

# Automated Container Date and Code Printer

Automated machinery designed for printing dates or codes onto plastic containers. It features a feeding mechanism with a hopper for holding the containers, a printing station with adjustable settings, and a control panel for operation.



## Product Overview

### Automated Container Coding Solution

This automated machinery is specifically designed for high-volume production environments requiring consistent date and code printing on plastic containers. It features a robust metal frame construction, ensuring durability and stability during continuous operation. The system includes an integrated feeding mechanism with a dedicated hopper for efficient container handling, alongside a precision printing station with adjustable settings to meet diverse production needs.

## Technical Specifications

Frame Material	Sturdy metal frame
Application	Plastic Containers, Date Coding, High-Volume Production

## Operational Features

### Feeding Mechanism

- Automated feeding system
- Integrated container hopper
- Adjustable printing station

### Printing Capabilities

Date Printing • Code Printing

Control System	Yes
----------------	-----