

# Automatic Shaomai Forming Machine

This machine automates the shaomai making process by filling and shaping the dough with stuffing. It utilizes stainless steel for its construction and allows for adjustments to skin thickness.



## Overview

### High-Efficiency Shaomai Production

The Automatic Shaomai Forming Machine is engineered for high-volume food processing, offering a streamlined solution for automated skin preparation, filling, and shaping. Designed with a durable stainless steel construction, this unit ensures hygiene and longevity in demanding commercial environments. By automating the entire production cycle, it significantly reduces labor costs and increases output consistency for professional catering and food manufacturing operations.

## Technical Specifications

### Production Capacity

**6000 pcs/h**

Max Output

**40 g**

Max Product Weight

Dimensions	1550 x 1350 x 1850 mm
Power Requirements	3kW, 220V/380V
Machine Weight	900 kg

## System Components

### Integrated Systems

- Frame system
- Forming system
- Transmission system
- Stuffing system
- Press system

## Operational Details

### Operational Features

Feature	Specification
Control Panel	Button switch
Frequency Control	Included
Roller System	2 pinch rollers
Forming Method	2 pcs/time
Stuffing Method	Electromagnetic clutch

## Construction

Material Composition

Stainless Steel