

Industrial Food Beating Machine

This industrial machine is designed for efficient and consistent beating processes in food and beverage applications. Constructed from high-grade stainless steel, it ensures hygiene and durability.



Product Overview

Industrial Food Beating Machine

This robust industrial machine is engineered for the efficient beating, peeling, and core removal of various fruits and vegetables, including stone fruits like mango, apricot, peach, and plum. It features an automated separation process for pulp, residue, and cores, ensuring high-quality output for pre-boiled or mature produce. Built with high-grade 304 stainless steel, the equipment is designed for hygiene, stability, and seamless integration into automated assembly lines.

Technical Specifications

Suitable Materials

- Mango
- Apricot
- Peach
- Plum
- General Stone Fruits

Material Construction

304 Stainless Steel (Frame and material-contacting parts)

Processing Capabilities

Beating, Peeling, Core Removal, Pulp/Residue Separation

Features & Maintenance

Cleaning System

Automatic Cleaning Interface • Multi-angle Spray Head

Maintenance Design

Unique hinge mechanism at outlet door for convenient screen cleaning and replacement

Operational Efficiency

Assembly Line Ready

Yes