Model L: Lumber Moisture Meter



Calibrated for 77 hard and soft woods in the 0 - 25% moisture range and has dials for specific woods. Accurate to $\frac{3}{4}$ " penetration. Complete with Rechargeable Battery, Carrying Case and Operating Instructions Book.

Option 115 VAC for North America, South America, Japan Option 220 VAC for Australia, Europe and most of Asia

Product Description

The Model L lumber moisture meter is calibrated for 77 hard and soft woods in the 0 – 25% moisture range and has dials to detect specific wood moisture. It is ruggedly constructed, lightweight, easy to use, has solid state circuitry and can detect wood moisture accurately up to ³/₄" penetration. The molded plastic handle with spring loaded switch bar permits testing with either hand. The electrode on each instrument is surrounded by a steel ring to provide protection against static.

It employs the radio frequency power loss absorption principle which is a patented feature of Finna Group products. The instrument projects an RF field into the test area and then measures the signal loss relative to the conductivity of a dry sample. The numerical scale reading is converted to moisture content percent by means of an established calibration chart or curve for the material being tested.

Key Model L Lumber Moisture Meter Features:

- Numerical Scale
- Built-in Standard and Trimmer for quick, on the job calibration checking and adjustment if necessary
- Zero Point Adjustment Knob

Additional Information

Process	Handheld
Pin Feature	Pinless
Contact Feature	Contact
Measurement Method	Radio Frequency
Reading Feature	Analog
Voltage	115 VAC, 220 VAC

Related Accessories



L/LG Calibration Check

Related Parts



12V NiMh Rechargeable Battery



Universal Carrying Case

•

•



Plastic Display Cover