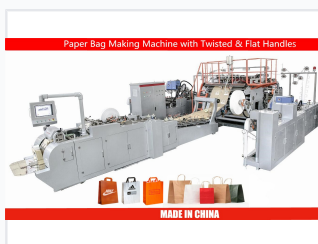


Automatic Roll Fed Paper Bag Machine with Inline Handle

This machine is designed for producing shopping bags with either twisted rope handles or flat belt handles made of paper. It can create twisted rope handles or flat belt handles using a single machine.



ADDITIONAL IMAGES



Overview

High-Efficiency Paper Bag Production

This fully automatic roll-fed machine is engineered for the high-speed production of square-bottom shopping bags. It integrates a complete inline process, from paper roll feeding and tube forming to bottom gluing and final bag output. The system supports both twisted rope and flat belt handle applications, providing a versatile solution for retail and food packaging manufacturing.

Technical Capabilities

Automation Level

Fully Automatic • Inline Handle Attachment • Servo Motor Control

Compatible Handle Types

Twisted Rope Handle, Flat Belt Handle

Control System

Computer central control system with touch screen interface

Production Features

Workflow Steps

- Automatic paper roll feeding
- Tube forming
- Cut-off
- Bottom forming
- Bottom gluing
- Inline handle pasting
- Final bag output

Input Material

Paper roll or printed paper roll