Portable MOISTURE Meters for PAPER & BOARD

Portable moisture meters for Paper and Board in rolls and stacked in reams

DM4A Digital
Paper and Paperboard

- Range 0-100 % H₂O (adjustable)
- Resolution: 0.1 %
- Measuring depth: 30 mm
- Storage for 100 moisture values

DM7 Digital
Corrugated Board

- Rango 0-100 % H₂O (ajustable)
- Resolución de medida: 0.1 %
- Measuring depth: 30 mm
- Storage for 100 moisture values

OPTIONAL:
Software & cable RS-232

AD4A Analogico y Digital
Paper and Paperboard

- Scale: 0-100 % H₂O (adjustable)
- Measuring depth: 30 mm
- Serial PC interface

OPTIONAL:
AD4A –S Software +Cable
- Ability to connect external sensors / datalogger of Temperature – Relative Humidity – Dewpoint...

OPTIONAL:
Software & cable RS-232

MOISTURE METERS:
- Instantaneous reading
- Contact measure
- Non-destructive method (capacitive)
- Controlled by microprocessor
- The Moisture Meters work with a standard 9 V block battery

TECHLAB SYSTEMS, S.L.
Head Office: Txatxamendi 10, Pol. 110 – 20100 Lezo – SPAIN
US Office: 1549 Ardmore Ave. –Itasca, Illinois 60143 USA
www.techlabsystems.com
CAPACITIVE MEASURING PRINCIPLE

This is the most cost effective measuring principle to measure the moisture without damaging the material. The meter are working in accordance with the principle of an opened plate capacitor. The capacity of the capacitor depends on the material-(dielectric)-constant (DC) of the material in between the plates. Compared with air, for example (DC = 1) water has got a very high dielectric-constant (DC ~ 80). The water content of a wet material can therefore be determined by determining the dielectric constant of this material. The measurements are influenced through differences in the material densities.

Digital MOISTURE METER DM4A - for Paper & Cardboard

Digital hand held instrument with capacitive measuring principle
Non-destructive measurements - done in seconds- just press it on the material and read off the average moisture content till a depth of approx. 30 mm

- Measuring range 2 - 20 \% (H2O) – Adjustable
- Resolution: 0,1 \%
- Storage for 100 moisture values
- Automatic calculation of maximum, average and minimum value
- Material group setting by means of a membrane-type keypad
- the adjusted material group can always be seen in the display
- Microprocessor controlled measuring with automatic zero point correction
- Up to 10 customer specific linearization curves with 8 points each possible
- Interface RS-232
- Dimension: 200 x 80 x 40 mm approx.
- Weight: 250 g. approx.

OPTIONAL: Software DMI-Controller + Cable Interface RS-232

The Moisture Meter can be calibrated by means of the Modules of Calibration PE05 and PE30

Analogue MOISTURE METER AD4A – for paper and cardbaord

Analogue hand held meter with capacitive measuring principle

- Measuring  Scale: 0 - 100 \% (H2O) (Adjustable)
- Measuring depth: 30 mm
- Big clearly readable analogue display
- Change of category, change of status of instantaneous measurement
- Measurement controlled by microprocessor with automatic zero point correction
- Specially good detection of different moisture levels, p.e. Humidity changes in paper reels are instantaneously displayed.
- Dimensions: 200 x 80 x 40 mm

The Moisture Meter can be calibrated by means of the Module of Calibration PE05 and PE30

Digital MOISTURE METER  Mod DM7-AL  for Corrugated Cardboard an Paper Core

Not-destructive moisture measurements in seconds.

- Measuring range 0 - 99,9 \% (H2O)
- Resolution: 0,1 \%
- Measuring depth: 10 mm
- Storage for 100 moisture values
- Automatic calculation of maximum, average and minimum value
- Interface RS-232
- Dimensions: 180 x 80 x 35 mm approx.
- Weight: 430 g. approx.

OPTIONAL: Software DMI-Controller + Cable Interface RS-232