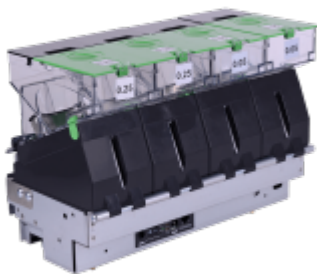




# CX25<sup>TM</sup>

---

## COIN DISPENSER



## CX25™

### Description

The CX25™ is a robust coin dispenser offering years of reliable service and outstanding performance in high cash environments. Located at most self-service and self-checkout applications, this coin dispenser accommodates high volumes of coin-typically up to 1,046 transactions before the CX25 requires refilling. This unit is available in 4 different bin configurations to fit a variety of envelopes.

When looking for an effective coin management solution, think of the CX25 for optimized performance with a long life cycle. Ideal for banking and financial services applications like Multi-function ATMs and Money Transfer Kiosks.



# COIN DISPENSER

## Benefits

---

**Low-maintenance efficiency.** High capacity hopper requires less frequent fills minimizing downtime

**High level of security.** History of dispensed coins logged in firmware memory

**Efficient and easy.** Tilting bins for simple loading and emptying for effective cash management

**Flexible design configurations.** Four models to choose from: 3, 4, 6, or 8-bin hopper



## Specifications

---

### Coin Speed (coin/s)

- Depends on bin configuration

### Dimensions (H x W x D mm)

- 3-Bin in-line: 231.1mm x 175.26mm x 264.1mm (without cup)
- 4-Bin in-line: 231.1mm x 175.26mm x 347.9mm (without cup)
- 6-Bin face-to-face: 231.1mm x 345.4mm x 264.1mm (without cup)
- 8-Bin face-to-face: 231.1mm x 348.74mm x 344.42mm (without cup)

### Coin capacity

- Varies by bin configuration. 4-Bin configuration, maximum \$387.00 USD

### Installation

- Device needs a host machine

### Interfaces supported

- RS232 serial port, USB connectivity

### Power requirements

- Direct connection requires 24 V DC and 1.7 Amps maximum, External switching power supply: single 24 V DC

### Compliance

- CE, UL, CUL listed, RoHS



## Variants

---



### CX25 Bin Configurations

- 3-Bin System
- 4-Bin System
- 6-Bin System
- 8-Bin System



## Accessories

---



### Bins

Can be ordered separately