Moisture Meter Instruction Manual



Brief Introduction

This instrument is a professional moisture meter, wildly used to measure the water content of wood and building materials, also can be used to measure the air temperature. Please read the instruction manual carefully before using this meter.

manufacturer.

Cautions

 Only operate the instrument properly, for its intended purpose and within the parameters specified in the

technical data. Do not use force. 2. Never store the product together with solvents, acids

or other aggressive substances. 3. Only carry out the maintenance and repair work that is described in the manual. Follow the prescribed steps when doing so. Use only the spare parts from the original

Specification Sensor: electrical resistance (conductivity measurment)

NTC temperature sensor

Parameters: The percentage of water content:% (Wood, building materials)

Air Temperature: °C,°F Measuring ranges: Material moisture

Serial NO. Measuring Range Material 19.0 ~ 54.8% Beech, Spruce, Larch, Birch, Cherry, Walnut Material 2 7.3 ~ 47.9% Oak , Cedar, Maple , Ash Tree , Douglas Fir. Meranti

Material 3 1.0 ~ 22.1% Cement Concrete Plane Plaster Produce Material 4 0.0 ~ 11.0% Anhydrite Plane Material 6 0.5 ~ 9.8% Lime Mortan

Operation condition: -10~50°C:+14~122°F:10%~90%RH

Material 7 0 0 ~ 16 4% Brick Temperature: -10~50°C , +14~122°F

Resolution: 0.1%;0.1°C;0.1°F Accuracy: ±2%:±1°C

Storage condition: -20~60°C;-4~140°F;10%~75%RH Power supply: 3x1.5V,AAA batteries Size: 121*55.5*28mm

Sampling rate: 0.5s

Weight: 115g (including batteries) Accessories: batteries, Manual

Operation guide

away from the probe.

To make sure the measurement is accurate, please make repeat measurement on different spot on the substance if the substance is wood, please plug the pin into it. Keep fingers or any other interference source

1. Press button to switch on the meter, the meter is under measuring mode.

2. press button to switch on the backlight, and it goes

off automatically after 10 seconds inaction.

3. Choose Material: Press to choose the right

material, the following mark will be displayed on the

7. Battery replacement

Replace the batteries when T displayed on the screen.

4. Preset and self check:

substance is unknown.

Long press button, enter the preset mode, choose unit for temperature measuring, press 💣 to confirm, and

enter the self check mode,"---" displayed on the screen for few seconds, after the self check finish, it displays " PR5", means meter is in good condition for measurement, if it displays " , please send the meter back to the factory for further check.

to the above "measuring range" to choose a right

material, choose Material 1 while the measured

Note: Make presetting and self check every time the batteries been replaced.

5. Hold, Max, Min value display Press to display the current value, Max value and Min value one by one. Max and Min values are only for the air temperature since

the meter is powered on or reset. 6. Switch off the meter.

Meter goes off automatically after 10minnuts inaction

Please use 1.5V AAA battery, watch the polarity.

screen: (wood), (building material). Please refer

Press button to switch off the meter.