

Almond Shelling Machine

This almond shelling machine processes almonds through multiple stages, cracking shells and separating kernels. It features adjustable rollers to accommodate different almond sizes, ensuring efficient processing.

LONGER

☎ 0086-18595717505
📧 serena@machinehall.com
📞 2382562166
📧 serenayar666

📞 008618595717505
🌐 machinehall

LONGER 郑州朗格机械设备有限公司
Zhengzhou LONGER Machinery Co., Ltd.

24h 86-371-6339803

Inquiry price, watch machine video, feel free to contact us online, we will reply you soon

ADDITIONAL IMAGES



Overview

Professional Almond Shelling Solution

This industrial almond shelling machine is designed for high-efficiency processing of hard-shelled nuts including almonds, apricots, and filberts. Utilizing a multi-level processing system with adjustable rollers, it can handle three different sizes of nuts simultaneously without the need for prior grading. The compact structure features chain driving and vibration-based discharging to ensure a low crashing ratio and high-quality kernel recovery.

Processing Performance

Performance Highlights

3 Stages

Processing Levels

1 Year

Warranty

Technical Features



The multi-stage separation system featuring vibrating screens and adjustable rollers for efficient nut processing.

System Components

- One level hoisting machine (Elevator)
- Multi-stage decorticating machine
- Almond and shell separation machine
- Adjustable compression rollers
- Vibration out-charging system
- Chain driving mechanism
- Feeding hopper

Compatible Nut Types

Almonds, Apricot Pits, Filberts, Hard Shell Nuts

Operation & Maintenance

Operational Advantages

- Automatic feeding via integrated hoister
- Simultaneous processing of different nut sizes
- Adjustable roller clearance for precision cracking
- Low kernel damage (low crashing ratio)
- Compact and efficient structural design

Construction

Build Materials

Stainless Steel • Carbon Steel

After-Sales Service

Warranty and Support

The machine comes with a one-year guarantee and lifelong maintenance support. We provide free replacement parts for defects caused by machine design. Technical support is available for all users to ensure long-term operational efficiency.