

smart food borax detector

Price:

Model: APEX-CJ680

Standard:

Introduce: APEX-CJ680 foodboraxdetector Usage

Detailed product information

APEX-CJ680 food borax detector Usage

The food borax detector is a research staff of the company according to the latest issued by the State Food Inspection national standards, combined with the rapid de-tection method develop by the LED light source, cuvetteintegrated photoelectric sensors and microprocessors, and sulfur dioxide levels in the test sample can be directly displayed on the LCD screen.

APEX-CJ680 food borax detector Features

- * Meet the testing requirements of national food hygiene standards
- * Detection time of 20 minutes
- * The large-

screen LCD MCU intelligent control, man-machine interactive operation, measurement, settings, record, sa

- * Use cold light, monochromatic light source, optical stability is excellent, not affected by the interference of the variety of light
- * Lamp life up to 100,000 hours
- * Memory 99 standard curve can own revised and save
- * Memory regression fitting curve can be calculated and saved automatically. No need for manual production curve
- * Accurately storing 30,000 measurements data (including determination of time, para-meter values)
- * Online printing data and stored historical data

APEX-CJ680 food borax detector Parameters

Light source:	super bright light-emitting diodes
Wavelength accuracy:	± 2nm
Photometric range:	0.000 ~ 2.000Abs
Stability:	0.005Abs / h
Curve Quantity:	99
Data storage:	30000
Detector:	integrated photoelectric sensor
Sample chamber:	cuvette or both colorimetric tube function
Keyboard:	Touch keyboard, one-touch shortcuts
Display:	large screen LCD

Friendly Tips:

We garantee the product description is true and effective. After installation, for your safety, please use the instruments grounding. 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 equipment on our website. We will help you to find manufactures who can guarantee the quality.