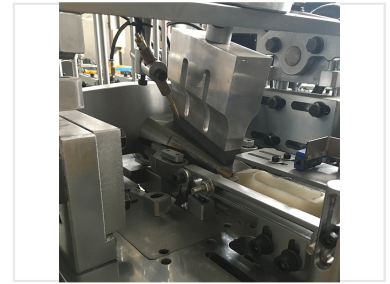
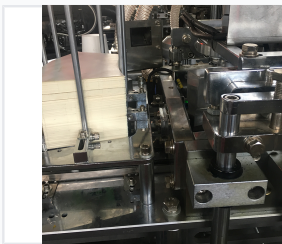


Paper Cup Forming Machine

This paper cup forming machine is designed for the efficient and precise production of paper cups. It features a robust construction, advanced control system, and user-friendly interface for easy operation and maintenance.



ADDITIONAL IMAGES



Overview

High-Efficiency Paper Cup Production

The ED-22M paper cup forming machine is an advanced solution engineered to significantly enhance mechanical strength and operational stability. Designed for the continuous production of single-sided or double-sided PE coated drink cups and ice cream vessels, it integrates high-speed precision components for reliable output. This machine is an ideal upgrade for manufacturers seeking to modernize their production capabilities with superior precision and durability.

Technical Capabilities

Production Steps

- Oil injection
- Bottom flushing
- Heating
- Knurling
- Hemming
- Waft

Product Applications

Drink cups • Ice cream cups • Conical vessels

Compatible Materials

Single-sided PE coated paper, Double-sided PE coated paper

Machine Features

Core Technologies

- Hot blowing device
- High-speed precision intermittent divider
- Enhanced mechanical structure

Construction Highlights

- Robust mechanical structure
- Stainless steel components
- Precision alignment mechanisms