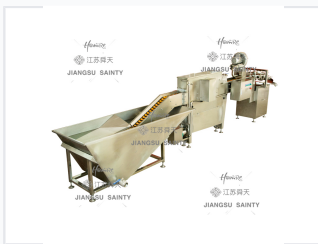


Automated Egg Cracking and Separating Machine

This automated egg cracking machine is designed for high-volume processing. It features stainless steel construction and precision breaking mechanisms to minimize shell fragments while separating yolks and whites.



ADDITIONAL IMAGES



Overview

Automated Egg Processing Solution

This automated egg breaking and separating machine is designed to streamline high-volume egg processing operations. By integrating washing, candling, breaking, and separation into a single continuous system, it significantly reduces labor costs and ensures a standardized production process. Its durable stainless steel construction meets essential food safety standards, making it an ideal choice for bakeries, food manufacturers, and large-scale catering facilities.

Technical Specifications

Construction Material	Stainless Steel
Key Features	Automated Washing, Automated Breaking, Yolk-White Separation, Candling System, Conveyor System
Maintenance Design	Removable parts and accessible components for easy cleaning

Operational Parameters

Processing Stages

- Infeed
- Washing
- Candling
- Breaking
- Separation

Control System	Adjustable control panel for speed and processing parameters
----------------	--

Applications

Suitable For

Bakeries • Food Manufacturers • Egg Processing Plants • Catering Facilities