

Moisture Meter

AP500-M3



AP500-M3 Moisture Meter is a hand-held gauge to measure moisture in recycled waste paper. It ensures a fast and mobile quality check without sampling.

APPLICATIONS

Measuring of absolute moisture in bales, stacks and loose depots of waste paper.

FEATURES

- Lightweight, rugged and mobile: feed – detection – storage
- Quick and easy one-hand-operation with storage button in the handhold
- Non-destructive measuring up to 300 mm deep effective
- Characteristic curves for different materials and compressed densities
- Digital index in % water content (weight per cent)
- Temperature value to every moisture value
- Temperature compensation of the moisture value
- Data-log-mode:
 - Automatic recording and storage with date and time
 - Entering of vendor data and batch number possible
- Data output of values through USB interface to PC or printer
- Performance data analysis via evaluation software in EXCEL, database and statistic function

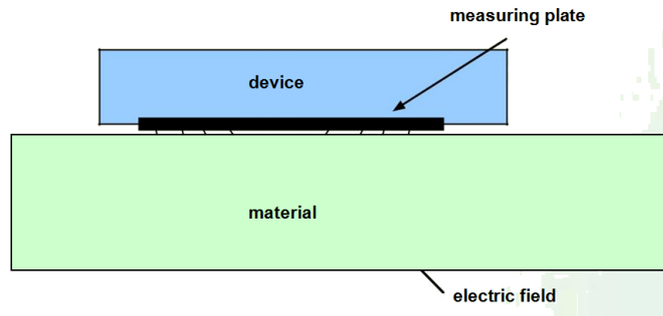
The used principle to determinate the absolute moisture:

The absolute moisture is the percentage water content in a material referring to the anhydrous mass (common for timber) or the total weight (common for paper).

Moisture Meter AP500-M3

The measuring principle:

The material situated in the measuring area is penetrated of an electric field. Due to the distinctive polarity of the water molecule and the resulting high dielectric coefficient of water (approx. 83) the capacitance of the measuring area varies with the alteration of the moisture in the test sample. Portable measuring instruments refer the measuring signal to a constant volume and assess the moisture values therewith. The measuring field till a deep of 500 mm should be filled completely with the measured sample material. Considerable vitiations like conductive foils, metals and so on lead to extreme differing values or to cut-off of the device.



TECHNICAL DATA

Measuring range:	1 - 50 % moisture (kind dependent)
Measuring depth:	300 mm effective, 500 mm maximal
Operating temperature:	0 °C up to +40 °C
Storage temperature:	-20 °C up to +80 °C
Temperature compensation:	Automatic
Resolution:	0.5 % moisture, 0.5 °C temperature
Menu language:	English, French, German, Italian, Spanish, Russian
Power supply:	LI-Ion accumulator approx. 2000 mAh
Current consumption:	30 mA
Measured data storage:	Approx. 10,000 measurements
IP-code:	IP 40
Dimension:	620 x 100 x 150 mm ³
Weight of device:	900 g
Scope of delivery:	Device in case with test plate and certificate, USB data interface with LogMemorizer software, incl. USB cable and charger adaptor
Optional accessory:	Portable printer

AGENT

IGT Testing Systems

Research, development and production of testing equipment for the printing and allied industries

IGT Testing Systems
P.O. Box 22022
1302 CA Almere
The Netherlands
Phone : +31 20 409 9300
Fax : +31 20 409 9339
E-mail : info@igt.nl
Internet : www.igt.nl

IGT Testing Systems, Inc.
Arlington Center
543 West Golf Road
Arlington Heights IL 60005
USA
Phone : +1 847 952 2448
Fax : +1 847 952 2449
E-mail : usa@igt.nl

IGT Testing Systems Pte. Ltd.
Print Media Hub
61 Tai Seng Ave #05-14
Singapore 534167
Phone : +65 6742 8993
Fax : +65 6742 8986
E-mail : singapore@igt.nl
Internet : www.igt.com.sg

IGT Testing Systems KK
1229-1, Mawatashi
Sakura-shi
Chiba-ken 285-0804
Japan
Phone : +81 (0)43 308 7302
Fax : +81 (0)43 308 7304
E-mail : japan@igt.nl