



HM44 Concrete Humidity Measurement System



The HM44 Kit provides an easy and reliable solution for bumidity measurements in structural material.

Excess moisture in structures can cause problems and economical losses. In new construction, the tight time schedule may not allow enough time for structures to dry completely. Later, excess moisture can cause surface deterioration, room air impurities, and in severe cases – mold. These problems often lead to expensive repairs.

Moisture measurements save time and money

Measuring the moisture ensures that the structure is dry enough before starting the next construction phase. Accurate moisture measurement optimizes the construction schedule and decreases the probability of future repairs while the project is under warranty and beyond.

In renovations, accurate moisture measurement helps detect the actual source of the moisture and the scope of the damage.

Reliable bore-hole measurement method

Measuring relative humidity in a structural material such as concrete is a clear indication of whether the material is dry enough.

The HM44 Kit is ideal for measuring humidity in concrete. First, a hole is bored at the required depth, cleaned out, and a plastic sleeve inserted. At this point, the probe can be pushed into the sleeve and sealed. The material at the bottom of the hole releases humidity into the space around the probe until equilibrium is reached. The HMI41 Indicator can then be connected to the probe cable and a reading taken. Alternatively, the sleeve can be plugged after insertion.

When the humidity in the hole has reached equilibrium, the probe is inserted and left to stabilize for a short time before a reading is taken. The supplied cover protects the probe on

Features/Benefits

The HM44 Kit is the ideal solution for measuring humidity in structures such as concrete. The HM44 Kit includes the following parts:

- HMI41 Indicator with batteries
- HMP44 RH & T Probes
- Protective cover with lid, 3 pcs (19268HM)
- Rubber plugs, 12 pcs (19267HM)
- Plastic sleeves, 12 pcs (19266HM)
- Carrying case
- NIST traceable (certificate included)

the construction site and against the effects of the ambient conditions.

Concrete dries unevenly and is usually drier on the surface. A surface measurement alone may give misleading information. The sleeve enables measurements to be made at the correct depth, thus giving a true picture of the humidity in the concrete.

Measures in fresh concrete

The HM44 also measures humidity in fresh concrete. The advantage being that you do not have to drill the concrete. The sleeves are easily and quickly installed in the fresh concrete. When floor heating elements/water tubing are used, the measurements can be done without breaking the pipes.

VAISALA HM44 HUMIDITY

Technical Data

HMP44 Probe

Relative humidity 0...100 %RH Measurement range Accuracy 0...90 %RH ±2 %RH 90...100 %RH ±3 %RH Typical long-term stability in air better than 1 %RH/year Response time (90%) at +20 °C in still air 15s Typical response time when the concrete and the probe are in the same temperature (stabilized hole) 30 min Humidity sensor HUMICAP® 180

Temperature

Measurement range $\begin{array}{ccc} -20...+60 \text{ °C} \\ \text{Accuracy at } +20 \text{ 0C} & \pm 0.4 \text{ °C} \\ \text{Temperature sensor} & \text{Pt } 1000 \text{ IEC } 751 \text{ } 1/3 \text{ Class B} \\ \end{array}$

General

Operating temperature range for electronics -40...+60 °C Sensor diameter 12 mm Cable length 0.3 m Probe length 69 mm Housing material ABS plastic Housing classification **IP65** membrane filter 17039HM Sensor protection Bore hole diameter 16 mm Measurement depth min. 30 mm, max. 90 m

HMI41 Indicator

Maximum error caused by the indicator at +20 °C humidity ±0.1 %RH temperature ±0.1 °C Calculated quantities dewpoint temperature, absolute humidity, wet bulb temperature, mixing ratio Resolution 0.1 %RH/0.1 °C 4 batteries, type IEC LR 6 Power supply Battery operation time (alkaline batteries) 72 h continuous use Operating temperature range -20...+60 °C Operating humidity range 0...100 %RH non-condensing

Storage temperature range -40...+70 °C
Display two line LCD
Housing material ABS plastic
Housing classification IP53

(with connectors blocked)

General

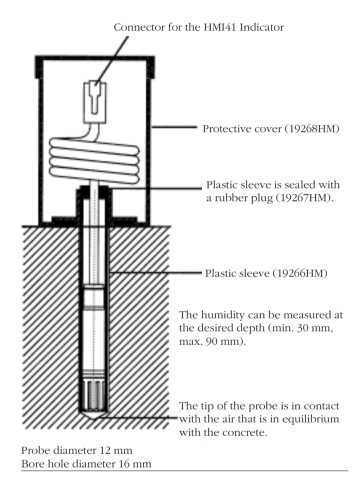
Weight (incl. batteries)

Other probes to be used with the HMI41 Indicator for the measurement of humidity in materials:

HMP42 23.5 cm probe, diameter 4 mm HMP44L as HMP44 but with a 2.7 meter cable HMP46 320 mm tube of stainless steel, diameter 12 mm

Complies with EMC standard EN61326-1:1997 + Am1:1998; Portable Equipment.

Installation of the HM44 Set



 $HUMICAP^{\circledast}$ is a registered trademark of Vaisala. Specifications subject to change without prior notice. @ Vaisala Oyj