

TEST & MEASURE



PINLESS MOISTURE METER

285g, 209mm H × 63mm W × 35mm D

This non-destructive meter is great for determining moisture within a given material without damaging the surface or leaving any pin holes as common with pin-probe moisture meters.

TYPICAL USES:

- Non-invasive moisture measurement- By using this meter, you can avoid leaving pin holes in materials like any probe based moisture meter.
- Water Damage Restoration This meter can aid in the completing a water damage restoration. Use moisture readings to ensure that the materials are actually drying.
- Concrete Moisture Readings- Concrete is often too hard to be penetrated for measuring with a pin probe. By using this noninvasive meter you will be able to measure moisture content down to a depth of 4cm.
- Measure Moisture Content of Timber Floorboards- Avoid damage to the timberfloorboards by using this non-invasive meter.

Specifications

Measurement Type	Dielectric
Measurement Depth	Up to 40mm
Battery Type	4x AA Batteries
Operating Conditions	0 to +50 °C, < 90 % RH