

Medical Mask Outsourcing Packaging Machine

This machine adopts a computer interface and multi-servo system control for precise operation. It features double feeders and automatic hot sealing to ensure efficient and reliable medical mask packaging.



Product Overview

Automated Medical Packaging Solution

The YZT-300W(B) is a high-speed packaging machine engineered for the automated sealing and cutting of medical products. Utilizing a multi-servo system and an intuitive GUI, it offers precise control for consistent throughput in clean environments. Designed specifically for items like medical gloves, dressing pads, and gauze sheets, this machine optimizes production efficiency while maintaining strict sealing standards.

Technical Specifications

Performance Metrics

100 PCS/MIN
Max Speed

7.6 KW
Total Power

2900 KGS
Machine Weight

Dimensions & Capacities

Parameter	Length (mm)	Width (mm)
Finished Pouch Size	70	150
Filling Product Size	50	120

Max Roll Material Diameter: 380 mm

Operational Features

Key Functionalities

- Computerized GUI interface
- Multi-servo system control
- Dual roll material feeding
- Automatic hot sealing and cutting
- Integrated conveyor system

Target Applications: Medical Gloves, Medical Dressing Pads, Gauze Sheets