



## fiber testing, crude fiber analyzer

Model: **APEX-JCX569**

Standard: **GB/T5515,GB/T6434**

Introduce: APEX-JCX569 crude fiber analyzer is based on the principle of acid washing method, set the acid , alkali treatment and washing in one, fully enclosed ...

### Detailed product information

---

#### APEX-JCX569 Crude Fiber Analyzer

First, fiber testing, crude fiber analyzer introduction

Crude fiber analyzer is commonly used [food lab equipment](#).

APEX-JCX569 crude fiber analyzer is based on the principle of acid washing method, set the acid , alkali treatment and washing in one, fully enclosed electric heat , add liquid, digestion , filtration , washing method to determine crude fiber content . When operating without sample transfer , crude fiber material can break out , while at the same according to the desired temperature by one single arbitrary regulation , so as to achieve accurate and fast goal.

Second, fiber testing, crude fiber analyzer use

Crude fiber analyzer is commonly used [food lab equipment](#). APEX-JCX569 instrument for measuring crude fiber content of food, feed , food and other agricultural products of crude fiber , lignin , cellulose and hemicellulose , such as determination

APEX-JCX569 crude fiber analyzer, filtration without clogging , crude fiber content can be measured puffed samples and other instruments can not be measured.

Third, the fiber testing, crude fiber analyzer technical parameters

Crude fiber analyzer is commonly used [food lab equipment](#).

1 test range: 0 to 100% ;

(2) Number of samples: one can simultaneously test samples 1 to 6 ;

3 samples weighing : 0.5 ~ 3g;

4 test accuracy : the relative difference  $\leq 4\%$ , parallel difference  $\leq 0.4\%$ ;

5 Test time :  $\leq 90\text{min}$ ;

6 Heating: independent heating , individual thermostat ;

7 seals : upper and lower tetrafluoroethylene isolation ;

8 Temperature range : room temperature ~ 400 °C

9 Power supply : 220 (V)  $\pm 10\%$ , 50 ~ 60HZ;

10 Rated Power : 2000W;

11 Dimensions : 570 × 470 × 750 (mm);

12 Weight : 30kg;