



## Laboratory soxhlet extraction apparatus

Model: **APEX-LJ404**

Standard: **GBT 5512-2008**

Introduce: ☆soxhlet extraction apparatus,food lab equipment  
Introduction: APEX-LJ404 soxhlet extraction apparatus is mainly made up of three parts of the heat e...

### Detailed product information

☆soxhlet extraction apparatus,food lab equipment Introduction:

APEX-LJ404 soxhlet extraction apparatus is mainly made up of three parts of the heat extraction, solvent recovery and cooling. Operation depending on the reagent boiling point and ambient temperature, adjust the heating temperature, the specimen in the extraction process repeated soaking and extraction, so as to achieve the purpose of rapid extraction; The instrument can automatically recycle solvent, which greatly facilitates the use of the user, and saving lot of time.

☆soxhlet extraction apparatus,food lab equipment Features:

- 1.APEX-LJ404 soxhlet extraction apparatus of the Company according to the classic Soxhlet extraction technology developed by a device for laboratory Soxhlet extraction
- 2.2APEX-LJ404 soxhlet extraction apparatus reasonable design, stable performance, high accuracy and effortless operation, saving time, the extraction method consistent with national standards, indicators and performance up to imports of similar products.
- 3.APEX-LJ404 soxhlet extraction apparatus is the ideal equipment for food, oil, feed and other industries to Soxhlet extraction.
- 4.APEX-LJ404 soxhlet extraction apparatus from three parts of the heat extraction, solvent recovery and cooling.
- 5.APEX-LJ404 soxhlet extraction apparatus operation, depending on the reagent boiling point and ambient temperature, adjust the heating temperature, the sample in the extraction process repeated soaking and extraction, so as to achieve the purpose of rapid extraction;
- 6.APEX-LJ404 soxhlet extraction apparatus can automatically recycle solvent, which greatly facilitates the use of the user, and saves a lot of time.

☆soxhlet extraction apparatus,food lab equipment Main specification

range of applications	can be used to extract the food, feed, fuel, soil samples
the extraction of each batch of samples	two
extract bottle volum	500ml /
extract the sample volume	0.5-20g / a
the extraction time	can be adjusted
the extraction solven	can automatically recycle
Temperature range	ambient +5 oC, ~ 100oC
the power supply voltage	220V +10 V Frequency 50Hz
the electric heating power	300W
Dimensions (mm)	750 × 360 × 550
Weight	16kg