

# Coin 300

Robust, ergonomic, and efficient



Coin 300 is a straight forward easy to operate coin sorter, which perfectly complements the daily routines of a commercial banking or retail environment. Coinsure sensor technology accurately authenticates and separates up to 9 denominations while counterfeits and foreign coins will be automatically rejected. Despite its minimal footprint the Coin 300's very robust metal housing offers remarkable ergonomics and convenient access for maintenance and cleaning.

## A compact sorter that offers big results



### **Daily Operation**

The intuitive and robust design and its steady 600 coins per minute throughput make Coin 300 the ideal choice for daily operation. Counting result details can be reviewed in real-time, sent to a RS232 printer or processed by a PC.

### Easy-to-use

The perforated feeding tray facilitates visual inspection and also mechanically reduces dirt and debris. The machine has a convenient auto-start feature, which immediately initiates a counting process once a user started to feed coins.

### **Plug & Play Accessories**

There are different accessories available, with special attention to easy usage and simple Plug & Play.

Sacking equipment to sort coins into sacks, bags or boxes directly. External Display for visibility from distance and tubing systems gives the operator all needed options for easy handling and work all required processes.

600

## coins per minute

Perfect for retail, banking, and gaming.

### **TECH FACTS**

### **Detection**

Sensor: Coinsure Adaptive® Diameter: 14 mm – 34 mm Thickness: < 4 mm Coin denominations: 8 Form of counting: Mix / sacking / tubing

### **General Data**

Display type: LCD Batching:

variable 0 - 999 / preset

### **Capacity and Speed**

Capacity hopper: max. 3.000 coins Counting speed: max. 600 coins / min

### **Technical Data**

**Dimensions:** 

(W x L x H) 272 x 606 x 354 mm Filling height with large hopper just 297 mm

Weight: 28,0 kg

Power consumption: 80 W

Power requirements: AC120V or 230V

### **Interfaces**

RS232 PC connection: serial port (standard) Printer connection: serial port (standard)

**USB-port:** updates by USB-stick