

Automatic Paper Cup Forming Machine

This automatic paper cup forming machine is designed for high-speed production. It features a multi-station rotary table and automatic mechanisms for paper feeding, sealing, and stacking.



Overview

High-Efficiency Paper Cup Production

This automatic paper cup forming machine is engineered for high-speed, reliable production of both single and double PE coated paper cups. Designed for versatility, it supports the manufacturing of cups suitable for various hot and cold beverages. The system integrates advanced mechanisms including automatic paper feeding, precise sealing, bottom knurling, and efficient stacking to ensure consistent quality output.

Technical Capabilities

Core Mechanisms

- Automatic paper feeding
- Rotary table processing
- Thermal sealing
- Bottom knurling
- Cup curling
- Automated stacking

Suitable Materials

Single PE Coated Paper, Double PE Coated Paper

Control & Operation

Operational Control

- Adjustable production speed
- Temperature control settings
- Cup size parameter adjustment

Model Identifier

JBZ-A12