

# 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