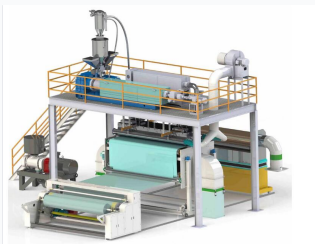


Disposable Face Mask Machine

This machine produces disposable face masks from PP meltblown nonwoven fabric. Fabric thickness can be adjusted during production with product width ranging from 1600mm-3200mm.



ADDITIONAL IMAGES



Overview

High-Efficiency Nonwoven Production

This meltblown nonwoven production line is engineered for high-performance manufacturing of face mask materials. It features a highly automated, PLC-controlled system with an intuitive touch-screen interface for precise operation. Designed for reliability and flexibility, the machine allows for adjustable fabric thickness and accommodates production widths ranging from 1600mm to 3200mm.

Technical Specifications

Effective Product Width

1600 mm

Min Width

3200 mm

Max Width

Adjustable Parameters

- Fabric thickness
- Main frame allocation
- Auxiliary equipment configuration

Control System

PLC Controlled, Touch-screen Interface, Automated

Applications

Common Applications

Medical Treatment • Labor Protection • Agriculture • Aviation • Daily Necessity • Packing

Service & Support

Service Agreement

Service Phase	Details
Pre-Delivery	Full assembly and factory inspection
Installation	On-site installation and testing by 2-3 engineers
Training	Skill training for operator staff
Warranty Support	1-year professional engineering support