

Commercial Nut Shelling Machine

This almond shell cracking machine is professionally used to break the hard shells of nuts such as apricot and filbert. By changing the distance between the rollers, the machine can crack different sizes of shells.



ADDITIONAL IMAGES



Product Overview



Complete processing line from feeding hopper to final kernel output.

Professional Nut Shelling Solution

This commercial-grade shelling machine is specifically designed for cracking hard-shelled nuts such as almonds, apricots, and filberts. By utilizing adjustable rollers, the equipment can process various nut sizes with high efficiency while maintaining kernel integrity. It is an ideal solution for food processing plants looking to automate their shelling operations and reduce labor costs.

Technical Specifications



Robust construction featuring a high-torque electric motor for continuous shelling operations.

Performance Metrics

300 kg/h

Min Capacity

500 kg/h

Max Capacity

98 %

Shelling Rate

5 %

Max Breaking Rate

Power Consumption

1.5 KW

Physical Dimensions

2100 x 800 x 1300 mm

Operational Features



Integrated vibrating screens ensure efficient separation of kernels from shells.

Adjustable Roller System

Yes

Compatible Nut Types

Almonds, Apricot Kernels, Filberts, Hazelnuts

Processing Method

Mechanical roller cracking with multi-stage separation

Service & Support

Technical Support

24/7 Online Support • 12-Hour Email Response • Technical Guidance

Warranty Period

One year guarantee with lifelong maintenance support

Ordering Process

Standard Procurement Process

- Inquiry and requirement confirmation
- Proforma Invoice issuance
- Deposit payment and production scheduling
- Product photo approval
- Balance payment and shipping
- After-sales feedback