

Tahini Production Machine

This machine is composed of grinding parts, a base drive, and a specialized motor. Its grinding components are made of stainless steel, offering corrosion resistance and ensuring hygienic food processing.



ADDITIONAL IMAGES



Product Overview

Professional Tahini Production Solution

This specialized tahini production machine is engineered for the efficient grinding of sesame seeds into a smooth, high-quality paste. Constructed from durable, food-grade stainless steel, the unit ensures excellent corrosion resistance and strict hygiene standards for sanitary food processing. It features a robust design comprising a specialized motor, base drive, and precision grinding components, making it an ideal choice for reliable commercial food production.

Technical Specifications

Capacity

70 kg/H
Min Capacity

100 kg/H
Max Capacity

Model Number	LGJMS-80
Power	4 KW
Supported Voltage	220V, 380V
Grinding Fineness	2-50 um

Physical Dimensions

Weight	150 Kg
Dimensions (L x W x H)	400 x 410 x 930 mm

Construction & Features



High-grade stainless steel construction ensures long-term durability and hygiene.

Design Highlights

- Corrosion-resistant construction
- Food-grade components for sanitary processing
- Integrated base drive and grinding system
- Compact footprint suitable for various workspaces

Body Material

Stainless Steel