

# Spray Code Application Machine

This spray code machine uses advanced spray technology for accurate coding and marking. It applies identifying information like codes, dates, and batch numbers to product surfaces.



## Product Overview

### Professional Coding Solution

The MP-100 Spray Code Machine is a high-performance inkjet printer engineered for industrial marking applications. Utilizing advanced UK coding technology, it delivers precise date, shelf-life, and batch code printing across a wide array of industries including food, medicine, electronics, and chemicals. Its versatile design supports multi-line printing, diverse font sizes, and 360-degree orientation to meet the requirements of any high-speed production line.

## Technical Specifications

### Dot Matrix Options

- 5x7
- 7x9
- 12x12
- 16x16
- 24x24

Print Speed	2 m/s
Print Rows	1-3 lines
Font Height Range	1.2mm - 12mm
Print Direction	360 degrees

## Operational Requirements

Operating Voltage	220V ± 10% VAC, 50Hz
Operating Humidity	30% - 95% RH

## Industrial Applications

Suitable Industries	Food, Medicine, Chemicals, Beverage, Cosmetics, Electronics, Building Materials
---------------------	---

## Key Features

### System Highlights

- Integrated UK coding ink-drive system with built-in pump
- Real-time online content editing
- Large print head input method
- Multi-material high-speed printing
- Automatic graphic editing support