WATER ACTIVITY METER AquaLab 4TEV

W Volatiles Sensor Measure samples with volatiles like propylene glycol without worrying about effects on the dew point sensor.

- Accurate —±0.003 a_w dewpoint±0.015 a_w capacitance
- " Veri able with independent salt standards.
- " Repeatable different users, different locations, same result.
- " Easy to use precise measurements with minimal training.

DEW POINT AND CAPACITANCE SENSORS IN ONE INSTRUMENT Simply Measure aw Even with Volatile Substances

sing dew point sensors to measure water activity is easy, fast, and accurate. But, volatile substances can interfere with good readings. The AquaLab 4TEV solves this problem by offering both dew point and capacitance water activity sensors on one instrument

Easy Switch

You can change between capacitance and dew point sensors before taking a reading. This is done in a menu on the AquaLab's screen, and takes about 5 seconds.

Test Volatiles Effects

A sample may contain an ingredient like glycerol that is volatile, but doesn't negatively effect the dew point sensor. Having both sensors allows you to know which samples could present a problem. Simply test if the readings are the same.

Uses in R&D

Many times R&D labs
are asked to test new
FORMULATIONS AND ÛAVORS
in the course of product
development. Having both
sensors on one instrument can
prepare your R&D group for
the wide variety of samples
they test. "



2365 NE Hopkins Court Pullman, Washington 99163 509-332-2756 www.wateractivity.com

AquaLab 4TEV Specifications

AquaLab 4TEV Dewpoint Water Activity Meter



Free technical and application support over the life of the instrument

Sensor Types

a. Chilled-Mirror Dewpointb. Infrared Temperaturec. Capacitance

Water Activity Accuracy

Chilled Mirror: ±0.003 a_w Capacitance: ±0.015 a_w

Water Activity Resolution

Chilled Mirror: 0.0001 a_w Capacitance: 0.01 a_w

Water Activity Repeatability

Chilled Mirror: ± 0.001 a_w Capacitance: ± 0.0003 a_w

Water Activity Range

Chilled Mirror: $0.030 a_w$ to $1.000 a_w$

Capacitance

 $0.0 \ a_w \ to 1.000 \ a_w$

Sample Dish Capacity

7 ml recommended (15 ml full)

Measurement Time

Less than 5 minutes

Display

128 x 64 pixel LCD display with backlighting

Temperature Control

15 to 50 °C (±0.2 °C)

Test Result Memory

8,000 readings (each reading includes water activity, temperature, time, date, operator, and sensor used)

Program Identification

Alphanumeric; Programmable to display product name, lot, or product ID number

Operating Environment

4 to 50 °C (39.2 to 122 °F) 0 to 90% Relative Humidity (non-condensing)

Universal Power

110 V to 220 V AC, 50/60 Hz Less than 0.4 amps

Data Interface

USB and RS232A compatible, 8-data bit ASCII code, 9600 baud, no parity, 1 stop bit, cable included

Case Dimensions

26.7 x 18.0 x 12.7 cm (11 x 7.1 x 5.1 in)

Case Material

Machined aluminum frame; Lustran 433 (ABS) with fire retardant

Weight

3.18 kg (6.9 lb)

Warranty

One year, factory parts & labor

Certifications

CE; AOAC Approved Method for Measurement of Water Activity, Part 11 Compliance

> ©2016 DECAGON PRINTED IN USA



2365 NE Hopkins Court Pullman, Washington 99163 509-332-2756 www.wateractivity.com