

Detailed product information

☆Introduction:

APEX-LJ349 Grain moisture meter is the introduction of foreign advanced sensor and microprocessor technology to produce high-performance, digital moisture measuring instruments. The instrument uses high-frequency principle, the figures show that the sensor and the host together as one There are eleven stalls used to measure the grain moisture. Measuring a wide moisture range, high precision, small volume, light weight, portable rapid detection in the field. The food industry acquisitions, the ideal instrument to test its product moisture.

☆Features:

1,APEX-LJ349 Grain moisture meter does not require weighing, automatic measurement of sample weight, automatically calculate the value of the proportion of moisture content.

2, the variety of measuring more than 12 varieties can be measured, basically covering most of the food quality.

3, the species number and species name (English name of the first four letters) and intuitive operation.

4, can automatically turn off the power (about 3 minutes of operation, the power will automatically cut off), more power.

5, can be corrected moisture initial value (in the range of 9, 9 to 9.9, the moisture values of the various varieties amended) to eliminate the environmental impact to improve measurement accuracy.

6, no need to sample crushing and other pre-treatment, press the determination key, and sample the enemy determination that the container can be said that the water value, easy operation.

7, suitable for a wide range, apply to have to make a variety of inspection, examination, determination of grain moisture must have on hand a large number of specimens processed agricultural facilities. The new grain moisture meter portable computers moisture analyzer was modified on the basis of the original

☆Main Specification:

Moisture measurement range	4% to 40%
Usage environment	- 5°C~+ 60°C
resolution	0.1%
Display	LCD digital display
Volume	160×60×27mm
weight	0.2 kg
power supply	section 1 a 9 V battery (6 F22)

Cereal grain moisture analyzer

Model: APEX-LJ349

Standard: GB/T 19878-2005

Introduce: Antroduction: APEX-LJ349 Grain moisture meter is the introduction of foreign advanced sensor and microprocessor technology to produce high-performan...