

# Feuchtemessgerät

## Bedienungsanleitung



Durch das kapazitive Messverfahren lässt sich die Feuchtigkeit in Beton, Holz, Estrich und vieler weiterer Baustoffe ohne Beschädigung oder Zerstörung messen.

## Technische Merkmale

- Zeigt den Feuchtigkeitsgehalt der Materialien schnell an
- Eindringtiefe ca. 20-40mm.
- Batterieentladungsanzeige
- Automatische Abschaltung
- MAX-/MIN-Funktion
- Mess- und Haltefunktion
- LCD-Anzeige mit weißer Hintergrundbeleuchtung

## Technische Daten

Technische Daten:	
Sensortyp:	Metall-Sphäroid
Messbereich:	0 - 100
Max Auflösung:	1
Batterie :	9V-Batterie
Abmessungen:	180 mm × 45mm × 35mm

Gewicht: 180g

## Beschreibung der Frontseite



- ① Sensor/Messkugel
- ② MAX-/MIN-Taste
- ③ LCD-Anzeige
- ④ Einschalt-/Ausschalttaste
- ⑤ Hintergrundbeleuchtungstaste
- ⑥ MEAS-Taste
- ⑦ Batteriedeckel

## Tastenfunktion

### **Ein-/Aus-Taste**

Schaltet das Messgerät ein oder aus.

### **MEAS-Taste**

Das Gerät beginnt mit dem Messen nach Drücken der MEAS-Taste. Wenn Sie die Taste loslassen, erscheint das Anzeigesymbol “HOLD” auf dem LCD-Display und zeigt somit an, dass der aktuelle Messwert festgehalten wird.

### **MAX-/MIN-Taste**

Während der Durchführung von Messungen drücken

Sie die MAX-/MIN-Taste und das ‘MAX’-Symbol erscheint auf dem LCD-Display. Das Messgerät beginnt den MAX-Wert zu messen. Drücken Sie erneut die Taste, das ‘MIN’-Symbol erscheint auf dem LCD-Display und das Messgerät beginnt den MIN-Wert zu messen. Drücken Sie zwei Sekunden lang die MAX-/MIN-Taste, um diesen Modus zu verlassen.

### **Hintergrundbeleuchtungstaste**

Schaltet die Hintergrundbeleuchtung ein oder aus.

### **Gebrauch**

Halten Sie das Gerät so, dass Ihre Hände nicht in der Nähe der runden Messsonde sind. Drücken Sie die Taste “MESA” und halten Sie die Kugel auf die zu messende Oberfläche. Kugel und Messfläche sollten sich berühren. Immer senkrecht zur Oberfläche messen, Randbereiche(Winkel) meiden.


Sobald Metall in Baustoffen vorhanden ist, kann es zu Fehlmessungen kommen.

Nachfolgende Informationen dienen als Hinweis. Das Instrument ist ein Indikator zur schnellen Messung.

### **Baustoffe:**

<b>Gips</b>	<b>0..35</b>	<b>trocken</b>
	<b>36..60</b>	<b>halbtrocken</b>
	<b>61..100</b>	<b>feucht</b>
<b>Zement</b>	<b>0..25</b>	<b>trocken</b>
	<b>26..50</b>	<b>halbtrocken</b>
	<b>51..75</b>	<b>feucht</b>
	<b>Über 75</b>	<b>nass</b>

### **Batteriewechsel**

Wenn das Symbol “  ” auf der LCD-Anzeige erscheint, wechseln Sie bitte die Batterie. Öffnen Sie das Batteriefach und ersetzen Sie die leere Batterie durch eine neue.



# Moisture Meter

## Instruction Manual





The NON-Contact Moisture Meter is an electronic dampness indicator with a measuring process working on the principle of high frequency measurement. The instrument is used for non-destructively tracing dampness in building materials of all kinds as well as for detecting damp distribution in walls, ceilings and floors. It is particularly suitable for pre-testing the readiness of building materials for covering prior to CM measurement.

## Features

- Quickly indicate the moisture content of

materials

- Depth of penetration about 20-40mm.
- Low battery indication
- Auto Power Off
- MAX/MIN Function
- Measure and HOLD Function
- White Backlit LCD Display

## Specification

Specifications:
Sensor Type : metal spheroid
Measuring Range: 0 to 100
Max Resolution: 1
Battery : 9V battery
Dimensions : 180 mm × 45mm × 35mm
Weight: 180g

Adjustment

The instrument is calibrated fully electronically and readjustment is not necessary.

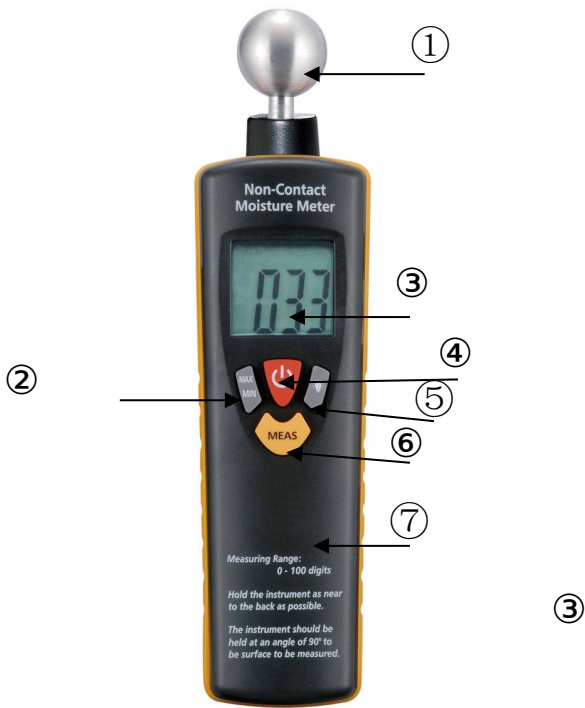
#### Safety remarks

There is a risk of injury if the metal ball comes into contact with live parts. Do not use the instrument in the immediate vicinity of older equipment or equipment equally sensitive to high frequencies (e.g. functioning medicinal equipment). Use the instrument only for measuring the dampness in hardened building materials by bringing the ball into contact with the surface.

#### Instrument Check

Hold the instrument as near to the back as possible. Press the "MESA" button and hold the instrument with the ball in the air. The displayed value must be between -5 and +5.

## Front Panel Description



① Metal Ball

② MAX/MIN Button

③

④

⑤

⑥

⑦

- ③ LCD Display
- ④ Power ON/OFF Button
- ⑤ Backlight Button
- ⑥ MEAS Button
- ⑦ Battery Cover

## Button Function

### **Power Button**

Turn the meter power ON or OFF.

### **MEAS Button**

Press the MEAS button, the instrument will start measuring. Release this button the “HOLD” icon will appear on the LCD indicating that the current reading is being held.

### **MAX/MIN Button**

When taking measurements, press MAX/MIN Button, the ‘MAX’ icon will appear on LCD display and the meter will begin keeping track of MAX value. Press the button again, ‘MIN’ icon will appear on LCD display and the meter will begin keeping track of MIN value. Press MAX/MIN button for two seconds to exit this mode.

## **Backlight button**

Turn the backlight on or off.

## **Operation**

Hold the instrument as near to the back as possible. Press the “MEAS” button and use the ball to scan the surface under investigation. The ball must be in firm contact with the material. To obtain the best results, the instrument should be held at an angle of  $90^\circ$  to the surface to be measured.

### **Note:**

Do not take measurements on metallic linings!

In corners or recessed areas a distance of ca.8-10 cm from the edge/recess must be maintained.

If there is any metal in substructure(constructional steel,channels, pipes,plaster rails,etc.) and with normal coverings, the display jumps to ca. 50 digits for otherwise dry surroundings.

It is only possible to reach a conclusion about the absolute dampness in wt-% or the dampness in CM-% if the normal drying out process has taken place(e.g not during or shortly after the use of drying agents or heat guns). If there is not a roughly normal variation in

dampness between the surface and the interior ,too low a measured value may be indicated.

The raw density of the material being measured has a noticeable affect. Basically,the value displayed with dry and damp building materials increases correspondingly with increasing raw density.


The values given in the table below are indicative and non-binding.Please bear in mind, when evaluating the measured value displayed on the NON-Contact Moisture Meter with respect to the material, that it is not a dampness measurement qualified to VOB or the relevant specialsit regulations.

All information and tables in these operating instructions concerning permissible or common dampness conditions in practice as well as the general definition of terms are taken from the technical literature. The manufacturer of the instrument can thus not give any guarantee for the correctness of this information.The conclusions to be drawn from the result of measurements by each user depend upon the individual circumstances and his experience gained from professional practice.

**Construction material:**

<b>Gypsum</b>	<b>0..35</b>	<b>dry</b>
	<b>36..60</b>	<b>half-dry</b>
	<b>61..100</b>	<b>wet</b>
<b>Cement</b>	<b>0..25</b>	<b>dry</b>
	<b>26..50</b>	<b>half-dry</b>
	<b>51..75</b>	<b>wet</b>
	<b>above 75</b>	<b>all wet</b>

### **Battery replacement**

If the icon “  ” appears on the LCD display, it indicates that the battery should be replaced. Open the battery case and replace the exhausted battery with new battery.



