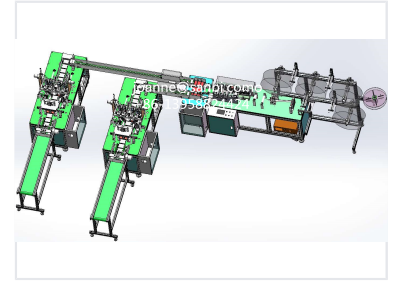


Nonwoven Face Mask Making Machine

This fully automatic machine produces disposable surgical and medical face masks from nonwoven materials. It integrates material feeding, folding, nose clip insertion, ear loop welding, and mask cutting for consistent quality and high output.



ADDITIONAL IMAGES



Overview

High-Efficiency Mask Production

This fully automatic machine is engineered for the high-speed production of disposable surgical and medical face masks using nonwoven materials. It integrates critical manufacturing processes including material feeding, folding, nose clip insertion, ear loop welding, and mask cutting into a single continuous workflow. Designed for mass production environments, the system ensures consistent quality and hygiene through precise PLC control and automatic tension management.

Technical Features

Key Capabilities

- Fully automatic material feeding
- Integrated nose clip insertion
- Ultrasonic ear loop welding
- Automatic tension control
- Programmable logic controller (PLC) synchronization
- Conveyor system for mask collection

Safety Systems

Emergency stop buttons, Protective enclosures

Compliance & Quality

Certifications

ISO 9001:2008 • CE Certified

Global Market Presence

United States, Russia, Malaysia, Saudi Arabia, South Africa, Europe, Southeast Asia, Africa, Middle East