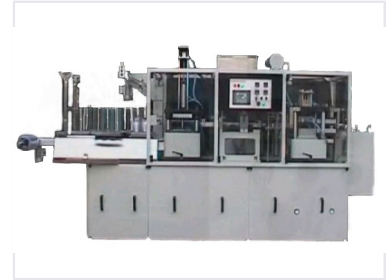


Automated Paper Processing Machine

This automated paper processing machine is designed for high-volume production. It features a multi-stage operation including feeding, processing, and output.



Overview

High-Efficiency Paper Processing

This automated paper processing machine is engineered for high-volume production environments, delivering consistent results across various paper converting applications. Featuring a multi-stage operation that encompasses feeding, processing, and output, it ensures a seamless workflow. The integration of a programmable logic controller (PLC) allows for precise control and real-time monitoring of the entire production line.

Technical Specifications

Operational Stages

- Feeding
- Processing
- Output

Control Interface

Programmable Logic Controller (PLC)

Safety and Construction

Safety Compliance

Safety Guarding, Robust Frame Construction

Applications

Primary Use

Paper Converting • High-Volume Production