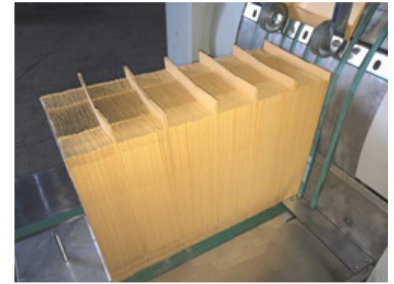
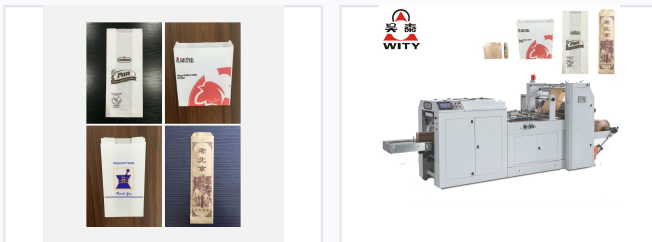


Automatic V-Bottom Paper Bag Maker

This machine forms paper bags in one process, starting from roll paper and including edge folding, tube forming, cutting, and gluing. It is an ideal solution for producing food bags, such as bread bags, with easy operation, low power consumption, and high efficiency.



ADDITIONAL IMAGES



Product Overview

High-Efficiency V-Bottom Bag Production

This automatic high-speed machine is engineered for the efficient production of V-bottom paper bags, suitable for food, retail, and industrial packaging applications. It integrates advanced servo motor drives and a touch screen control system for real-time monitoring and precise operation. Designed for high-volume environments, the system ensures consistent quality through automated feeding, folding, gluing, and cutting processes.

Control & Automation

Safety & Correction

- Double photoelectric sensor for deviation rectification
- Automatic color error shutdown
- Automatic limit control

Control System

Touch screen with PC control system

Drive System

Servo motor drive

Automation Capabilities

Constant tension control, Automatic counting, Color tracking, Pneumatic material lifting

Operational Metrics

Performance Highlights

1 Constant

Tension Control

100 %

Energy Efficiency