

# Food sulfur dioxide rapid testing equipment

Model: APEX-LJ343

Standard: GB/T5009.34-2003

Introduce: Antroduction: APEX-LJ343 Food Testing equipment is a specialized portable detector for determination of sulfur dioxide content in the food, especial...

## **Detailed product information**

#### ☆Introduction:

APEX-LJ343 Food Testing equipment is a specialized portable detector for determination of sulfur dioxide content in the food, especially used in sugar, wine, all kinds of dried fruit.

#### **☆**Features

- 1,APEX-LJ343 Food Testing equipment has passed the GB improved method and rapid screening method(GB/T5009.34-2003)
- 2. Detection time is short, only 20 minutes
- 3.Large LCD screen Chinese display, man-machine interactive operation
- 4.MCU intelligent control, with communication, online, help, measurement, set the record, save, and data processing functions
- 5. Special sample pre-treatment equipment and disposable kit
- 6. Field quantitative detection of sulfur dioxide content of food
- ☆Main Specification

Detection limit	1.0mg/kg
Measuring range	0.0-200 .0mg/kg
Measurement accuracy	± 2%

### Instrument configuration:

- \* One set of host
- \* One set GDYQ-701S sample extractor
- 1 set electronic platform scale
- \* A 5 ml pipette
- \*1 set Sample pre-treatment apparatus

A set of computer interface and data processing software Reagent set (50)

Food Testing equipment