



## CX-362CA

### Main Features

- Suitable for all global coin sets
- Pay out at one time
- High capacity of coin storage
- Auto-reverse for coin jam clearance
- Unique jam-free mechanism
- Motion detected sensors
- Durable and lightweight
- Easy to maintain

Technical Specifications	
Power	DC12V (± 10%) for DC motor
Amperage	45mA
Interface	* Serial RS-232 interface * Serial USB interface
Coin Size	Diameter : 14mm -33mm, Thickness : 1.3mm- 3.2mm
Coin Capacity	Hold coins up to 15pcs
Material of Casing	PC (Polycarbonate)
Dimensions and Weight	
Dimensions	147mm(W) X 136(H) X113mm(D)
Weight	0.5Kgs
Environment	
Operating Temp.	-10°C ~ +55°C
Storage Temp.	-20°C ~ +70°C
Humidity	0% to 90% Non-Condensing

The coin hopper /escrow unit CX-362CA is a space saving and easy-to-install multi coins hopper /escrow unit, designed to meet the demands of various applications with coin operation. This coin hopper /escrow unit is constructed with unique and sophisticated mechanism, ensuring to drop whole coins at one time, and flush clean coin jam driven by means of a step motor.

It is the best solution to bundle with a coin hopper /escrow unit and a coin acceptor / selector into a completed coin payment unit, allowing to connect with a host controller to perform “ pay to use” service, suitable for coin-operated machines, such as gaming machine, parking meter, ticketing machine, top up machine & coin operated facilities.

