

Dough Pressing and Toast/Croissant Molding Machine

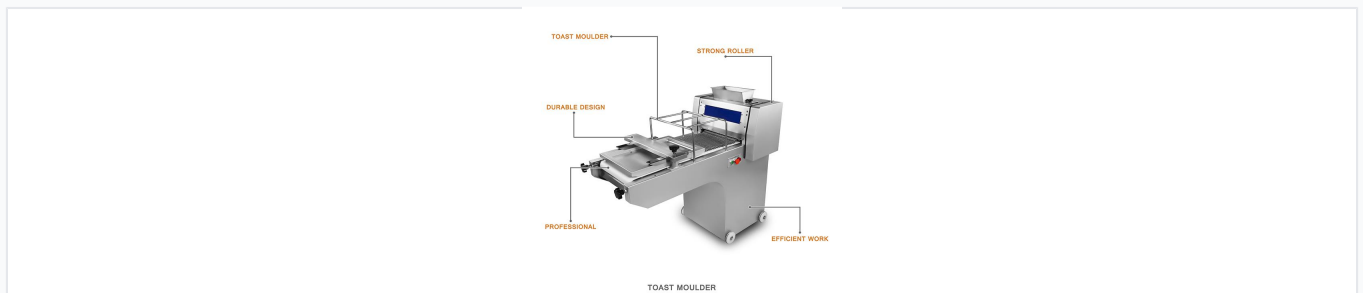
This machine is designed for pressing dough, molding toast, and shaping croissants. It efficiently molds dough into various shapes, making it ideal for bakeries and food production facilities.



ADDITIONAL IMAGES



Overview



A versatile machine designed for professional bakery environments, featuring a durable design and efficient workflow.

Versatile Dough Processing Solution

The AS-CG-38 is a professional-grade machine designed for efficient dough pressing, toast moulding, and croissant shaping. It excels at degassing and shape repairing for a variety of breads, including toast, hot dogs, and French rolls, ensuring a smooth finish without bubbles. Built with food-safety grade materials and a robust stainless steel construction, it offers a reliable solution for high-speed bakery production.

Key Features

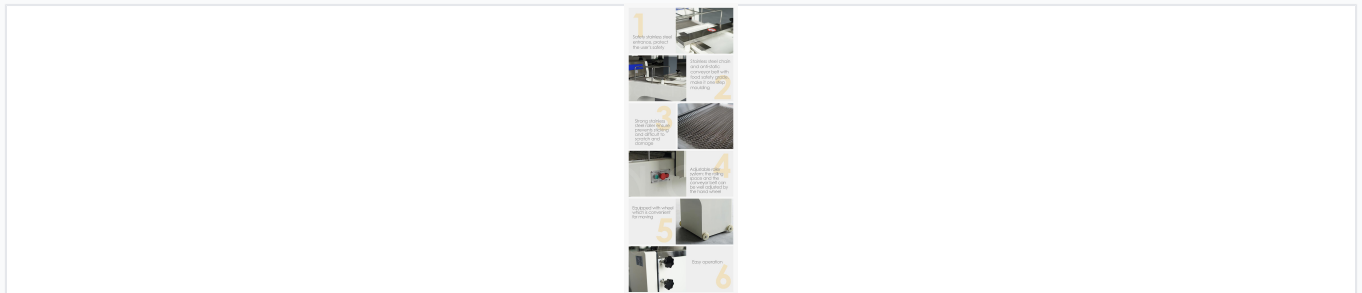
Supported Bread Types

- Toast
- Hot Dog Buns
- French Rolls
- Croissants
- Pizza Crusts
- Tortillas
- Pastries

Primary Functions

Dough Pressing, Toast Moulding, Croissant Pressing, Dough Moulding, Degassing, Shape Repairing

Technical Design



Detailed view of the safety entrance, stainless steel rollers, and the adjustable hand wheel system.

Safety & Hygiene

- Safety stainless steel entrance for user protection
- Food safety grade anti-static conveyor belt
- Stainless steel chain drive system
- Easy-to-clean stainless steel rollers

Adjustment System

Manual hand wheel for precise control of rolling space and conveyor belt tension

Roller Construction

Strong stainless steel rollers designed to prevent sticking and resist scratching or damage

Operational Efficiency



The machine effectively removes air bubbles to ensure consistent length and texture for toast, hot dogs, and rolls.

Performance Highlights

1

Step Moulding Process

Operation Type

High Work Speed • Continuous Operation • Easy Operation

Mobility

Yes

Movement System

Equipped with wheels for convenient relocation within the facility