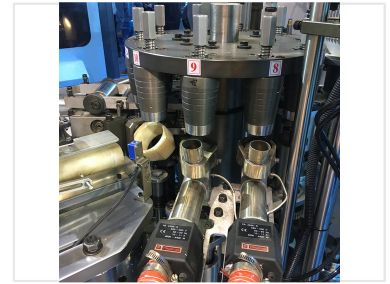
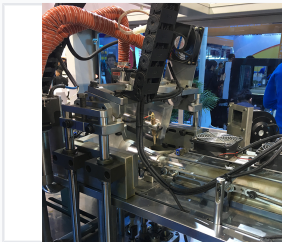


Paper Cup Forming Machine

This machine is engineered for the automated and efficient production of paper cups. It integrates processes such as paper feeding, sealing, bottom punching, heating, knurling, and cup collection.



ADDITIONAL IMAGES



Overview

High-Efficiency Paper Cup Production

The JBZ-12H is a high-speed, automatic forming machine engineered for the efficient production of both single and double-side PE coated paper cups. Utilizing an advanced multi-working station rotary mould head and imported PLC control, this machine ensures precise and reliable operation. It is an ideal solution for manufacturing beverage and ice cream cups, integrating seamless steps from paper feeding to final cup discharge.

Technical Specifications

Rated Current

10 A

Min Current

11 A

Max Current

Power Consumption

4000 W

Min Power

4400 W

Max Power

Power Supply

380-400 V

Frequency

50 Hz

Features & Compliance

Certifications

CE

Production Steps

- Automatic paper feeding
- Sealing
- Silicon oil lubrication
- Bottom punching
- Heating
- Knurling
- Curling
- Cup discharge

Key Technologies

Multi-working station rotary mould, Hot blowing equipment, PLC system, Fault detection sensors