

Roll Feed Square Bottom Paper Bag Machine

This machine automatically produces paper bags with square bottoms from a roll of paper. It performs feeding, cutting, folding, and gluing with precise control systems.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Paper Bag Production

This automated roll-fed machine streamlines the production of square-bottom paper bags from start to finish. By integrating processes like automatic glue application, length cutting, and bottom folding, it delivers high efficiency and stability for industrial workflows. Its versatile design makes it ideal for manufacturing eco-friendly packaging for sectors such as food, retail, and dry goods.

Technical Specifications

Process Capabilities

- Automatic center forward gluing
- Printing tracking
- Fixed length cutting
- Bottom indentation
- Bottom folding and gluing
- Automatic bag collection

Control System	Advanced industrial automation controller for reliable and scalable performance
Drive System	High-precision industrial servo motor for dynamic and reliable motion control

Applications

Compatible Packaging Types	Leisure food bags, Bread bags, Dried fruit bags, Square-bottom bags
-----------------------------------	---

Compliance & Features

Key Operational Benefits

Automatic Tension Control • Eco-friendly Production • Adjustable Dimensions • High Efficiency