# 

# AquaLab PRE

- Accurate ±0.01 a<sub>w</sub>
- Verifiable with independent salt standards.
- Repeatable different users, different locations, same result.
- Easy to use precise measurements with minimal training.

# AFFORDABLE BENCHTOP WATER ACTIVITY Repeatable measurements, minimum maintenence.

The AquaLab Pre is a robust entry-level water activity meter with stripped down form, not limited function. It uses the same industry-standard primary a method you find in the top-of-the-line AquaLab Series 4TE. The Pre may look basic, but that's because all the good stuff is inside.

Minimum maintenance. Pre uses the dewpoint method a primary measurement of water activity. That eliminates the need for lengthy sensory calibration. Just a quick verification check and you're good to go.

Real water activity—FAST. Primary measurement allows Pre enjoy a distinctive advantage in speed. Pre delivers top-accuracy readings in five minutes or less—no need to sacrifice accuracy for speed.

Solid repeatability. Pre holds the sample at 25°C so

temperature fluctuations won't affect your readings. Water activity is temperature dependent; measuring at the same temperature every time assures consistency in your readings.

Reliable accuracy. Pre's dewpoint method and temperature-stable features mean good agreement between the Pre and the Series 4. Its basic 0.01 a w accuracy enables many of our customers to add water activity testing at the line, loading dock, or offsite facility.

Full range. Pre lets you measure over the whole range of water activities, 0.05 to 1.00 a<sub>w</sub>.



## LABCELL LTD

FOUR MARKS, ALTON, HAMPSHIRE GU34 5PZ TEL: ++44 (0)1420 568150 FAX: ++44 (0)1420 568151 e: mail@labcell.com www.labcell.com



### AquaLab PRE Specifications

### AquaLab PRE Dewpoint Water Activity Meter

Sensor Types a. Chilled-mirror dewpoint b. Infrared temperature

Accuracy ±0.01 a<sub>w</sub>

Resolution Chilled Mirror:  $\pm 0.001$  a<sub>w</sub>

Range 0.05 to 1.000 a<sub>w</sub>

Sample Dish Capacity 7 ml recommended (15 ml full)

Measurement Time Less than 5 minutes

Display 20 x 2 alphanumeric display with backlighting

Temperature Control 25°C

Sample Temperature Accuracy  $\pm 0.2^{\circ}C$  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 RS232A compatible, 8-data bit ASCII code, 9600 baud, no parity, 1 stop bit

Case Dimensions 24.1 x 22.9 x 8.9 cm

Case Material Powder painted aluminum

Weight 3.2 kg

Warranty One year, parts & labor

Certifications CE; AOAC Approved Method for Measurement of Water Activity,





LABCELL LTD

FOUR MARKS, ALTON, HAMPSHIRE GU34 5PZ TEL: ++44 (0)1420 568150 FAX: ++44 (0)1420 568151 e: mail@labcell.com www.labcell.com





