

Automated Plastic Cap Folding Machine

This automated machine folds plastic caps. It features a hopper, folding mechanism, and control system for high-volume production.



Overview

Automated Plastic Cap Folding Machine

This automated system is engineered for high-volume plastic cap production, ensuring consistent folding quality across every unit. The machine integrates a seamless feeding hopper with a precision folding mechanism and an intuitive control system. It is designed to streamline manufacturing workflows by transforming flat caps into their final folded state efficiently.

Technical Features

Key Components

- Automated cap feeding hopper
- Precision folding mechanism
- Integrated control system

Production Capabilities

High-volume production, Automated operation, Consistent quality

Operational Details

Folding Process

Stage	Status
Before Folding	Initial cap state
After Folding	Final product state