

THE V1-D4 PROFESSIONAL

SUBSTRATE MOISTURE DETECTION MADE EASY



UNIVERSAL HYGROMETER V1-D4 PROFESSIONAL

#71053

Universal Hygrometer V1-D4 Professional

- Designed for moisture measurement of subfloors
- Non-invasive moisture test method with high measuring accuracy
- Easy to use
- Real-time display of the measured values on the easy-to-read display
- RF-Measurement possible by additional air sensor
- Suitable for preliminary testing of the readiness of building materials for covering during CM measurements

Constraints:

The V1-D4 meter cannot detect and measure moisture over electrically conductive materials such as sheet metal coverings, ethylene propylene rubber coverings, or wet surfaces. In addition, it is not suitable for measuring concrete floors with ground coverings such as wood.

Technical Data

Dimensions: 147 x 89 x 33 mm, power supply: Battery, 2 x AA 1.5 volts,
Display: black and white with backlighting, resolution 128 x 64 pixels,
Operating temperature range: 5 °C up to 40 °C,
Available scales for substrates: Concrete, Cement, Anhydrite,
Relative scale, IR surface temperature sensor, 15.3 scale/digits

Scope of delivery

Hygrometer V1D4 Professional, climate sensor CS-06, 10x sealable sleeves for climate sensor, pinhead measuring electrode PP-05, stone drill 10mm, brush, transport case with inlay



ACCESSORIES MOISTURE METER V1-D4 PROFESSIONAL

Impact electrode PP-05

For moisture measurement of wood

#73772



Climate sensor CS-06 with cable

For determination of temperature, humidity and dew point

#73773



Hose for climate sensor

As a closure for the borehole for measuring the relative humidity in concrete (RFT/ KRL method) PU 10 pcs.

#73775



Drill Bit 10mm

Stone drill 10mm

#163087



WOLFF | A brand of Uzin Utz Group

Uzin Utz Tools GmbH & Co. KG • Ungerhalde 1 • 74360 Ilsfeld
Tel. + 49 7062 91556-0 • Fax + 49 7062 91556-44
E-Mail tools@uzin-utz.com • Internet www.wolff-tools.de

