

**Three instruments in one:
for complete diagnosis of
moisture in buildings.**



- ➔ **Moisture meter and thermo**
- ➔ **Detects moisture by radio frequency, measures by contacting the two electrodes**
- ➔ **Measures relative humidity, ambient temperature and dew point**



Humitest® MMS comes with a surface temperature sensor for measuring condensation and heat bridges.



The Insulated deep wall probes supplied with Humitest® MMS are for measuring low lying moisture.

TECHNICAL FEATURES

Weight (g)	300
Dimensions (L x l x H en mm)	180 x 70 x 45
Display	LCD
Programmable auto off	Yes
Batteries	2 X 1.5V (AA)
Presentation	Pouch

MOISTURE METER MODE

Radiofrequency	0 – 1000 (relative) up to 19mm deep
Resistivity (calibration)	Wood: de 8 to 99 % H ₂ O - 1 scale - Over 150 commonly used species - Correction using calibration chart provided Non-conductive materials: 7 to 99 % HBE Readings over 30 % are relative

THERMO HYGROMETRIC / SENSOR MEASUREMENT

Hygrometry	41 - 98 % HR: ± 1.75 % 30 - 40 % HR: ± 3 % HR
Temperature	0° to 50° C (± 0.3 ° C)

SURFACE SENSOR MEASUREMENT

Surface temperature	-10° to 50° C: ± 0.3 ° C
---------------------	--------------------------

ACCESSOIRES FOURNIS

Insulated deep wall probes 127 mm
Heavy duty two pin moisture probe
Surface temperature sensor
Extension lead for Hygrostick® and Quickstick® (L = 71 cm)
Hygrostick®
Calcheck device

OPTIONAL ACCESSORIES

Biomass probe
Insulated deep wall probes 240 mm
Hammer electrode
Quickstick®
Hygrostick® (5 pack)
Certified Hygrostick®
Humidity sleeves for Hygrostick® (20 pack or 100 pack)
Humidity Box for Hygrostick®
Checkbox (with Calibration certificate)
Calibration certificate (2 parameters) for Humitest MMS

SECTEURS D'APPLICATION

BUILDINGS > Project management, Painting, Testing supports, Carpentry / floorboards, Plumbing

WOODS > Transformation, timber

CONSTRUCTION > Technical building diagnostics
Maintenance / building maintenance

HEALTH, ENVIRONMENT > Hygiene, health, environment
Internal air quality

LEISURE > Caravans and mobile-homes