



pesticide residue analysis, pesticide analysis

Model: **APEX-JCX564**

Standard: **GB/T5009.199-2003**

Introduce: APEX-JCX564 rapid detection of pesticide residues is based on China's national conditions and needs of the market and developed to quickly detect orga...

Detailed product information

APEX-JCX564 Pesticides Residues Fast Analyzer

First, pesticide residue analysis, pesticide analysis introduction

Pesticide residue fast analyzer is commonly used [food lab equipment](#). APEX-JCX564 rapid detection of pesticide residues is based on China's national conditions and needs of the market and developed to quickly detect organophosphate and carbamate pesticide residues amount of new equipment. It can be widely used pesticide residues in fruits and vegetables to detect product quality supervision and inspection, health and epidemic prevention, environmental protection, business management, wholesale vegetable market, vegetable production base, supermarkets, shopping malls, pesticide residue monitoring system and other departments.

Second, the pesticide residue analysis, pesticide analysis instrument features

Pesticide residue fast analyzer is commonly used [food lab equipment](#).

A national standard method (GB/T5009.199-2003)

2. Detection speed 13 minutes

3, while three samples detected

4 Chinese large-screen LCD display, man-machine interactive operation

5 MCU intelligent control, with communication, online help, measurement, set, record, save and statistical processing

6 special sample pre-treatment equipment and disposable kit

7 can be detected in fruits and vegetables in the field of organophosphorus and carbamate

8 lipids pesticides

Third, the pesticide residue analysis, pesticide analysis technical parameters

Pesticide residue fast analyzer is commonly used [food lab equipment](#).

Detection limit: 0.1-3.0mg/Kg

Inhibition rate: 0-100%

Accuracy: 10%

Instrument configuration:

Host 1; sample extraction instrument 1; electronic scales 1; 5 ml pipette 1; 100 microliter pipette 1; sample pre-treatment apparatus 1 set; computer interface and data processing software 1 set; Reagent sets (500)