

Fat analyzer

Model: APEX-CJ524

Standard: ISO 17189-2003 EN ISO 17189-2 Introduce: APEX-CJ524Fat analyzer is used for feed

test and agricultural analysis Introduction

Detailed product information

APEX-CJ524Fat analyzer is used for feed test and agricultural analysis Introduction

The Fat Analyzer heat extraction, solvent recovery and cooling has three major components. Operation depending on the reagent boiling point and ambient temperature, adjust the heating temperature, the sample in the extraction process repeated

soaking and extraction to achieve rapid determination of purpose.

APEX-CJ524Fat analyzer is used for feed test and agricultural analysis Features

- 1. compact, water bath heating up fast, even heating.
- 2, the full range of fat analyzer used in all glass grinding mouth junction to avoid the use of rubber seals by ether deformation

leak.

- 3, digital display temperature control with timed integration of highly integrated instrument control free convenience.
- 4.The fat analyzer used in all glass grinding mouth junction to avoid the use of rubber seals by ether deformation leak. APEX-CJ524Fat analyzer is used for feed test and agricultural analysis parameters

model	APEX-CJ524A	APEX-CJ524B	APEX-CJ524C	APEX-CJ524D
Determination of the scope	the oil content in the range of 0.5 % -60 % food, feed, fuel and a variety of fat products			
number of samples at the same time	6			
Power voltage	220V, 50HZ			
Heating mode	water bath	water bath	water bath	heating plate
Recovery system	automatic	semi-automatic	automatic	automatic
Temperature range	room temperature +5 C-90 ° C	room temperature +5 C-90 ° C	room temperature +5 C-90 ° C	room temperature +5 C-200 °C
Dimension	740 * 230 * 655	740 * 200 * 585	570 * 330 * 655	570 * 330 * 655
Heating time	about 10 minutes			