

MODEL: MD-2G

Features:

- Simple operation, push and get the test done quickly;
- Accurate reading by LCD display;
- Data hold function;
- Low battery indication.



The theory of wood material moisture measurement is that the electrodes of the tester measure the impedance variation due to the different moisture of wood and interpret it into moisture percentage.

% H₂O

Applications:

Wood moisture is an important fact that can affect the final quality of furniture, wooden floor, etc. Improper moisture will result in surface checks, splits, warping, etc. MD-2G is designed to test wood moisture to control the the quality; it can also be used to test the moisture of other materials like concrete, paper, tobacco, etc in terms of wood moisture equivalent (WME) .

Technical Data:

Measurement range: 5% - 40%
Resolution: 1%
Accuracy: +/- 1%
Power supply: 9V (6F22) x 1
Dimension: 126 x 70 x 29 mm