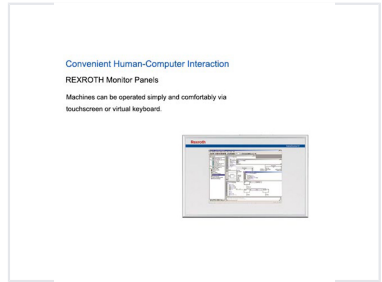


Roll-Fed Square Bottom Paper Bag Machine

This machine produces square bottom paper bags from a roll of paper. It automates feeding, cutting, folding, and gluing.



ADDITIONAL IMAGES



Overview

High-Efficiency Paper Bag Production

This roll-fed square bottom paper bag machine is designed for high-speed, automated manufacturing using both blank and printed paper rolls. The integrated system manages the entire process from center gluing and printing tracking to bottom indentation, folding, and final bag collection. It offers a convenient and stable solution for producing diverse eco-friendly packaging, including bread, dried fruit, and general leisure food bags.

Technical Specifications

Process Capabilities

- Automatic center forward glue
- Printing tracking
- Fixed length and cutting
- Bottom indentation and folding
- Automated bottom gluing
- Finished bag collecting

Control & Automation

Human-Machine Interface

The system utilizes advanced monitor panels to facilitate simple and comfortable machine operation. Operators can control production parameters via an intuitive touchscreen or virtual keyboard, ensuring seamless human-computer interaction and precise monitoring of operational status.

Automation Features

Scalable performance, Standardized communication interfaces, Flexible I/O integration, Touchscreen interface, Virtual keyboard support

Applications

Typical Packaging Uses

Leisure food bags, Bread bags, Dried fruit bags, Retail packaging, Industrial packaging