129 is a conductivity moisture instrument designed for use in wood, used to measure the moisture level in sawn timber (also cardboard, paper) and hardened materials (plaster, concrete and mortar). They display the moisture level. The instruments have an average adjustment for European wood based on a wood temperature of 20°C.

- Large LCD display
- Automatically Temperature Corrected (ATC) Readings when used with the temperature probe
- Readings with Moisture Probe or Hammer Electrode
- Readings with Integral electrod Pins

Features

Large LCD display Readings with Moisture Probe or Hammer Electrode Automatically Temperature Corrected (ATC) Readings when used with the temperature probe Readings with Integral electrod Pins

Size(HxWxD): 180mm x 50mm x 31mm Weight: 175g

Accessories :

Gift Box with Carrying Case

Specifications

Measuring principle	Electrical resistance
Electrode length	8mm
Electrodes	Integrated, replaceable
Measuring range	Wood: 6-99.9%
Display Accuracy	Wood: ±1%
Battery	2 x AAA
Temperature measuring	0-60°C
Ambient temperature	0-40°C
Ambient moisture	0-85%





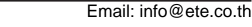




Optional remote probe

www.eastern-energy.net







CEM DT-129

Model 129