On-line Moisture Meter

Suitable for food, wood chips, biological particles and other fields. Installed on the production line site to monitor material moisture changes in real time online.

Large LCD with bake lit Multi - chip sensor Measuring Range: 5~80%(Cd00) Measuring Condition:

Temperature: -10 °C ~60 °C

Humidity: 5~80% Accuracy: 0.5%

Materials code adjustable

RS232(default)/RS485/4~20mA optional





HZX200

Karl Fischer Moisture Meter

The instrument of Coulometric Karl Fischer titrators is an used for Coulometric water determination according to Karl Fischer. The instrument is designed for usage as a titrator in analytical laboratories.

Large display with back light Coulometric KF titration with automatic blank deduction Measuring range :

1μg-200mg 1ppm-100%

Resolution: 0.01µg Built-in thermal printer Data storage 20000 results



MS-3000

Halogen Moisture Meter



Applicable to all the fields which need rapid moisture measurement such as medicine, grain, tobacco, chemicals, tea, foods, textiles, agriculture and forestry, etc.

MODEL	RESOLUTION
MS110	0.01g/110g
XY-105W	0.005g/110g
XY-100W	0.001g/110g

Measuring range: 0~100%
Temperature setting: 40℃~199℃
Time setting: 1~99 minutes
Parameter setting mode:
16 groups
Result display mode:

The percentage of dry weight, The percentage of moisture, The weight of remaining material