

Cake Cup Forming Machine with Edge Curling

This machine is designed for the automated production of cake cups, forming curled edges. It features a robust construction with a control panel for parameter adjustments, ensuring durability and stable operation.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Edge-Curling Solution

The RXM-K Cake Cup Forming Machine is a fully automated solution designed for the production of diverse flanging and curling-edge cups. Utilizing advanced pneumatic and servo-driven technology, this machine ensures consistent, high-quality output for various cup shapes including round, rectangular, square, and oval. It is engineered for energy efficiency, quiet operation, and minimal manual intervention, making it an ideal choice for high-volume commercial food packaging.

Performance Metrics

Production Speed	40 cups/min
Molds per Machine	2
Operational Efficiency	1 operator required for 4 machines (8 molds total)

Technical Details

Compatible Cup Shapes

- Round
- Rectangular
- Square
- Oval

Control System	PLC Control, Touch-screen Interface, Chinese/English Support
Drive Mechanism	Compressed air and servo-driven ball screw system