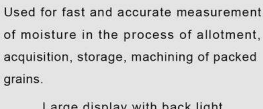
TK MOISTURE SERIES

285

105



Large display with back light
Measuring range:
6~30%(professional)
Measuring condition:
Temperature: -10℃~60℃
Humidity: 5- 90%RH
Resolution: 0.1
Grains:6 kinds
RS232/RS485/Bluetooth optional

TK100G Grain Moisture Meter

Used for fast and accurate measurement of moisture in the process of allotment, acquisition, storage, machining of packed grains, Barley, Corn, Hay, Oats, Rapeseed, Rough Rice, Sorghum, Soybeans and Wheat.

Large display with back light
Measuring range:
6~30%(professional)
Measuring condition:
Temperature: -10℃~60℃
Humidity: 5-90%
Resolution: 0.1
Accuracy: ±0.5
Grains:25 groups

TK25G Grain Moisture Meter

Used for measuring wheat, corn, paddy wheat flour with different codes, and also can testing the moisture content of sawdust, straw, cotton and other fibre materials

15

888

Large display with back light
Auto power off
Measuring range:
0~35%(general)
Resolution: 0.1
Accuracy: ±0.5%n
Materials Codes:
6 groups

TK100S Moisture Meter

Used for fast and accurate measurement of moisture in the process of allotment, acquisition, storage, machining of packed grains flour

Large display with back light

Measuring range: 6~30%(professional)

Measuring condition:

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

Resolution: 0.1 Grains:11 kinds

RS232/RS485/Bluetooth optional

TK100GF Grain Flour Moisture Meter

Widely used for Hay, Straw, Bran and Fiber.

348

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

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

Resolution: 0.1 Accuracy: ±0.5%n

The compensation of temperature

Codes:5 groups

TK100H Hay Moisture Meter



Cotton Moisture Meter is a valuable testing instrument during the cotton collection, processing and when buying or selling cotton.

Large display with back light Measuring range: 5~40% Measuring condition:

Temperature: -10°C~60°C

Humidity: 5- 90% Resolution: 0.1

The compensation of temperature

TK100C Cotton Moisture Meter

