# **HygroBug**<sup>™</sup> Operating Instructions

#### What's included:

HygroBug, battery, lanyard, calibration certificate, and this instruction card. **How to operate:** 

HygroBug is an ambient temperature and humidity thermometer, primarily used to track temperatures and humidity over time. It is not an instant-read thermometer.

- · To power on HygroBug, press power button once.
- To activate backlight, press power button. Backlight stays on for 10 seconds.
- To power off HygroBug, press and hold power button for 5 seconds.
- While HygroBug is on, press the power button twice—MAX temperature and humidity will show in the display. Press power button again—MIN temperature and humidity will show in display.
- To reset MAX/MIN, turn HygroBug off and on again.
- To switch from °F to °C, press and hold power button for 5 seconds upon start up.

### Sensor Care:

Avoid exposure to harmful chemicals/materials and submersion in water.

## To Change Battery:

 Replace with 3-volt, CR2032 button cell battery. Use a phillips screwdriver to open the battery cover on the bottom. Install the battery according to the correct polarity, positive side up, sliding the battery under the metal clip. Reattach the battery cover.

> For service or warranty: 385-330-0591 techsupport@thermoworks.com



#### **SPECIFICATIONS**

Temperature Range -13 to 122°F (-25 to 50°C)

Temperature Accuracy ±0.9°F (±0.5°C)

Humidity Range 0–99% RH

Humidity Accuracy ±3% RH

Resolution 0.1°/1%

Water Resistance IP66

**Battery** 3 volt, type CR2032 or equivalent x 1 piece **Display** 0.6 H x 2 W inches (15 H x 50 W mm)

Product Size 3.74 W x 1.06 H x 0.78 D inches

(95 W x 27 H x 20 D mm)

Operating Range -13 to 122°F (-25 to 50°C)



www.thermoworks.com 741 E. Utah Valley Dr. American Fork, UT 84003