

Food and Beverage Refining Machine

This refining machine is designed for processing food and beverage products. It features a robust stainless steel construction, ensuring durability and hygiene.



Product Overview

Professional Food and Beverage Refining

This advanced refining machine is engineered for the efficient processing of fruits and vegetables, including tomatoes, strawberries, and various berries. Utilizing integrated Italian technology and a unique conical screen design, it ensures high pulp yield through effective pulp-residue separation. Built with a robust stainless steel construction, it provides the durability and hygiene necessary for modern food and beverage production environments.

Performance & Features

Key Capabilities

- Peeling, seeding, beating, and refining
- Automatic cleaning interface with multi-angle spray heads
- High precision dynamic balance detection
- Low-noise operation
- Customizable internal screen mesh diameters

Configuration Options

Single Channel, Double Channel

Technical Specifications

Material	Robust Stainless Steel
Support Frame	Support frame with adjustable legs for stability
Refining Units	2