

Cashew Nut Shelling Machine

This shelling machine is an advanced mechanical equipment for processing hard shells such as cashews, almonds, and hazelnuts. The machine has multiple feed ports with automated feed action, offering simple operation and high efficiency for cashew shell removal.



ADDITIONAL IMAGES



Overview

High-Efficiency Cashew Shelling Solution

This advanced cashew nut shelling machine is designed for industrial-grade processing of hard shells including cashews, almonds, and hazelnuts. It features an automated six-port feeding system that ensures high efficiency and simple operation for large-scale facilities. By automating the cracking process, it minimizes kernel damage and maximizes yield, making it an essential tool for optimizing nut processing lines.

Performance Metrics

Key Performance Metrics

6 ports

Feed Ports

1 year

Guarantee Period

Technical Features

Automation Level	Fully automatic feeding and shelling action
Compatible Nut Types	Cashew, Almonds, Hazelnuts

Operational Requirements

Pre-processing Requirement

- Nuts must be divided into 3-5 grades by width
- Grading can be done manually or via a grader
- Nuts must be graded prior to shelling for optimal performance

Design & Build



The automated shelling mechanism is designed to process multiple grades of cashew nuts with high precision.

Construction Features

- Robust mechanical frame for durability
- Specialized shelling mechanism to minimize kernel damage
- Integrated control panel for monitoring
- Safety features for operator protection

Service & Support

After-Sales Service

- One year machine guarantee
- Lifelong maintenance support
- Free replacement parts for design defects
- Technical support for operational issues

Support Status

Yes