor can measure the presence of water vapor in the headspace very precisely.

Unaffected by Volatiles

The beam of the laser, which is less than one nanometer wide, is specific for the commonly occuring isotope of water. Other vapor molecules, even including the vapor of different isotopes of water, do not affect the reading.

Read Any Sample

The sensor is powerful enough to measure the water activity of previously impossible to measure samples, including high concentration ethanol, even gasoline.

Speed and Accuracy

Measure water activity of any sample in 5 minutes or less with $\pm 0.003~a_w$ accuracy. The AquaLab TDL is the fastest, most precise water activity meter available.

Use (Almost) Anywhere

Water activity is temperature dependent. Internal temperature control lets you set a measuring temperature between 15° and 50° C and use the instrument anywhere—even outside a climate-controlled facility.

Robust, Easy to Clean

The sensor has no moving parts, and is housed in a fully-sealed sample chamber. The clamshell lid offers easy access to all parts of the sample chamber for cleaning.

Secure Data

AquaLab TDL stores time, date, and user information with every measurement and calibration, and can store up to 8,000 secure data points. Set up to 25 unique users and passwords to control access to data.

Use available AquaLink software to maintain compliance records and archives, run statistical analysis, and print reports for customers and decision-makers.

Learn More

Visit wateractivity.com to see how water activity can keep your products safe and your process lean.

AquaLab TDL

SPECIFICATIONS

Sensor type	Tunable Diode Laser Infared Temperature
Accuracy	± 0.003 a _w
Repeatability	± 0.001 a _w
Resolution	0.0001 a _w
Range	0.030 to 1.000 a _w
Sample Dish Capacity	7 ml recommended (15 ml full)
Measurement Time	Less than 5 minutes
Display	128x64 graphical interface
Temperature Control	25°C, other temperatures available upon request
Sample Temperature Accuracy	± 0.2°C
Sample Temperature Resolution	0.01°C
Test Result Memory	8,000 readings (each reading includes water activity moisture content, temperature, time, date, operator and sensor used.)
Program Identification	Alphanumeric; Programmable to display product name, lot, or product ID number

Warranty One year parts and labor

Case Material Lustran 433 (ABS) with fire retardant

(non-condensing)

Data Interface RS232A compatible, 8-data bit ASCII code, 9600 baud,

 $(11 \times 7.7.1 \times 5.1 \text{ in})$

no parity, 1 stop bit, cable included



- Free loaner service during warranty periood
- Free technical support
- Free application support over the life of the instrument

For Questions or a Quote

1-509-332-2756 sales@aqualab.com

www.aqualab.com/tdl



Copyright©2014 Decagon Devices, Inc. 2365 NE Hopkins Court. Pullman, Washington 99163. Printed in USA