

Agricultural products Multifunction rapid Food Testing equi

Model: APEX-LJ370

Standard: GB/T5009.34-2003

Introduce: Antroduction: APEX-LJ370 Food Testing equipment applies to agricultural and sideline products, daily food, seafood and its products, and other food ...

Detailed product information

☆Introduction:

APEX-LJ370 Food Testing equipment applies to agricultural and sideline products, daily food, seafood and its products, and other food middle peasantry, nitrate, heavy metal, the rapid quantitatively. It can detect pesticide residues, nitrate, heavy metal.

☆Features:

- 1.APEX-LJ370 Food Testing equipment of samples cultured biochemistry, reaction, color, and the determination of integration, the sample does not need to transfer
- 2.Instrument able to multi-channel (6 channels) testing (pesticide residues), automatic measurement to improve the detection efficiency at a constant temperature
- 3. Green design, the safe use of non-polluting
- 4.Instrument the whole solid, modular design, the use of reliable, long life of 100,000 hours
- 5.At the same time shows the inhibition rate and the absorbance of the sample
- 6.Reagents for the imported enzymes, liquid packaging, easy to use

☆Main specification:

Pesticide residues Lower limit of determination	0.1-3 .0mg/kg
Nitrate Lower limit of determination	200.0mg/kg
Heavy Metal Lower limit of determination	0.5mg/kg (as Pb)
Pesticide residues Measuring range	0-100%
Nitrate Measuring range	0.0 16000mg / kg
heavy metals Measuring range	0.0-15 .0mg/kg (as Pb)
Measurement accuracy	10% (pesticide residues) ± 2%

configration:

- * 1 host
- * Electronic platform scale
- * A 5 ml pipette
- * APEX-LJ370 rapid grinder of food testing
- *APEX-LJ370 food testing rapid extraction apparatus
- * APEX-LJ370 rapid food testing constant temperature water bath
- * Sample pre-treatment apparatus 1 set
- *A set of computer interface and data processing software
- *Pesticide residues reagent set (100)
- * Nitrate reagent (50) * a set of heavy metal reagents (50)