

Automated Jelly Candy Production Line

The Jelly Candy Depositing Line is designed for the automated production of jelly candies. It utilizes a depositing system to ensure precise portioning and is constructed with stainless steel for hygiene and durability.



ADDITIONAL IMAGES



Overview

Automated Jelly Candy Production Line

This advanced, continuous production line is engineered for the efficient manufacturing of gelatin, pectin, and carrageenan-based jelly candies, commonly known as QQ candies. The system supports versatile production capabilities, including single-color, double-color, and center-filled varieties. By utilizing interchangeable molds, operators can easily switch between different product shapes, ensuring flexibility while minimizing both manpower requirements and factory floor space.

Capabilities

Candy Types Produced

Gelatin-based, Pectin-based, Carrageenan-based, Single-color, Double-color, Center-filled

Technical Features

System Components

- Stainless steel hopper
- Multi-nozzle depositor
- Conveyor belt system
- Control panel for parameter adjustment
- Cooling and demolding integration

Construction Material

Stainless steel

Performance Metrics

Operational Performance

1 Mode

Continuous Operation

1 High

Labor Efficiency