SOXHLET FAT ANALYZER

DESCRIPTION

Fat analyzer is used to analyze fat content of food, and oil plants. It uses Soxhlet extraction principle which determine fat content by weight and calculate fat content percentage. This equipment is composed of heating system, flux recovery and cooling system. During operation, heating temperature can be adjusted according to difference between boiling point of reagents.

TECHNICAL PARAMETERS

MODEL	EXTRACTION-06C
Sample	Food, feedstuff, oil plants and fattiness produce whose oiliness content range from 0.5% - 60%
Measure sample number	6 (simultaneously)
Temperature range	Room Temperature to 100°C
Exterior size	670 x 600 x 250 mm
Weight	23 kg
Fuse	10A
Power	1000W
Power supply	220V ± 10V, 50Hz





Ecoshel reserves all the rights to changes in product design, if there are any design change, we will not inform in advance.

STANDARD ACCESSORIES



- 1. Sample nacelle
- 2. Rubber hose
- 3. Extraction bottle

Ecoshel reserves all the rights to changes in product design, if there are any design change, we will not inform in advance.