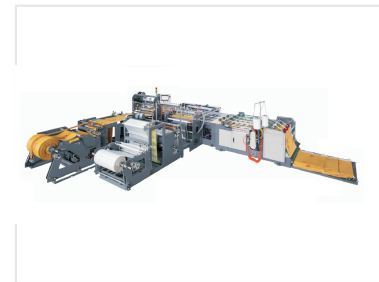


Automatic Cutting and Sewing Machine with PE Liner for PP Woven Sacks

This automatic cutting and sewing machine is designed for producing PP woven sacks with a PE liner. The machine automates cutting, sewing, and PE line insertion for efficient and precise sack manufacturing.



Overview

High-Efficiency PP Woven Sack Production

This automatic cutting and sewing machine is designed for the high-volume production of PP woven sacks with integrated PE liners. It streamlines the manufacturing process by automating cutting, sewing, and liner insertion into a single continuous operation. The system ensures high precision and consistent quality while significantly reducing labor costs for industrial packaging manufacturers.

Performance Metrics

Performance Highlights

20 pcs/min

Maximum Speed

1.5 mm

Cutting Precision

Technical Specifications

Machine Parameters

Parameter	Specification
Model	NTD-750
Fabric Width	450-650mm
Cutting Length	600-1200mm
PE Film Thickness	0.01mm
Folding Width	15-30mm
Production Speed	18-20pcs/min

Cutting Precision	1.5 mm
Minimum PE Film Thickness	0.01 mm

Functional Features

Core Capabilities

- Suitable for PP woven and laminated woven bags
- Photo sensor EPC for fabric and PE film alignment
- Selectable cold-cutting or heat-cutting for PP bags
- Heat-sealing and cold cutting for PE liner film
- Automatic liner feeding system
- Automatic bottom sewing with adjustable liner integration
- Integrated automatic counting system

Operational Characteristics

Operation Mode

Automatic • Easy Operation • High Precision • Continuous Production