

# 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