

Crude fiber analyzer

Model: APEX-LJ300

Standard: GB/T5515&UDC(633.1+633.85)

Introduce: Introduction: APEX-LJ300 type Crude fiber analyzer belongs to food lab.equipment is a basis of currently used acid-base away cooking method away boil...

Detailed product information

Introduction:

APEX-LJ300 type Crude fiber analyzer belongs to food lab.equipment is a basis of currently used acid-base away cooking method away boiled samples, and to get the sample weight determination of coarse fiber content of instruments. Test results with GB/T5515, GB/T6434 rules and UDC(633.1+633.85) standard

Features:

- 1.APEX-LJ300 Crude fiber analyzer has "Small size, water bath heating heats quickly, even heating.
- 2.APEX-LJ300 Crude fiber analyzer"All the series instrument all adopt the glass mouth bonding to avoid the grinding use rubber sealing ring deformation leak problem.
- 3.APEX-LJ300 Crude fiber analyzer has "Digital control temperate timing integration high integration instrumentation, control freedom is convenient.
- 4.APEX-LJ300 Crude fiber analyzer instrument equipment with the principle of general crude fat analyzer equipment, APEX, and now improved and lower cost, higher performance
- 5.APEX-LJ300 crude fat analyzer due to its accurate measurements, is in great demand. The sale of the number of countries.
- 6.APEX-LJ300 Crude fiber analyzer is strictly before delivery technology to the food processing sector. Main Specification:

Model	APEX-LJ300
Determination of object	Kinds of feed, grain, cereals, food and other agricultural and sideline products required the determination of crude fiber content
The number of test samples	6
Repeatability error	Crude fiber content below 10%, the absolute error of ≤ 0.4 Crude fiber content of 10%, the relative error of ≤ 0.4
Measurement time	Required on the instrument for about 90min (including 30 minutes 30 minutes acid, alkali, filtration and washing about 30 minutes)
Power supply	AC220V/50HZ
power	3.3KVA
volume	540×450×670mm
weight	28kg