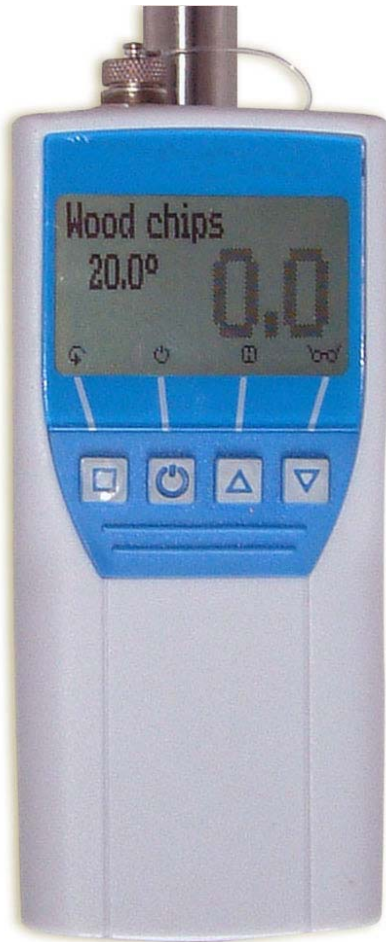


Humitest® for wood chips

Thermometer-hygrometer for forest and industrial wood chips



TECHNICAL CHARACTERISTICS

Weight (g) including batteries	830 g
Dimensions (L x W x H in mm)	1155 x 65 x 45 mm
Display	LCD screen with back lighting Resolution: moisture content 0.5%; temperature 0.5°C
Batteries	4 X 1.5V (AA)
Automatic switch-off	After 4 minutes (adjustable)
Presentation	Wooden case (optional)

MOISTURE METER MODE

Calibration	P16 chips, P45 chips, industrial wood chips 10-50% wet mass moisture content -10°C-80°C Auto setting based on temperature
Operating temperature	0°C à 40°C (32°F à 104°F)
Storage temperature	-20°C to 60°C (-4°F to 140°F)

MEASUREMENT RECORDING

Trigger mode	Manual
Recordings	Quantity : 10,000 Data and supplier's batch numbers recordable

SUPPLIED ACCESSORIES

	Software kit with PC interface Mobile thermal printer Steel grab bar Wooden case
--	---

GUARANTEE AND SPECIFICATIONS

Standards/authorisation	CE marking, oven dried calibration compliant with CEN/TS 14774-1 standard
Guarantee	2 years

- ➔ Measurement in seconds at the core of wood chips
- ➔ Three calibration modes for different chip types
- ➔ 1-meter depth detector
- ➔ Menu options in French, English, German, Spanish, Italian, and Russian

This moisture meter is specially designed for measuring the moisture content and temperature of wood chips.

It helps measuring precisely and in seconds the moisture content and the temperature of different grades of wood chips from forestry and industrial waste.



AREAS OF APPLICATION

BIOENERGY : WOOD-ENERGY



The specialist in moisture measurement
5, rue Le Brun - 75013 Paris - Tel. : +33 (0)1 45 87 22 99 - Fax : +33 (0)1 45 87 00 59
E-mail : commercial@domosystem.fr - Website : www.domosystem.fr
SAS (Joint stock company) with a capital of 160,000 € -
Siret (Company Reg. N°) 388 885 246 00016 - RCS Paris 388 885 246 - APE 8299Z

