

fat testing, measure fat

Model: APEX-JCX572

Standard: GB/T1472-2008

Introduce: APEX-JCX572 fat analyzer is our basic principle of Soxhlet extraction method based on weight measured absorbed the advantages of similar

products at h...

Detailed product information

APEX-JCX572 Fat testing analyzer

First, fat testing, measure fat analyzer introduction

Fat analyzer is commonly used food lab equipment. APEX-JCX572 fat analyzer is our basic principle of Soxhlet extraction method based on weight measured absorbed the advantages of similar products at home and abroad to develop a cost-effective production of high fat analyzer. Mainly extracted from the electric water bath, solvent condensate recovery, digital automatic climate control, six synchronized extraction tube down the implementing agency and other components. Compact instrument has a structure, easy operation, good sealing performance, temperature uniformity and measurement accuracy. A determination can be made simultaneously in six samples.

Second, the fat testing, measure fat analyzer characteristics

Fat analyzer is commonly used food lab equipment.

A truly automatic fat analyzer, fully automated instrument set temperature, extraction, washing, recycling, pre-drying, computing and printing in one;

The most secure and reliable fat analyzer, built- ether leak monitoring system, the most

- 2, small size, water bath heating up fast, even heating.
- 3, the full range of instruments used in all glass bonded grinding mouth by avoiding the use of ether deformed rubber seals leak.
- 4, digital temperature control with timer integrated highly integrated instrumentation, control freedom of convenience Third, the fat testing, measure fat analyzer technical parameters:

Fat analyzer is commonly used food lab equipment.

Determination of fat content varieties: 0.5 to 60% of the food, feed, fuel and various oil products

Test Sample: while 6

Repeatability of each sample: Take two parallel samples were measured, the result of the arithmetic mean

Fat content: more than 10% (10%) is less than 0.3% in parallel

Fat content: 10% or less in parallel is less than 0.5%

Power supply voltage : AC220V 50Hz

Power: 800W Total Weight: 33kg

Dimensions: 570mm × 345mm × 715mm