

Automatic Dough Divider Rounder

This automatic dough divider rounder is designed for efficient dough ball making and dividing. It streamlines dough preparation in bakeries and food production facilities.



ADDITIONAL IMAGES



Product Overview



A robust, automated solution for consistent dough portioning in commercial bakeries.

High-Efficiency Dough Processing

This automatic dough divider and rounder is a high-productivity solution designed for commercial bakeries and food factories. It streamlines the dough preparation process by precisely cutting and shaping dough into consistent balls, significantly reducing manual labor. Built with durable stainless steel and featuring energy-saving technology, it ensures reliable performance for high-volume baking operations.

Technical Performance



Engineered for high-volume production of uniform dough balls.

Key Performance Metrics

30 pcs/time

Capacity

1.5 kW

Power Output

100 g

Max Dough Weight

Key Selling Point

High Productivity • Energy Saving

Dough Weight Range

30g - 100g

Construction & Design



Internal circular platform designed for precision dividing with integrated safety mechanisms.

Primary Material

Stainless Steel

Machine Shape

Square

Dimensions (L*W*H)

550mm x 650mm x 1460mm

Power & Electrical

Voltage

220V, 380V

Power Source

Electric

Applications

Applicable Industries

- Hotels
- Food & Beverage Factory
- Food & Beverage Shops
- Retail
- Food Shop
- Home Use

Control & Safety



Comprehensive control panel featuring emergency stop, timer, and pressure adjustment controls.



Clear status indicators for motor operation and system alerts.

Control Panel Features

- Emergency Stop Button
- Timer Control
- Pressure Adjustment Valve
- Motor Status Indicators
- Start/Operation Switches

Service & Compliance

Certifications	CE
Warranty	1 Year (including core components like Engine)

Logistics

Lead Time Table

Quantity (Sets)	Est. Time (Days)
1 - 1	7
> 1	To be negotiated

Supply Ability	100 Set/Sets per Week
----------------	-----------------------