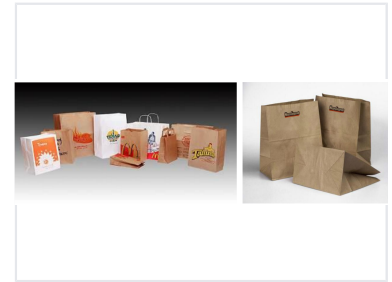
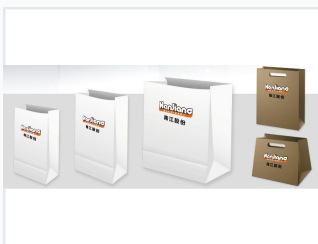


Roll-Fed Square Bottom Paper Bag Machine

This machine is equipped with a photocell device. It performs automatic paper feeding, gluing, creasing, bottom-sticking and bag forming in one continuous process.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Paper Bag Production

This roll-fed machine is designed for the high-speed, automated production of square-bottom paper bags suitable for retail, food packaging, and industrial use. Featuring an integrated PLC control system, it streamlines the entire process from paper feeding and gluing to bottom-sticking and bag forming. By utilizing photocell tracking and automatic force control, the equipment ensures consistent quality while significantly reducing labor requirements.

Technical Features

Automated Functions

- Automatic paper feeding
- Precision gluing
- Creasing
- Bottom-sticking
- Bag forming
- Color marking tracking

Control & Precision

PLC Controlled, Photocell Device, Automatic Force Controlling, Web Guiding, Tension Control

Applications

Ideal Applications

Shopping Bags • Food Packaging • Sugar Packaging • Flour Packaging • Retail