

# Bioenergy

## humimeter BMA

Professional moisture meter for determination of water content of biomass

with optional display of bulk density and bone dry weight (tons/m³), for suppliers



78,0°F | 6,16%| 456kg/m³| −27,3td| 0,64aw| 51,9%r.H.| 14,8%abs| 100,4g/m²| 09m/s| 4,90Ugl| 163ym| 23,2°C| 78,8°F| 6,21% | 1424



## Bioenergy



### **humimeter BMA**

Professional moisture meter for determination of water content of biomass

for measuring wood chips, barks, wooden pellets, elephant grass, wood shavings, sawdust and maize cobs

#### **Features**

- Quick and fully automated measuring procedure without prior treatment of samples
- Measuring range 5% to 70% water content, depending on the material
- Resolution: 0.1% water content
- Calibration accuracy to reference material: +/- 1.0%
- Bulk density compensated by integrated scale
- Infrared sample temperature measurement, automatic temperature compensation
- Temperature range for measuring: 0 to 50 °C / 32 to 122 °F
- Temperature can be set to °C or °F as required
- 12 litres sample volume
- Manual saving of results, datalog for up to 10,000 logs with measuring point report
- Well-lit LC display, robust housing
- Automatic averaging
- Scope of supply: *humimeter* BMA with measuring chamber and power supply unit
- Optional: humimeter USB data interface module with LogMemorizer measuring data recording and analysing software on USB flash drive, display of bulk density and bone dry weight, integrated printer, rechargeable batteries



### Handling and measuring procedure:

Completely fill the measuring chamber of the humimeter BMA with the material to measure, select the appropriate calibration curve and press the Start button. The entire measuring process is completely automatic. Within 30 seconds the water content, sample temperature, and optionally also bulk density and bone dry weight, are shown on the well-lit display.

Via the integrated datalog the measuring values can be stored and additional data like supplier or batch number can be added.

Optionally, the *humimeter* BMA can be delivered with USB interface for connecting the device to a PC. The included LogMemorizer software can read off the measuring values from the device, addition information can be added, and the data can be archived, exported and processed.



#### **Schaller GmbH**

Max-Schaller-Straße 99, A - 8181 St. Ruprecht an der Raab Tel +43 (0)3178 - 28899, Fax +43 (0)3178 - 28899 - 901 info@humimeter.com, www.humimeter.com Any technical changes reserved. Pictures do not show possible changes that have been made on different models.

A wide range of other instruments and external sensors can be found at www.humimeter.com