

Almond Strip Cutting Machine

This machine is a specialized piece of equipment designed for cutting almonds into strips. It consists of a hopper, vibration feeder, cutter, and cutting roller, and is primarily used for cutting half-almond kernels into strips.



ADDITIONAL IMAGES



Product Overview

Professional Nut Processing Solution

This specialized strip cutting machine is engineered for the efficient processing of almond and peanut kernels. Designed with a robust stainless steel construction, it ensures high hygiene standards and durability for food processing environments. The system integrates a hopper, vibration feeder, and precision cutting rollers to deliver uniform results, significantly reducing labor costs and enhancing production capacity.

Technical Specifications

Key Components

- Hopper
- Vibration feeder
- Cutter assembly
- Cutting roller
- Control panel

Construction Material

Stainless Steel

Operational Features

Key Benefits

Uniform cutting • High processing capacity • Food grade materials • Easy maintenance

Suitable Applications

Almond processing, Peanut processing, Snack production, Baking ingredients