





35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

HM34 Pocket Size Relative Humidity Meter



The Vaisala HUMICAP® Hand-Held Humidity and Temperature Meter HM34 provides accurate spot checks of humidity and temperature.

The Vaisala HUMICAP® Hand-Held Humidity and Temperature Meter HM34 provides a fast and convenient way to accurately spot-check relative humidity and temperature.

Fast and easy-to-use

In measurement mode, the extendable probe just slides out. Normally, measurement takes only a few seconds. The HM34 meter includes a HOLD button which allows the user to retain an RH or T measurement until it has been noted or recorded.

If no buttons are pressed for three minutes, the unit automatically switches itself off. This automatic POWER-OFF function prevents the possibility of accidental discharge of the HM34's battery.

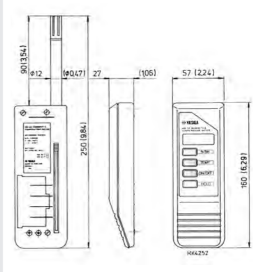
After the measurement is completed, the probe is slid back into the meter casing. Between spot checks, the meter is normally stored in its carrying case.

Features/Benefits

- Ideal for spot checking humidity levels
- Measurement range 0 ... 100 %RH
- Fast response with ±2% accuracy
- Temperature measurement range -20 ... +60 °C (-4 ... +140 °F)
- · Lightweight, pocket-sized
- Incorporates Vaisala HUMICAP® Sensor that provides high accuracy, excellent long-term stability, neglible hysteresis, and insensitivity to dust and most chemicals
- Extendable probe
- Automatic POWER-OFF
- Available in either °F or °C
- NIST traceable (certificate included)
- · Each unit comes with a 9V battery, attached probe, 0.2 µm protective membrane filter and a carrying case

Dimensions

Dimensions in mm (inches).



Technical Data

Relative humidity

0 ... 100 %RH Measurement range ±2% (0 ... 90 %RH) Accuracy ±3% (90 ... 100 %RH) Resolution 0.1 %RH Temperature dependence ±0.04 %RH/°C HUMICAP®H thin film capacitive sensor Sensor type Response time (90%) 15 s with membrane filter 5 s with plastic grid

Temperature

Range	-20 +60 °C (-4 +140 °F)
Accuracy	±0.3 °C (±0.54 °F)
Resolution	0.1 °C (0.1 °F)
Temperature dependence	±0.02 °C/°C (±0.02 °F/°F)
Sensor	Pt 100 IEC 751 1/3 Class B

General

Display Push-button hold of displayed value Hold function Power supply Battery operation time Automatic POWER OFF after 3 minutes, unless HOLD is activated Operating temperature range -20 ... +60 °C (-4 ... +140 °F) Housing Sensor protection standard plastic grid, part no. 6221 optional sintered filter 133 mm, part no. 0195 180 g with battery Weight Ordering Information HM34C with °C temperature reading with °F temperature reading HM34F Electromagnetic compatibility Complies with EMC standard EN61326-1,

Portable Equipment

3 1/2 digit LCD

ABC plastic