



Cereal grain moisture analyzer

Model: **APEX-LJ349**

Standard: **GB/T 19878-2005**

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

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)