

Continuous Inkjet Printer for Product Coding

This continuous inkjet printer is designed for industrial coding and marking. It applies variable data such as dates, batch codes, and serial numbers onto products and packaging.



Overview

Industrial Continuous Inkjet Coding System

This continuous inkjet printer is engineered for high-precision industrial coding and marking applications. It is designed to seamlessly apply variable data, including expiration dates, batch numbers, and serial codes, directly onto various product surfaces and packaging materials. The system features a robust, adjustable printhead stand and an intuitive control interface, ensuring reliable performance in demanding production environments.

Technical Capabilities

Primary Application

Industrial Coding • Product Marking

Supported Data Types

Expiration Dates, Batch Codes, Serial Numbers, Variable Data

System Components

System Components

- Industrial Printhead
- Adjustable Printhead Stand
- Control Unit
- User Interface Display
- Keypad Input