

Peanut Shelling Machine

This peanut shelling machine is engineered for the efficient removal of shells from peanuts. It incorporates a feeding hopper, a shelling chamber with rotating components, and separation mechanisms to ensure minimal kernel damage.



ADDITIONAL IMAGES



Product Overview

Efficient Peanut Processing

The Peanut Shelling Machine is a robust mechanical device engineered for the rapid and efficient removal of shells from peanuts. Designed for small to medium-scale operations, it features a comprehensive system including a feeding hopper, shelling chamber, and separation sieves to ensure clean kernel output. With a focus on durability and performance, this machine minimizes kernel damage while maximizing throughput, making it an essential tool for increasing productivity in agricultural processing.

Technical Specifications

Key Performance Metrics

0 Low

Crushing Rate

Available Models

BK-800, BK-1500

Features & Design

Design Highlights

- Compact and reasonable construction
- Easy maintenance
- Steady performance
- Wheeled frame for portability
- Adjustable settings for different varieties

Safety Features

Protective guards • Emergency stop mechanisms