

Banknote Value Counter with Counterfeit Detection

This banknote value counter is a high-speed currency counting machine designed for accurate and efficient cash processing. It features advanced counterfeit detection methods, including UV, MG, and IR sensors, ensuring the authenticity of banknotes.



Product Overview

High-Efficiency Currency Processing

The CF1000 Series Banknote Value Counter is a high-speed currency counting machine engineered for professional cash processing environments. It incorporates advanced UV, MG, and IR sensor technology to guarantee banknote authenticity while maintaining rapid throughput. Designed for banks and retail businesses, this versatile unit supports mixed denomination counting, piece counting, and batch processing to maximize operational productivity.

Performance Metrics

Key Performance Metrics

1000 notes/min

Counting Speed

Technical Features

Counting Modes

- Mixed denomination counting
- Single denomination counting
- Piece counting
- Batch counting
- Add function

Counterfeit Detection Technology

UV, MG, IR

General Information

Target Environments

Bank • Retail • Cash-intensive Business