

Automatic Bread Production Line

This automatic bread production line integrates mixing, pressing, cutting, and forming for efficient bread production. Parts directly contacting food are made of stainless steel and food-standard plastic.



ADDITIONAL IMAGES



Overview

High-Efficiency Automatic Bread Production

This automatic production line is designed for continuous pastry and bread manufacturing, integrating dough forming, filling, and shaping into a seamless workflow. It features a robust stainless steel construction that meets national food safety requirements, ensuring both hygiene and long-term durability. Ideal for commercial bakeries, this system significantly increases output while maintaining consistent product quality and reducing labor costs.

Performance

Production Capacity

6000 pcs/hr

Max Capacity

1800 pcs/hr

Min Capacity

Technical Specifications

Technical Data

Model	Voltage	Power	Dimensions (mm)	Net Weight
HD01	220V	4.2kw	6000 x 11000 x 1550	750KG

System Components

Included Machinery

- Mixer Machine
- Continuous Pressing Machine
- Dough Cutter
- Bread Forming Machine

Key Advantages

Operational Benefits

- High-speed operation with low noise levels
- Precision electronic control for every production link
- Simple, compact structure for easy cleaning
- Smooth process flow to prevent clogging or cracking
- Components in contact with food meet safety standards

Build Quality

Materials & Components

Stainless Steel, Food Grade Plastic, Top Brand Motors, High-End Inverters