

Food Product Arranging Machine

This machine automatically arranges food products with precision and consistency. It is constructed from stainless steel and food-grade plastic for hygiene and durability.



Overview

High-Efficiency Automatic Food Arranging

This automatic arranging machine is designed for high-precision food processing, ensuring consistent and efficient placement of pastries and other products. Constructed with a stainless steel frame and food-grade plastic components, it offers a hygienic solution for bakeries and food plants. The system features a user-friendly control interface with memory functions to streamline production across different product types.

Performance Highlights

Performance Metrics

120 pcs/min

Max Capacity

2.5 kW

Power Rating

220 V

Voltage

Technical Specifications

Model Comparison Table

Model	Size (mm)	Capacity	Net Weight
HD-400	2500x1850x1850	40-120pcs/min	550KG
HD-600	2100x2000x1700	40-120pcs/min	650KG
HD-720	2200x2150x1750	40-120pcs/min	700KG

Construction & Design

Materials

- Stainless steel frame with laser welding
- Food-standard plastic contact parts
- Simple and compact structure for easy cleaning
- Enclosed moving parts for safety

Operational Features

Control & Integration

- Memory function for storing product parameters
- Precision electronic control equipment
- Low noise during high-speed operation
- Compatible with stuffing and forming machines for full automation

Safety & Standards

Compliance & Safety

Food Safety Compliant, Emergency Stop, Hygienic Design, High-Precision Control