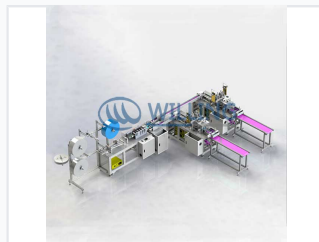


Automatic 3-Ply Mask Making Machine

This machine is easy to operate. It produces 144,000 masks daily with a 99% qualified rate.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Automatic 3-Ply Mask Production

This fully automatic 3-ply mask making machine is designed for high-speed, stable production of disposable face masks. It integrates material feeding, folding, nose clip insertion, and ear-loop welding into a single seamless process, ensuring a 99% qualified rate. With a user-friendly modular design and intelligent fault detection, it allows for efficient operation by a single person, making it ideal for large-scale medical and industrial supply needs.

Performance Metrics

Daily Production Capacity

144000 pcs
Masks per 24h

Qualified Rate

99 %

Technical Specifications

Operation Mode

Fully Automatic • Intelligent Control • Linear Type

Model

WLSJ-FMS121

Key Features

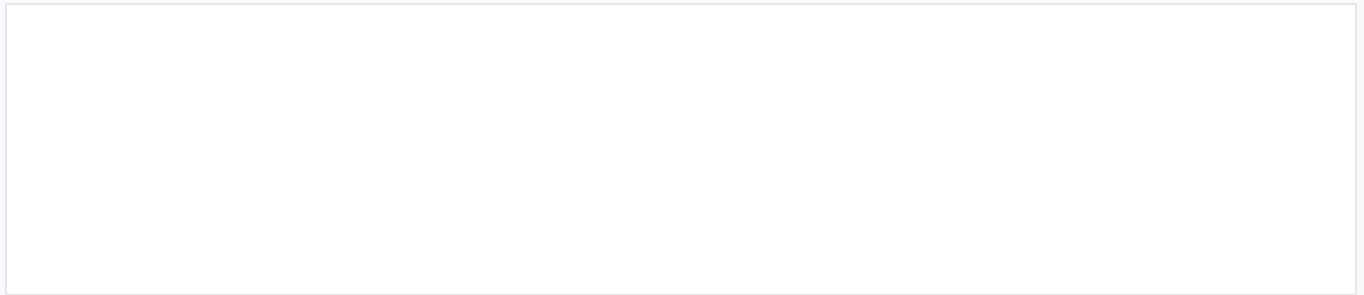
Machine Advantages

- Modular and humanized design for easy maintenance
- One-person operation capability
- Intelligent fault detection and material shortage warning
- Brand ultrasonic welding for stable quality
- High pressure double crank die control
- Automatic diagnosis and alarm system

Safety & Monitoring

Abnormal Stop Alarm, Material Warning, Fault Prompt, No Pollution

Logistics & Service



The machine is securely packed in wooden crates and loaded into containers to ensure safe international delivery.

Delivery Lead Time

Within 7 days (In stock)

Service Level

Lifetime service

Packaging

Wooden crates for shipping protection