

# Automated Instant Noodle Production Line

This automated production line is engineered for efficient manufacturing of fried instant noodles. The system integrates dough sheeting, slitting, steaming, cutting, folding, frying, and cooling stages to ensure consistent noodle quality.



## ADDITIONAL IMAGES



## Product Overview

### Professional Fried Instant Noodle Production Line

This fully automated production system is engineered for the high-volume manufacturing of fried instant noodles. With over 40 years of continuous refinement, the equipment ensures consistent quality and operational reliability for diverse packaging formats, including bowl, cup, and bagged noodles. The system integrates advanced dough processing, steaming, and frying stages to deliver professional-grade output.

## Technical Specifications

### Production Capacity

**30000 packs/hr**  
Max Output

### Power Supply

380V/50Hz

### Control System

PLC with touchscreen interface

## Production Capabilities

### Supported Packaging

Bowl • Cup • Bagged

### Noodle Shapes

Square, Round

## Process Flow

### Manufacturing Process

- Dough mixing
- Aging
- Continuous rolling
- Waving and shaping
- Steaming
- Cutting and dividing
- Frying
- Arranging
- Cooling
- Conveying
- Packaging

## System Components

### Included Unit Machines

Component Name
Brine mixer
Brine measuring device
Dual-axis mixer
Aging machine
Compound roller
Multi-layer steamer
Square noodle cutting and dividing machine
Fryer
Cooling machine
Conveyor