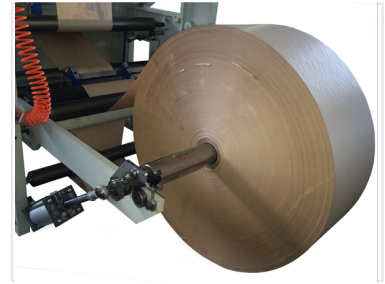
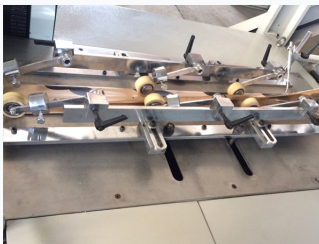


V-Bottom Paper Bag Forming Machine

This machine forms paper bags in one continuous process, from roll paper to finished bag. It performs edge folding, tube forming, cutting, gluing, bottom folding, and bottom gluing with ease.



ADDITIONAL IMAGES



Overview

High-Efficiency Paper Bag Production

This automatic high-speed V-bottom paper bag forming machine is engineered for the precise and efficient production of various paper bag types. Featuring a robust mechanical structure and advanced pneumatic controls, it minimizes manual intervention to increase productivity and reduce labor costs. The system is designed for high-volume environments, ensuring consistent dimensions and strong seals for grocery and food packaging applications.

Control Systems

Automation Features

- Human-machine interface for bag length adjustment
- Real-time work condition monitoring
- Automatic lubrication system
- Pneumatic material lifting structure

Control Interface

Touch screen with PLC programmable control system

Precision & Quality

Tracking & Correction

- Accurate photocell system for printed mark tracking
- Color mark error stopping system
- Double photoelectric sensor limit automatic correction

Performance Highlights

1 High

Automation Level

Construction

Construction Features

Robust mechanical structure, Pneumatic controls, Stable metal frame, Industrial grade