

# Automated Paper Cup Forming Machine

This automated machine is designed for high-speed production of paper cups. It is suitable for producing various sizes of paper cups and features automatic lubrication and stable performance.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Cup Production

The JBZ-A is a high-speed, automated paper cup forming machine designed for reliable, multi-station production. It efficiently processes single-side film-coated paper to create drink cups, ice cream containers, and various cone-shaped products. Featuring robust construction and advanced control systems, this machine ensures consistent quality through automated feeding, sealing, and precision forming.

## Technical Capabilities

### Production Processes

- Automatic paper feeding
- Sealing
- Base punching
- Heating
- Knurling
- Curling
- Cup discharging

### Suitable Applications

Drink cups, Ice cream cups, Cone-shaped containers

## Design & Build

### Safety Features

Emergency stop • Protective enclosures • Safety sensors

### Key Machine Features

- Automatic lubrication system
- Rotary table with multiple forming stations
- Mechanical cam synchronization
- Precision-engineered molds and heating elements
- Adjustable parameters control panel

### Construction Materials

Stainless steel, Aluminum