



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