0

Rear of device

MATERIAL MOISTURE METER



HIGHLIGHTS:

- Moisture display in percent
- Acoustic/visual moisture assessment
- 18 characteristics for wood / building materials
- 2 selectable measuring depths
- for wood and building moisture

GMK 100

Item No. 600105

Wood and building moisture meter

GENERAL:

The GMK 100 is a capacitive material moisture meter with direct moisture display in percent and is therefore ideal for home and craft. Depending on the application, either the material moisture u (related to the dry mass) or the water content w (related to the total wet mass) can be displayed.

The measurement is made using a measuring plate on the back of the device. The measuring depth can be changed with a switch on the side. With the help of measurements at different measuring depths, a statement can be made as to whether, for example, the material is already drying or whether it is a matter of surface moisture.

APPLICATIONS:

Moisture measurement and evaluation of wood, concrete, screed, plaster, etc.

TECHNICAL SPECIFICATIONS:

Display:	2 displays: characteristic curve and measured value, in % material moisture or in % water content, background lighting
Moisture evaluation:	
Visually:	Evaluation of the moisture in 6 levels from WET to DRY
Acoustically:	Веер
Measuring depths:	10 mm and 25 mm
Characteristic curves:	18 material characteristics for wood (with extensive wood species allocation table) and common building materials; Additional reference characteristic (rEF) for high-resolution relative measurements.
Working temperature:	-5 + 50 °C (material not frozen)
Storage temperature:	-25 + 70 °C
Power supply:	9 V battery
Battery life:	max. 2000 h without lighting
Electricity lighting:	approx. 2.5 mA (auto-off)
Housing	Made of impact-resistant ABS, membrane keyboard, transpar- ent panel
Dimensions:	approx. 106 x 67 x 30 mm (H x W x D)
Weight:	approx. 145 g (ready for use)
Scope of delivery:	Device, battery, test report, operating instructions

ACCESSORIES OR SPARE PARTS:

PW 25 Item No. 601368

Testing probe to control the device



MATERIAL MOISTURE METER



HIGHLIGHTS:

Rear of device

- Moisture display in percent
- Acoustic/visual moisture assessment
- 14 characteristic curves for wood/GRP
- 2 selectable measuring depths, for caravan & boat
- Search mode for quickly finding moisture pockets, etc.

GMK 210

Item No. 600107 Material moisture meter for caravans and boats

GENERAL:

The GMK 210 is a capacitive material moisture meter with a direct moisture display in percent and is therefore ideal for caravans and mobile homes, boats, etc Depending on the application, either the material moisture u (based on the dry matter) or the water content w (based on the wet Total mass) are displayed. The measurement is made using a measuring plate on the back of the device. The measuring depth can be changed with a switch on the side. With the help of measurements at different measuring depths, a statement can be made as to whether, for example, the material is already drying or whether it is a matter of surface moisture.

APPLICATIONS:

Moisture measurement and evaluation of wood and GRP (glass fiber reinforced plastic)

TECHNICAL SPECIFICATIONS:

2 displays: characteristic curve and measured value, in % material moisture or in % water content, background lighting	
Evaluation of the moisture in 6 levels from WET to DRY	
Веер	
10 mm and 25 mm	
14 material characteristics for wood (with extensive wood species allocation table) and GRP (glass fiber reinforced plastic) insulating materials, e.g. styrofoam; Additional reference characteristic (rEF) for high-resolution relative measurements.	
-5 + 50 °C (material not frozen)	
-25 + 70 °C	
9 V battery	
max. 2000 h without lighting	
approx. 2.5 mA (auto-off)	
Made of impact-resistant ABS, membrane keyboard, transparent panel	
approx. 106 x 67 x 30 mm (H x W x D)	
approx. 145 g (ready for use)	
Device, battery, test report, operating instructions	
ACCESSORIES OR SPARE PARTS:	

PW 25 Item No. 601368 Check cube

