

Stick Noodle Production Line

The stick noodle production line is a high-capacity system designed for efficient and continuous production. This automated line includes a circular hanging system for drying, ensuring uniform drying and consistent noodle quality.



ADDITIONAL IMAGES



Product Overview

Industrial Stick Noodle Solution

The Type 1000 stick noodle production line is an advanced, automated system engineered for high-capacity, continuous noodle manufacturing. By integrating processes from dough mixing to automated drying, this line ensures consistent product quality, optimal throughput, and reduced labor requirements. Its robust construction and precise control over drying parameters offer a reliable solution for industrial facilities aiming to improve production technology and economic efficiency.

Performance Metrics

Capacity and Power

48 T/24h

Daily Capacity

135 kw

Total Power

9 qty

Roller Pairs

Technical Specifications

Noodle Specs

Parameter	Range/Value
Square Shape Width	1mm - 6mm
Thickness	0.8mm - 1mm
Round Shape Diameter	1mm - 1.5mm
Cut Length	200mm - 240mm

Process Features

Integrated Equipment

- Brine mixer and measuring device
- Dual-axis dough mixer (frequency control)
- Aging machine
- Single roller unit
- New type drying system
- Automatic down-shelf mechanism
- Automatic single blade cutter

Drying Duration

4.5 h

Advantages

Operational Advantages

Low building cost, High thermal efficiency, Low energy consumption, Stable operation, Enhanced drying control