

Specifications HI9564 HI9565 0,0 to 100,0 % RH Range RH Resolution 0.1 % RH ±2.5 % RH (0 to 90 % RH); ±3.5 % RH (90 to 100 % RH); Accuracy Range -20.0 to 60.0°C / -4.0 to 140.0°F Dewpoint Resolution 0.1°C/0.1°F Temperature (HI9565 only) ±2°C /±4°F (50 to 85 % RH and Accuracy 15 to 40°C); ±4.5 °C /±9 °F (outside) -10.0 to 60.0°C / 14.0 to 140.0°F Range 0.1°C / 0.1°F Temperature Resolution ±0.4 °C / ±0.8 °F Accuracy Probe HI706023 RH/temperature probe Battery Type / Life 1.5V AAA / 10,000 hours of continuous use User selectable: after 8 minutes, 60 minutes or disabled Auto-off Additional Specifications 0 to 60 °C (32 to 140 °F); 98 % RH non-condensing Environment Dimensions 154 x 63 x 30 mm (6.1 x 2.5 x 1.2") Weight 196 g (6.91 oz.) Ordering HI9564 and HI9565 are supplied with HI706023 RH/temperature probe, Information 1.5V AAA batteries (3) and instruction manual.

HI9564 · HI9565

Thermohygrometers

with Dew Point and Calibration Data-Logging Probe

- Simultaneous RH and temperature measurements on a large, dual-line LCD display
- Selectable temperature unit (°C or °F)
- HI706023 dedicated temperature and RH probe with electronic sensor



- · Quick connect probe
- Battery life indication and low battery detection
- Keystroke confirmation tone
- Auto-off function
- Waterproof casing IP67
- MIN, MAX value and HOLD indicator
- Stability indicator

HI9564 and HI9565 are portable thermohygrometers designed to measure temperature and Relative Humidity (RH).

H19565 presents the added advantage of being able to calculate the dew point from the temperature and RH.

To ensure maximum protection against the effects of humidity and condensation, the instruments are housed in a rugged, water-resistant casing.

The temperature and RH probe is a "smart probe" which consists of a factory calibrated electronic sensor which requires no user calibration.

Our "smart probes" will work with any of our meters without the need to recalibrate as the electronic sensor tracks the performance and stores the calibration history directly onto the probe.

