

## multi-function food safety testing equipment(Detection of pe

Price:

Model: APEX-CJ732

Standard: GB 18406.3-2001 GB14935-199 Introduce: multi-function food safety testing equipment(Detection of pesticide residues, heavy metal, nitrite) Product description: The instrument may be pesti...

## **Detailed product information**

## multi-function food safety testing equipment(Detection of pesticide residues, heavy metal, nitrite) Product description:

The instrument may be pesticide residues in food, formaldehyde, nitrite, sulfur dioxide, heavy metals, hexavalent chromium, sodium formaldehyde sulfoxylate, hydrogen peroxide, protein, borax and other harmful substances, applicable to all levels of the business sector, and Technical Supervision, Health and Epidemic Prevention Station, testing center of agriculture, food production enterprises, environmental protection, schools, hotels and other units.

- 1.multi-sample measurements, 8-channel optical system design.
- 2.Using pulse photometry automatic compensation, an effective solution to the light source stability and avoid the interference of ambient light detected without the use of the sample cell, a more accurate measurement data.
- 3, the SOC control system on a chip, with measurement settings, save and data processing functions.
- 4, USB interface design, may at any time the computer is directly connected to the data query, browsing, analysis, statistics, print, and publish information.
- 5, automatically save the test results, the built-in micro printer can print test results in real time. multi-function food safety testing equipment(Detection of pesticide residues, heavy metal, nitrite) Technical parameters:

Accuracy	≤ 10% relative error RE
Precision	relative standard deviation (RSD) of ≤ 5%
Stability	≤ 0.005A/h
Photometric accuracy	± 0.5% T
Transmittance Repeatability	0.3% T
Photometric range	0% T-200% T (0-3.0A)

multi-function food safety testing equipment(Detection of pesticide residues, heavy metal, nitrite) Friendly Tips:

We guarantee the product description is true and effective. After installation, for your safety, please use the instruments with ground connection. In the first year of your using the product, we replace the damaged parts. (Except consumables.) With decades of experience, we can provide a wide range of professional laboratory solutions. Please contact us if you can not find your desired lab equipments on our website. We will help you to find manufactures who can guarantee the quality.