## **SKZ111G Flour Moisture Meter**



## **Feature**

- 1.10 stalls
- 2. The introduction of foreign advanced technology, imported chips
- 3. Unique sensor design and production methods are beyond the general penetration.
- 4. Proprietary sensor technology wide operating range, can be inserted measurements, fast display.
- 5. Stable performance and excellent quality.
- 6. Portable instrument case as proprietary designs.
- 7. Meter compact design, compact structure.

## **Technical performance**

1. Measuring moisture range: 0 ~ 80% 2. Use of the environment: -5  $^{\circ}$  ~ +50  $^{\circ}$ 

3. Display: LCD digital display

4. Resolution: 0.1%

5. Dimension:  $160 \times 60 \times 27$ mm

6. Weight: 0.3kg

7. Power supply: 9V battery (6F22)

## **Precautions**

1. Moisture meter for the contact measuring instrument. Measurement on the premise that the sensor sensitive areas (mostly in front of less than 10cm) full contact with the measured object,

Generally, the sensor probe into sensitive areas as much as possible inside the object being measured in order to reduce measurement error.

2. If the metal around the measured object can cause inaccurate measurements,

It requires that the sensor into the sensitive areas around 20cm and should not contain metal substances.