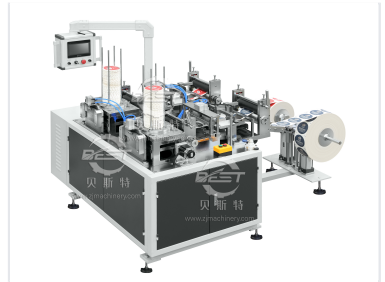
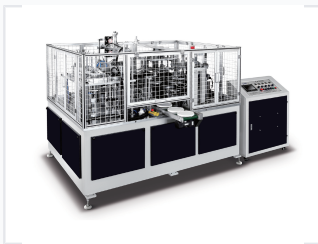


Paper Lid Forming Machine

This automatic machine is designed for the high-speed production of paper lids. It integrates feeding, forming, sealing, and labeling stations for efficient and consistent output.



ADDITIONAL IMAGES



Overview

High-Efficiency Paper Lid Production

The ZGJ series automatic paper lid molding machine is a specialized industrial solution designed for the high-speed production of various paper covers, including those for soup bowls, instant noodles, and coffee cups. This fully automatic system offers stable performance, a compact footprint, and ease of operation, requiring only one operator. It is an ideal investment for businesses looking to enhance their paper container manufacturing capabilities with reliable, consistent output.

Technical Specifications

Rated Productivity

30 pcs/min

Productivity

Power Requirements

- Power: 6.5kw
- Voltage: 220V/380V
- Frequency: 50Hz

Paper Cover Diameter	130-190mm
Suitable Paper Weight	280-450 gsm
Machine Weight	2800 kg
Working Air Source	0.4MPa, 0.12m ³ /min
Packing Dimensions	2350 x 1700 x 1850 mm
HS Code	8441309000

Features

Key Advantages

Fully Automatic, Single Operator, Compact Footprint, High Efficiency, Customizable