

TimberMaster Moisture Meters

Basic, Standard and Plus models Moisture meter for wood



The Timbermaster is a new simple to use Digital moisture meter specifically designed for the timber industry. It is ideal for a range of quality control applications associated with the production, trading and use of wood products.

It is also a useful indicator of moisture in other materials.

This compact instrument has eight calibration scales, enabling the user to take accurate moisture measurements in 150 wood species. When necessary, it can be used with a temperature probe that automatically corrects the measured moisture level with respect to the temperature of the wood being tested.

All readings are displayed on a large LCD display.

The pins can penetrate to a depth of 12.5 mm in soft wood. All 3 models can be used with optional Hammer Electrodes (BLD5000) for sub-surface measurements to 37 mm & depth in dense wood over 1.0 specific gravity.



Models

Basic (5604)

Mini Remote Probe (5079)

Standard (5602)

Large Heavy Duty Remote probe (5060)

Plus (5601)

Large Heavy Duty Remote probe (5060) &

Temp remote probe : -50 to 100 deg C (5058)

Specifications

Range : 6 – 99.9 Moisture Level

Weight : 150 g

Resolution : 1 %

Battery : 2 x AA

Warranty : 1 Year

Size : 180 x 28 x 49

Shipping List

- Supplied with Pouch
- Moisture Remote Probe (as above depending on the model)
- Calchecker and Wood Calibration table (%MC) listing 150 species

Optional Accessories (for both (1) & (2) below - plug into the jack plug – adjacent to pins)

- (1) **Deep Wall Probes (5018 & 5020)** (with insulated shafts & bare tips) can detect moisture levels to 140 & 240 mm depth. Supplied in a Canvas (Velcro) Pouch.
- (2) **Hammer Electrode (5000)** which penetrates to 37 mm into very hard wood, is supplied with Extra Heavy Duty needles which have insulated shafts & bare tips (in Velcro Pouch).

Note : **Hammer Electrode** readings are more meaningful and less destructive than an Oven Drying Test. The oven gives an **Average** moisture content. The Hammer Electrode enables the user to measure the **Highest** moisture content (to 37mm) which is the requirement of most users.