

Handhold smart food borax detector

Price:

Model: APEX-CJ681

Standard:

Introduce: APEX-CJ681

Handholdsmartfoodboraxdetector Usage

Detailed product information

APEX-CJ681 Handhold smart food borax detector Usage

The handheld food borax detector is researchers, according to the latest issued by the State Food Inspection national standards, combined with rapid detection method developed an entirely new food safety quantitative detection instrument, which by the LED light source, cuvetteintegrated photoelectric sensors and microprocessors which can be directly displayed on the screen the content of nitrite in the tested samples.

APEX-CJ681 Handhold smart food borax detector Features

01. Use of cold light, monochromatic light source, narrowband interference, optical stability is excellent, not affected by a variety of light interference, the lamp life up to 100,000 hours

02. Concentration direct reading

03. food borax detector uses the graphical interface, color LCD touchscreen operation, the operation is simple and convenient, clear display, accurate

readings, stable and reliable

04 food borax detector

directly displays the wavelength, a transmittance, absorbance, the concentration and the standard curve

05 support the storage of historical data, can store up to 30,000 data

06 instrument has 99 standard curves, support for automatic correction of the curve, calibration curves automatically saved

07 food borax detector

supports interface help, at any time and obtain the instrument's built-in operation guide, view the selected ¢ 08 food borax detector with RS232 communication interface can communicate directly with the computer 09 instrument volume small, single-hand grip, suitable for small-scale laboratory and field site determination

APEX-CJ681 Handhold smart food borax detector Parameters

Curve Quantity:	99
Store data:	30000
Timing Mode:	Auto delay
Display mode:	Color LCD
Communication Interface:	RS232
Colorimetric:	cuvette
use of the environment:	5 ~ 40 °C
Measuring range:	10.0 ~ 600.0mg/kg solid; 1.0 ~ 60.0mg / L liquid
Accuracy:	± 2%

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.