

MultiWet-Finder Plus



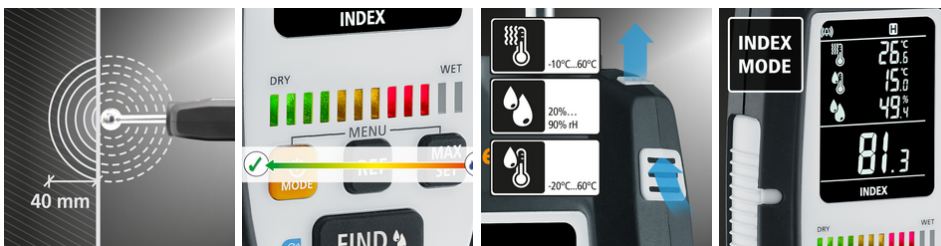
Electronic material moisture measuring device for locating and evaluating moisture distribution and moisture damage in walls, floors and ceilings

This electronic material moisture measuring device provides non-destructive location and evaluation of moisture distribution in walls, floors and ceilings. Leakage locators can quickly provide an overview of the severity and distribution of the damage in a building during a survey of the damaged area. Measuring the moisture in the damaged area allows users to compare the index value with a reference value which has been measured at a point where there is no moisture damage. Conclusions can then be drawn on which areas of the building are affected by moisture and to what extent.

- Easy detection and evaluation of moisture distribution in walls, floors and ceilings
- Quick overview of the extent and severity of moisture damage as part of a building survey
- Material parameters for cement screed, anhydrite screed, and concrete in CM % or mass %
- Efficient location of the area in the building with most significant moisture damage
- Non-destructive, capacitive measuring process
- Easy-to-read display with reference, maximum and index value

TECHNICAL DATA

Measured Variable	Moisture content of material (capacitive) Humidity Ambient temperature Dew point temperature
Mode	Index Building materials Reference
Measuring Range Ambient Temperature	-10°C ... 60°C
Accuracy Ambient Temperature	± 1°C
Measuring Range Humidity (Relative)	20% ... 90%
Accuracy (Absolute) Humidity (Relative)	20% ... 80% (± 3%) <20% and >80% (± 5%)
Measurement Range Dewpoint Temperature	-20°C ... 60°C



SCOPE OF DELIVERY

