

Nonwoven Fabric Production Machine

This machine is designed for the efficient production of non-woven fabrics, suitable for various applications. It features a robust frame and precise control system to ensure consistent output.



ADDITIONAL IMAGES



Overview

Industrial Non-Woven Production Solutions

This series of industrial equipment is engineered for the versatile production of non-woven fabrics and finished goods. The machinery suite supports a wide range of manufacturing processes, from raw material extrusion to high-speed finishing operations like mask and bag manufacturing. Built for consistency and efficiency, these systems integrate advanced control interfaces and robust mechanical components to meet demanding production standards.

Fabric Extrusion

Extrusion System Features

- Multi-layer structure design
- Advanced extrusion control system
- Compatible with various polymers
- Adjustable fabric thickness and width settings
- Integrated cooling and winding mechanisms

Mask Manufacturing

Mask Production Workflow

Material Feeding, Folding, Nose Clip Insertion, Ear Loop Welding, Cutting

Machine Type

Fully automatic high-volume production

Bag Manufacturing

Key Machine Features

- Automatic feeding and folding
- Ultrasonic sealing technology
- Programmable Logic Controller (PLC) integration
- Adjustable bag size settings

Supported Bag Types

Shopping Bags • Vest Bags • Handle Bags • Customized Bags

Control & Operation

Automation Level

Fully Automatic

Control System

Digital display screen with tactile operation buttons