

# **CLS** Advance

**C**(**)İ** 

# Description

Counting coins and managing coin transactions can be a laborious task. By integrating a secure recycling coins can be automatically counted, stored, and paid out as change to customers.

By automating coin handling, the CLS Advance offers a cost-effective way to offset increasing labor comprove staff productivity. For customers, enhanced transaction speeds results in faster throughput for experience.

Noted for its high speed and compact format, the CLS Advance also accounts for every coin going in and c system, which eliminates the need for reconciling at the end of the day.

# Benefits

Maximize customer throughput. Faster service using the high-speed bulk coin acceptance rates

Minimize real estate. Compact dimensions and a flexible installation

Keep coins secure. Dual-locking, fully enclosed system

Optimize uptime. High capacity hoppers reduce the need for refilling and employee intervention

**Configured for your needs.** Recycle up to 8 different coins and or use double and triple-sized hoppers to fewer denominations

# **Specifications**

# Dimensions (H x W x D mm)

• 250 x 300 x 485 (with coin cup)

## **Coin Capacity**

- Up to 335 1€ coins in a single hopper
- Maximum capacity of 2,680 1€ coins

### **Coin Denominations**

• Up to 8

#### **Coin Input Speed**

• Up to 10 coins per second

### **Coin Output Speed**

• Up to 6 coins per second

### Security

• Dual locking system limits access to coins

### **Operating Temperature**

• 5°C to 55°C (operating temperature)

## Storage Humidity

• 5 - 85%

#### **Bulk Coin Input**

• Up to 50 coins

#### **Power Requirements**

• 24 volts DC-10% +20%

#### Storage Temperature

• 5°C to 40°C (storage)

#### **Interfaces Supported**

• USB

