

Automatic Water Glue Labeling and Recutting Machine

This machine uses a gluing system to ensure 100% glue coverage on labels for reliable adhesion. The labeling and cutting processes are performed separately to ensure a perfect cutting interface, making it suitable for thick paper tubes.



ADDITIONAL IMAGES



Product Overview

Automated Labeling and Precision Cutting Solution

This fully automatic water glue labeling and recutting machine streamlines packaging operations by integrating labeling and precision trimming into a single system. Designed for efficiency, it supports various cylindrical formats and features advanced CNC stepping for accurate positioning. With automated feeding and cleaning cycles, the equipment is engineered for reliable, high-volume production with minimal manual intervention.

Performance Metrics

Key Operational Metrics

8 cans/min

Max Production Rate

0.5 mm

Labeling Accuracy

4.5 KW

Total Power

Technical Specifications

Equipment Dimensions	4700 x 3500 x 2400 mm
Net Weight	960 KG
Input Voltage	3-Phase 380V
Pneumatic Requirement	0.6 Mpa

Process Capabilities

Compatible Material Specs

- Can diameter: 45-220mm
- Label height: 250-520mm
- Paper tube length: 250-535mm
- Label thickness: 105-158 g/m2
- Min cutting length: 55mm

Automation Features

Automatic Cleaning, Automatic Feeding, Automatic Discharging, CNC Stepping Positioning