

Almond Skin Peeling Machine

This almond peeling machine efficiently removes skins from almonds. It is designed with rotating components and a motor and belt drive system for reliable operation in small to medium-scale processing facilities.



Overview

High-Efficiency Almond Skin Peeling

This wet-type peeling machine is specifically engineered for the efficient removal of almond skins. Based on a proven wet peanut peeling design, the internal structure has been optimized to handle almonds with precision. It utilizes a combination of rotating rollers and brushes to ensure the kernels remain undamaged during the process, making it an ideal solution for small to medium-scale processing facilities.

Performance

Key Performance Metrics

1 Wet

Peeling Method

Technical Design

Structural Components

- Robust frame construction
- Rotating peeling rollers
- Internal brushes for gentle skin removal
- Motor and belt drive system

Design Foundation

Modified wet peanut peeling architecture optimized for almond processing

Application

Supported Crops

Almonds, Peanuts, Blanched Peanuts

Operation Scale

Small to medium-scale processing facilities