

# Plastic Cap Forming Machine

This plastic machinery is designed for manufacturing plastic caps, suitable for bottles or containers. The machine uses a multi-stage production system for high-volume cap manufacturing, incorporating digital displays for precise control.



## Overview

### High-Efficiency Cap Production

This advanced plastic cap forming machine is engineered for high-volume manufacturing, ideal for producing bottle and container caps with precision. Featuring an integrated hopper system for consistent raw material feeding and a sophisticated rotary molding unit, it ensures uniform shaping and rapid cooling. The inclusion of digital control panels allows operators to maintain strict temperature and process parameters, guaranteeing consistent quality output for industrial bottling applications.

## Machine Configuration

Machine Type	Rotary Cap Forming System
Production Method	Extrusion, Rotary Molding

## Operational Features

### Control Interface

Digital Display • Precision Temperature Control • Automated Process Monitoring

### Core Components

- Material Feeding Hopper
- Extrusion Unit
- Rotary Shaping System
- Integrated Cooling Station
- Digital Control Panel