

Medical Glove Inner Wrapping Machine

This machine automates the inner wrapping of medical gloves using computer-controlled operation. It integrates automatic feeding, wrapping, sealing, and output functions for enhanced production efficiency.



Product Overview

Automated Surgical Glove Wrapping

The YZT-200N is a specialized high-performance device engineered for the automated inner wrapping of surgical gloves. It integrates an industrial computer control system with high-precision servo motors to ensure consistent folding, gusseting, and sealing. Designed for efficiency and hygiene, this machine streamlines the packaging process while maintaining strict production standards.

Technical Specifications

Production Speed

25 wallets/min

Processing Speed

Total Power Consumption	4.6 KW
Raw Paper Width	380-460mm
Max Roll Diameter	600 mm
Max Roll Weight	120 kg

Finished Product Dimensions

Finished Package Size Specifications

Parameter	Range
Minimum Size	90 x 180mm
Maximum Size	110 x 210mm
Standard Package Width	95-110mm
Standard Package Length	180-205mm

Physical Dimensions

Overall Machine Dimensions	3040 x 2680 x 1800mm
----------------------------	----------------------

Key Features

Operational Capabilities

- Industrial computer control system
- Fixed length positioning
- Photocell tracking
- Imported high-precision servo motor
- Automated glove feeding, folding, and gusseting