



DampMaster Compact Plus



Professional material moisture device with Digital Connection interface

The DampMaster Compact Plus is ideal for determining moisture levels quickly. The measuring instrument provides information about the moisture and dryness levels of the material. High measuring accuracy can be achieved thanks to material-specific measurements. All relevant information is shown simultaneously on the easy-to-read display. The measured data can easily be transferred using the Digital Connection interface.

- Fast and precise measurement of wood and building moisture
- Simple transfer of measured data through Digital Connection interface to mobile phone for MeasureNote app
- High measuring accuracy thanks to selectable material groups and material-specific measurements
- Practical simultaneous display of all relevant information on a clearly arranged display
- Quick localisation of moisture using comparative measurements
- Simple testing of the measuring instrument using reference measurement through the protective cap
- Automatic and manual temperature compensation: measuring device adapted to temperature of material to be measured
- Measuring spikes can be replaced
- Auto power off



TECHNICAL DATA

Measured Variable	Moisture content of material (resistive) Ambient temperature
Mode	Wood (3 groups) Building materials (8 materials) Index Test
Measuring Range Ambient Temperature	-10°C ... 50°C
Accuracy Ambient Temperature	± 2°C
Measuring Range Wood	Wood group A: 4.6% ... 91.6% Wood group B: 6.1% ... 103.6% Wood group C: 3.0% ... 79.2%
Accuracy (Absolute) Wood	± 1% (5% ... 30%) ± 2% (<5% and >30%)
Measuring Range Building Materials	Anhydrite screed (AE, AFE): 0% ... 29.5% Concrete C12/15: 0.7% ... 3.3% Concrete C20/C25: 1.1% ... 3.9% Concrete C30/C37: 1.4% ... 3.7% Gypsum plaster: 0.1% ... 38% Limestone, bulk density 1.9: 0.8% ... 12.7% Cellular concrete (Hebel): 2.2% ... 171.2% Cement screed without

SCOPE OF DELIVERY



Item No. 082.321A GTIN (EAN) 4021563699858 SU 2