

Since 1992 Partner of Paper Industry Since 1996 Partner of Printing Industry

Innovation and Competence Development, Manufacturing and Sales

emco LMM Moisture Meter for Recycled Material

For quick and non-destructive detection of moisture in loose recycling paper



- Handy, rugged and mobile: insert detection storage
- Quick and highly accurate measurement using a non-destructive method
- Digital index in % water content (weight per cent)
- Automatic recording and storage with date & time, entering of data possible
- Combinable with database emco Recovered Paper Management

The used principle to determinate the absolute moisture

The sensor determines the conductivity of the material, which is in direct contact to the paper surface. Via calibration line the moisture will be calculated.

According to the measuring principle it is a single point measurement.

Technical data

Measuring range: 5 % to 25 % moisture
Display resolution: 0.5 % water content
Operating temperature: 0°C to +50°C

Operating temperature: 0°C to +50 Temperature compensation: automatic

Menu languages: EN, FR, DE, IT, ES, RU, PT, CZ, PL

IP-code: IP 40

Storage of values: approx. 10,000 measurement values with description

Weight and dimensions: 270 g (incl. batteries), 150 x 75 x 30 mm³ Weight and Dimensions sensor: 730 g, 1 m piercing lance, 2 m cable

Scope of delivery: device and certificate; rubber protection; batteries

Optional accessories

- Bluetooth module
- USB data interface with LogMemorizer software incl. USB cable
- test block for device test