

Solid Ink Roller Coder for Packaging

This solid ink roller coder is designed for printing variable data on packaging materials. The heated roller system transfers solid ink onto the substrate, creating durable and high-quality marks.



Product Overview

Professional Solid Ink Coding Solution

The RGMY-380 is an advanced contact-type thermal ink roller printer designed for high-precision marking on packaging materials. It utilizes an integrated automatic intermittent heating system with precise mechanical structures to ensure clear, legible printing of batch codes and expiry dates. Engineered for reliability, this unit features a compact design that facilitates seamless integration into existing packaging lines while offering minimal maintenance requirements.

Technical Specifications

Key Operational Features

- Automatic intermittent heating
- Adjustable print position
- Variable impression numbering
- Integrated counting functionality

Printing Method	Contact-type thermal ink roller
Control Method	Photo-electronic control

Performance

Efficiency Metrics

1 High
Print Quality

1 Minimal
Maintenance

Certification & Compatibility

Compatible Applications	Batch Coding, Expiry Date Printing, Packaging Line Integration
-------------------------	--