

Non-Woven Bag Forming Machine

This bag making equipment automates the entire process of forming non-woven bags in one pass. It integrates material feeding, folding, sealing, cutting, and collection.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Non-Woven Bag Forming System

The YZBQ series is a state-of-the-art automated forming machine designed for one-time process bag manufacturing. Featuring advanced patent-protected technology, the system enables high-speed output with minimal labor requirements, reducing operational costs by approximately 20%. The machine produces durable bags with enhanced pull strength of up to 20kg without needle damage, ensuring professional quality for industrial production environments.

Performance Metrics

Production Efficiency

38 pcs/min
Max Output

45 min
Max Mould Swap Time

Technical Specifications

Physical Dimensions & Power

Parameter	Value
Total Weight	7000kg
Dimensions	7700x2200x2600mm
Power Consumption	28kw
Voltage	3-Phase, 380V, 50HZ

Bag Specification Ranges

- Width: 240-450mm
- Height: 220-400mm
- Gusset: 80-170mm
- Loop Hand Length: 350-540mm

Operational Features

Key Benefits

One-time forming process, High intelligent control, Needle-damage free, 20kg pull strength capacity, Low labor requirement