Traceable[®] Thermohygrometer with Clock

Monitor temperature, humidity, and time simultaneously, at a glance

All three parameters are displayed on screen, all the time, so you can log conditions without putting down your clipboard

Staff onboarding is a breeze with an enhanced, more intuitive user experience including large buttons, high-contrast text, and purposeful design

Reduce upkeep with boosted battery power and interior tech upgrades for higher performance



Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com

Traceable[®] Thermohygrometer with Clock

- Features Min/Max memory, which is easily cleared at the beginning of each process
- Maintain compliance; includes NIST-traceable certificate from our A2LA accredited (1750.01) calibration laboratory
- Goes anywhere, whether magnetically mounted or set on the benchtop with built-in kickstand

Clock displays AM/PM or 24-hour military time to the exact minute with

±0.01% accuracy. Noting changes is easy with triple display. Internal sensors make it ideal for use in hoods, storerooms, cleanrooms, incubators, drying chambers, and environmental cabinets.

Temperature range is 32.0 to 122.0°F (0.0 to 50.0°C); resolution is 0.1° and accuracy is \pm 1°C. Relative humidity range is 20 to 90%; resolution is 1% RH and accuracy is \pm 5% RH mid-range, otherwise 8%. At the touch of a button, memory recalls highest and lowest temperature and humidity readings. Permits monitoring conditions overnight, on weekends, or any time period.

24.6 c NAX 38.9 MR 20.3 43.7% H3.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7% H43.7%H43.7% H43.7% H43.7% H43.7%H43.7% H43.7% H43.7%H43.7% H43.7% H43.7%H43.7% H43.7%H43.7% H43.7%H43.7% H43.7%H43.7% H43.7%H43.7% H43.7%H
select Clear/ revert

Description	Power	Dimensions (L x W x H)	ltem number
Thermohygrometer	One AAA battery	4.25" x 2.25" x 0.5" (10.8 x 5.7 x	56000-1
with clock	(included)	1.3 cm)	0

Traceable® products have an individually numbered Traceable® Certificate that assures accuracy from our ISO/IEC 17025:2017(1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement. Each product goes through an intense vetting process before it can carry the Traceable name, saving you both time and money by not having to calibrate separately. Easily change batteries without having to remove unit from wall Convenient kickstand flips open for benchtop use

E



Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com