

Roll Fed Paper Bag Making Machine with Handle

This is a fully automatic machine for the production of shopping bags with twisted rope or flat belt handles made of paper. It integrates advanced technologies for efficient material feeding, precise cutting, folding, gluing, and handle application.



ADDITIONAL IMAGES



Product Overview

Automated Paper Bag Production

This fully automatic roll-fed machine is engineered for the high-speed production of square bottom paper bags with either twisted rope or flat belt handles. By integrating paper feeding, tube forming, cut-off, bottom forming, and handle application into a single inline process, it eliminates the need for manual intervention. The system is controlled via a central computer touch screen and servo motors, ensuring precise cut-off lengths and consistent, high-quality bag output suitable for retail, food, and pharmaceutical packaging.

Compatible Materials

Paper Roll • Printed Paper Roll

Technical Capabilities

Automation Features

- Automatic roll feeding
- Inline handle pasting
- Servo motor cut-off control
- Computerized central control system
- Touch screen interface

Production Workflow

Step	Description
1	Automatic Paper Feeding
2	Tube Forming
3	Cut-off & Bottom Forming
4	Bottom Gluing
5	Handle Application
6	Final Bag Output

Supported Handle Types

Twisted Rope Handle, Flat Belt Handle