TK MOISTURE SERIES

Used for measuring moisture content of wood materials (such as sawdust paillasse, bamboo powder). It applicable of paper making, flakeboard, furniture and mechanism of charcoal industry.



Large display with back light Measuring range: 0~80%

Resolution: 0.1 Measuring condition:

Temperature: -10°C~60°C

Humidity: 5-90%

Temperature compensation RS232/RS485/4-20mA/ Bluetooth

optional





Large display with back light Measuring range: 0~35% Resolution: 0.1 Measuring condition: Temperature: -10°C~60°C

Humidity: 5-90%

Temperature compensation

HS125 Sawdust Moisture Meter



The newly designed TK100T utilizes the relationship between moisture content and electrical resistance to effectively measure the moisture content of tobacco quickly and accurately.

> Large display with back light Measuring range: 8~40% Measuring condition:

Temperature: -10°C~60°C Humidity: 5-90%

Resolution: 0.1 Accuracy: ±0.5

Temperature compensation

534

TK100T Tobacco Moisture Meter



Widely used for wood fibre ,grains, Chinese medicine, bran, Laundry detergent, some plastic particles(>10%) and other un-electric materials.

> Large display with back light Measuring range: 0~80% Measuring condition:

Temperature: -10°C~60°C Humidity: 5-90%

Resolution: 0.1

Temperature compensation

TK100 Mulfunctional Moisture Meter

Used for measuring moisture content of paper materials(such as paper parcel, paper bale, paper

dust). It applicable of paper making, flakeboard, furniture and mechanism of charcoal industry.

Large display with back light Measuring range: 0~95%(professional) Measuring condition: Temperature: -10°C~60°C

Humidity: 5-90% Resolution: 0.1

The compensation of temperature

TK100M Paper Bale Moisture Meter

Used for measuring moisture content of soil, sand and cement, especially for soil moisture testing. It applicable of agriculture planting, building, industry production,

science experience and other relevant industry.

Large display with back light Auto power off Measuring range:0~50% Resolution: 0.1 unsaturated state Accuracy: $\pm (0.5\% n+2)$

Sensor:

445mmX40mmX20mm

PMS710 Soil Moisture Meter