

MT960 Moisture Meter

The MT960 Moisture Meter is used to measure the moisture level in sawn timber, cardboard, paper, as well as hardened materials such as plaster, concrete and mortar. The MT960 is a conductivity moisture instrument that measures moisture content over the range of 6% to 99.9%. There are two integral electrode pins at the top of the meter for easy one hand operation, supplied with the meter is an extension electrode pin which is ideal when testing in hard to reach locations. Using the temperature probe the readings will be automatically temperature corrected.

Ideal application for surveying buildings for dampness and for rapid determination of the moisture content of wood, chipboard, etc. The meter is microprocessor based and assures maximum possible accuracy.



Features

- Conductivity moisture meter
- WOOD measure the moisture level in sawn timber, cardboard & paper
- Display moisture levels of hardened materials such as plaster, concrete & mortar
- Integral electrode pins
- 3 Digit backlit LCD
- 150 Different species of wood material provided
- 8 Calibration scales
- Built-in self calibration circuit
- Temperature measurement 0°C to 50°C (with external probe)

| Function | Range |
|----------------------|-----------------------|
| Measuring Principle | Electrical resistance |
| Electrode Length | 8mm |
| Electrodes | 2 pin moisture probes |
| Measuring image wood | 6 to 99.9% |
| Wood accuracy | ±(1%) |
| Size | 180 x 50 x 31mm |
| Weight | 175g |



Integral 2-Pin Needle Electrodes



Heavy Duty Moisture Probe



Calibration Cap



3 Digit Backlit LCD

MT960

Digital Moisture Meter

Contact Us **South Africa**



Australia





