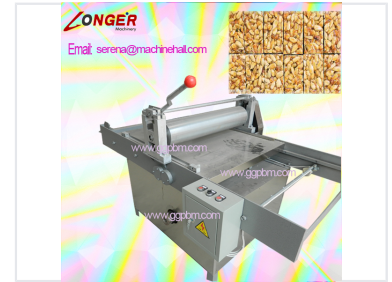


# Automatic Peanut Candy Production Line

This automatic peanut candy production line integrates peanut roasting, peeling, sugar melting, mixing, forming, and cutting. The system ensures efficient and consistent production of peanut candy with uniform size and shape.



## ADDITIONAL IMAGES



## Overview

### Complete Peanut Candy Production Solution

This automatic production line is designed for the efficient manufacturing of peanut candy and brittle, covering every stage from roasting to final cutting. Constructed from high-quality SUS 304 stainless steel, the system ensures hygiene and durability for commercial food processing. The line offers customizable cutting sizes and automated temperature controls to maintain consistent product quality and high output.

## Production Line Components



The complete production line including roasting, melting, mixing, and cutting modules for streamlined candy manufacturing.

### Included Machinery

- Peanut Roaster
- Roasted Peanut Peeler
- Sugar Melting Pot
- Non-sticky Mixer
- Forming and Cutting Machine

## Technical Capabilities

### Performance Highlights

**300**

Max Melting Temp

**1 Year**

Guarantee Period

## Material & Construction

### Primary Material

SUS 304 Stainless Steel

## Sugar Melting Pot

### Melting Pot Features

- Automatic heating and stirring
- Electric motor controlled tilting
- Automatic temperature control based on set point
- Wide temperature range (0-300 )

## Roasting & Peeling

### Roaster Heat Sources

Electric, Fuel Oil, Gas, Coal

### Peeling Method

Roller rub peeling with low half-kernel rate

## Forming & Cutting

### Cutting Specification

Size customizable based on exact customer demands

### Operation Mode

Automatic conveying with manual control options

## Service & Support

### Warranty and Maintenance

The production line comes with a one-year guarantee covering design defects and includes lifelong maintenance support. Technical support is provided for the duration of the machine's service life.