

DW-SZF-06C Fat Analyser

DW-SZF-06C fat analyser is developed in accordance with optimized Soxhlet extraction principle, its assaying process:immerse and extract, elute, recover solvent, more efficient than using traditional Soxhlet extraction method. This fat analyser takes full-closed electric hot plate to heat, bringing wider temperature scope and applied areas, can be applied in industries like agricultural, foodstuff, environmental and industrial, etc.

Features

- A. Optimized Soxhlet extraction method, more efficient extraction;
- B. Full-closed electric hot plate to heat, bringing wider temperature scope;
- C. Solvent for extraction can be recovered and used repeatedly.

Technical parameters

1. Measurement range: cereals, feedstuff, oily seed and various fatty products with 0.5%-60% oil
2. Sample number: 6/batch
3. Solvent recovery: $\geq 80\%$
4. Power: 220V, 50Hz
5. Heating power: 300W
6. Temp.range: ambient+5°C-200°C
7. Dimensions: 550×320×626
8. Weight: 23kg

