Self-Service Coin Deposit Machine

CC-2000



Function

The CC-2000 is a self-service coin deposit machine designed for installation in retail outlets, financial institutions and gaming venues. Its function is to count mixed denomination coins and issue a receipt for the total value. All this contained in a sleek and compact enclosure that would easily adapt to any environment.

Unique Coin Detection System

With almost 50 years experience in coin processing and numerous patents the evolution of the CC-2000 ensures highly accurate and reliable operation, this is achieved by our unique 3 stage inspection system. These advanced sensors include CCD imaging sensors for coin diameter, coin width and an inductive sensor to measure the alloy content of each coin, this ensures trouble free operation and rejection of foreign and counterfeit coins.

Special features

As standard the CC-2000 incorporates an "anti-jam" feature. In the unlikely event of a jam occurring the sorting unit will automatically eject the foreign object and continue counting. The special design automatically cleans and rejects any foreign matter mixed in with the coins deposited.

Easy Operation

Simply press the "start" button, pour coins in the hopper and when the counting is finished press the "print" button. The docket will give a separate tally of all denominations counted; the docket can also incorporate a barcode for added security. Stored in memory, and a continuous print out is kept via the units internal printer.

Technical Specification

 Width
 610 mm

 Depth
 450 mm

 Height
 990 mm

 Weight
 70 kg

 Voltage
 230 V 50 Hz

 Power
 70 W

Count Speed (avg) 1000 coins/minute
Noise Level <60 dB (A)
Printer Thermal
Display LCD Alfa-num
Memory EPROM



