

Automatic Roll-Fed Paper Bag Machine with Flat Handle

This is an advanced machine for producing shopping bags with flat inner handles. It utilizes a computer-controlled system with touch screen and servo motor for precise cut-off length.



Overview

High-Efficiency Production

This advanced automatic roll-fed machine is engineered for the high-speed production of paper bags with inside flat handles. Utilizing a central computer control system and servo motors, it allows for precise cut-off length control and seamless operation. The system is designed to produce a variety of bag sizes in a single process, effectively reducing labor costs and enhancing overall packing efficiency through its integrated counting function.

Technical Capabilities

Handle Style

Inside Flat Handle

Machine Type

Automatic Roll-Fed Paper Bag Machine

Compatible Materials

Paper Roll, Printed Paper Roll

Performance Metrics

Key Performance Metrics

1 All-in-one

Process

Features

Automation & Control

- Computer central control system
- Touch screen interface
- Servo motor cut-off length control
- Automatic bag counting function