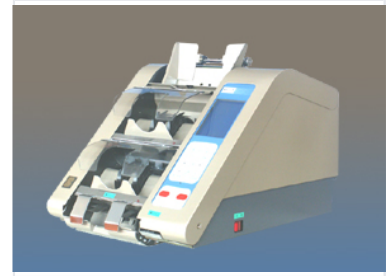


High-Speed Banknote Sorter with Counterfeit Detection

This high-speed banknote sorter is designed for efficient and accurate processing of currency. It features advanced counterfeit detection technology to ensure the authenticity of banknotes.



Overview

High-Performance Currency Processing

This high-speed banknote sorter is engineered for efficient and accurate currency management in professional environments. It integrates advanced multi-sensor technology, including UV, MG, IR, and CIS, to guarantee top-tier counterfeit detection. Designed for banks and financial institutions, the system supports complex sorting requirements such as denomination, fitness, and orientation to streamline heavy cash handling workflows.

Performance Metrics

Key Performance Metrics

1 High

Processing Speed

Technical Features

Counting and Sorting Modes

- Mixed counting
- Single counting
- Face/orientation sorting
- Denomination sorting
- Series sorting
- Fitness sorting

Counterfeit Detection Sensors

UV, MG, IR, CIS

Usability

Operational Advantages

Large Hopper Capacity • User-Friendly Interface • Comprehensive Reporting