

Wide Applicable of wood & Wood fibre materials, wooden articles, un-specified species like Ayurvedic traditional medicine, tobacco, cotton, paper, Paper Pulp, Tea, Jute, building, Building material, soil, Plastic Granules and other fibre materials.

MM-W comes with dual sensor One is built in with the instrument and another extended cable probe. which features accurate output, convenient operation and easy to read back light LCD.

auto temperature compensation for environmental varying. can be applied widely in measuring the moisture level in the woods, un specified items like bamboo, paper pulp, leather, tea, Jute, packed food, building materials, building walls, Plastic Granules and some ayurvedic medicine & plants. Hold function enables to freeze reading and auto power off in 2 minutes if there is no operation saves battery power.



Meaning	Dual Sensor Type Built in Sensor & External Long Sensor for wide application in many industries	
Specifications	Wood Up to 150 Species, Chipboard, Leather, Slag, Kerosene, Alcohol, Polyethylene, Soft coal, Coal ash, Tea, Paper Pulp, Paper, Tobacco, Cotton, Building, Building Materials, Soil, Jute, other fibre materials, Food Industry, Packaged food and many more.	
Measuring Range	0-80%	
Accuracy	± (0.5%n+0.5)	
Resolution	0.1	
Display	4 Digits, 10 mm LCD, With Color Coded LED Indicator	
LED Indicator	Green LED represents a safe, air-dry state	
	Yellow LED represents a borderline state	
	Red LED represents a damp state	
Calibration	Automatic	
Battery Indicator	Low Battery Indicator	
Data Output	USB, RS-232, Bluetooth	
Operating Conditions	Temperature: 0~50 °C, Humidity: < 90 %RH	
Power Supply	4 x 1.5 AAA Size (UM-4) Battery	
Dimensions	Main Unit	165 x 62 x 26 mm
	Measuring Pin	71 x 65 x 22 mm In built External Sensor:368 x 44 x 25 mm
Weight	119 g Main UNIT (Not Including Batteries)	