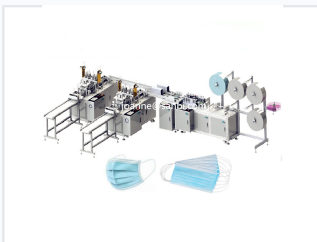


3-Layer Disposable Face Mask Making Machine

This fully automatic machine produces 3-layer disposable protective face masks. The machine integrates material feeding, folding, pressing, shaping, ear-loop welding, and cutting.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Mask Production

This fully automatic machine is engineered for the mass production of 3-layer disposable protective face masks. It integrates essential manufacturing processes including material feeding, folding, pressing, shaping, ear-loop welding, and cutting into a single, cohesive system. Designed for high-volume environments, it minimizes manual labor while ensuring consistent product quality and minimal material waste through advanced tension control and web guiding systems.

Performance Metrics

Key Performance Indicators

| | |
|-----------------------------|----------------------------------|
| 3 ply Mask Layers | 100 % Automation Level |
|-----------------------------|----------------------------------|

Technical Features

Integrated Processes

- Material feeding
- Folding and pressing
- Shaping
- Ear-loop welding
- Cutting

Control Systems

Automatic tension control, Web guiding system, User-friendly interface, Precise control system

Design & Construction

Build Quality

Robust construction • Stable frame • Modular design

Applications

Target Industries

Medical, Hygiene, Mass Manufacturing