

## MS310-S Moisture Meter for Measuring Wood, Carton, Building Materials, Textiles, Hair, Leather, Foam, Chemical Raw Materials

### Features:

- 1.It is portable, compact, easy to use and the moisture measurement readings are instant.
- 2.Digital display with back light gives exact and clearly reading although you stay at the somber conditions.
- 3.It will save time and expense by monitoring dryness and helps to prevent deterioration & decay caused by moisture whilst in storage, therefore processing will be more convenient and efficient.
- 4.The moisture meter operates by electrical resistance and has automatic temperature compensation.
- 5.Manual off at any time .Auto power off after 5 minutes from last operation.
6. Data hhold function.Low battery alert.

### Specification

Display:4 digital LCD

Measuring range :0-90%

Temperature:0-60°C

Humidity:5%-90%RH

Resolution:0.1

Accuracy:  $\pm 0.5\%$

Power supply: 4x1.5 AAA size (UM-4) battery

Dimensions:140mm×60mm×22mm

Weight:119g (not including batteries)

Guarantee:1 year

Code choice: 20kinds

## SPLIT PROBE

Flexible, 360° angle-free probe

The probe line is 1m long and is suitable for different places.



Good elasticity



Long distance



Not deformed





## INDUCTIVE PROBE

Inductive moisture meter with advanced electromagnetic wave sensing technology; easy to touch instantaneous readings without damaging the surface of the object.



## LCD DISPLAY

Clear display, large screen design

Make it easy to read data during the day and night



## ENERGY EFFICIENT

Powered by 4\*1.5AAA battery

Automatic shutdown for a long time without operation, saving power



## MEASURING PROBE

Responsive

Good stability

Close to the measurement





MS310-S Moisture Analyzer is mainly used to measure the moisture content of wood, coal, carton, building materials, mineral sand, glass, ground, textile, hair, leather, glass, foam, chemical raw materials, etc.

(depending on the material, selection code)



Wood



Coal



leather



Plastic foam



Carton



Glass