

High-Speed Currency Counting Machine with Counterfeit Detection

This high-speed currency counting machine accurately and efficiently processes money. It is equipped with counterfeit detection, batch counting, and error detection features.



Overview

High-Performance Currency Processing

This high-speed currency counting machine is designed for efficient and accurate cash handling in professional environments like banks and retail stores. It features advanced counterfeit detection technologies, including UV, magnetic, and infrared sensors to ensure security. With automated functions such as batch counting and error detection, it streamlines daily financial operations.

Performance

Counting Speed

1000 pcs/min

Counting Speed

Detection & Handling Features

- Automatic Start/Stop
- Width Identification
- Overlapped Note Detection
- Incomplete Note Detection
- Face Value Identification

Batch Range

1-999

Counterfeit Detection Methods

UV (Fluorescent), MG (Magnetic), IR (Infrared), Spectrum Analysis

Technical Specifications

Power Requirements

Parameter	Value
Power Supply	AC220V (110V)
Power Consumption	50W

Supported Banknote Size

110 x 50mm to 180 x 90mm

Physical Dimensions

Machine Dimensions

270 x 242 x 228 mm

Net Weight

6.5 kg

Compliance & Certification

Certifications

CE