

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 ≤ 4%, parallel difference ≤ 0.4%;

5 Test time : ≤ 90min;

6 Heating: independent heating , individual thermostat; 7 seals : upper and lower tetrafluoroethylene isolation; 8 Temperature range : room temperature $\sim 400~^\circ\text{C}$

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

10 Rated Power: 2000W;

11 Dimensions : 570 × 470 × 750 (mm);

12 Weight: 30kg;