

REWINDER

Coding and marking application equipment

Used for all kinds of product labels, the entire roll of message is printed and synchronized and automatically rewinded. It can run continuously and stably at high speed. The label recovery is compact and tidy, which improves the overall production efficiency.

High Speed Marking Machine

- · Precision casting, smooth and efficient operation
- Meticulous Craftsmanship, excellent performance and quality
- OEM ODM, provide customized services





Stable and reliable

Aerospace-grade aluminum material, matched with high-performance CPU and industrial-grade FPGA main control chip, anti-interference components, and embedded Linux system. It can still guarantee high-quality printing under various harsh environments.



The use of multiple sets of triangular paper feeding positioning shafts and the use of triangular stability ensure the reliability of the label running process, effectively maintain the label paper force, and make label recycling compact and tidy.





Adjustable label width

According to different label sizes, the label positioning device can be adjusted to ensure the label alignment does not shift and the information position is accurately printed.

Variable core size

The left end of the output and the right end of the recovery can be replaced with different sizes of roll cores, independently matched and installed to meet various usage needs.





Integrated marking and rewinding

The integrated combination of message printing and label recycling, simple and convenient operation, flexible use, and improved production efficiency.

Electronic speed regulation (

According to the actual usage, the equipment can adjust the running speed by itself to adapt to different production printing scenarios.





Reduce labor costs

No need for personnel to manually rewind the label, automatic operation, reduce tedious procedures, and save labor costs.

Industrial copper core motor

Stable performance, high torque, high consistency, highThe efficiency outpu canaccurately control the start and stop.





Basic parameters

Input voltage	220V (50Hz)
Product Power	400W
Speed Range	
Maximum load	4kg
Machine Weight	45kg

Core Size	76mm
Maximum label width	150mm
Maximum label outer diameter	400mm
Machine Size	900x500x380mm



Printable content



Text

Production date



Warranty date



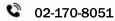
Logo



QR code



Contech Supply Co.,Ltd.



contech@contechsupply.co.th

www.contechsupply.co.th



@contechsupply