

CM24B CSD8

Complete Retail Back Office Solution

Today retailers can benefit significantly from our new cash automation solution, a combination of banknote recycler *CM24B* and coin recycler *CSD8*.

This innovative workstation offers a revolutionary process for cash handling needs. It guarantees full automation for back office cash operations and eliminates cash counting labour and reconciliation routines.



CM24B-CSD8 WORKSTATION IMPROVES BACK OFFICE PRODUCTIVITY WHILE SAVING TIME ON CASHIER CHECK-IN AND CHECK-OUT PROCEDURES.

On identification at start of shift, the correct amount of banknotes and coins are immediately dispensed into the cashier till tray thanks to a totally automatized process. The end of day cash needs are finalized with the same easy procedure. This makes check-in and check-out processes much shorter and easier, improving efficiency and reducing expensive cash handling labour costs.



COMMON APPLICATIONS
Transportation Companies
Large Retailers
Grocers
Diy Centers

LESS CASH HANDLING LABOUR, MORE SECURITY

- Eliminates manual counting and reconciliation
- Eliminates manual preparation for CIT withdrawal
- Increases cashier productivity reducing time for check-in and check-out processes
- Reduces shrinkage risks and cash snatches at bottom line
- Offers detailed report of every cash transaction and user information for total cash flow control

CM24B

Banknote Recycling System



SPECIFICATIONS CM24B

Input slot:
up to 200 notes of any denomination and order. Instant rejection of double banknotes, seriously damaged or with foreign bodies
Deposit speed :
4 notes/sec (240 notes/min)
Output slot:
up to 200 notes, in any combination of denominations as defined by the application
Withdrawal speed:
5 notes/sec

Currencies and fitness sorting:
Recognition, validation and fitness sorting of many currencies. Single or multiple active currency configurations available. Successfully certified under ECB Art. 6.

Recycling unit:
8 storage modules for maximum capacity of 6,000 banknotes

Deposit and bundling unit:
2 self-sealing bags with a capacity of 3,000 banknotes each. Notes are strapped in bundles of up to 100 notes

Logical and physical security:
UL291 and CEN III safes with optional floor mounting and 2 separate openings, one for the recycling and the other for deposit. Availability of alarm sensors and main locks. Software-controlled safe door opening.

System connection via RS232 or LAN
Service operator Interface on LCD display

Remote control:
Monitoring. Fault management.
Firmware updates and banknote template downloads.

Dimensions UL 291 (CEN III) & Weight

Width: 1200 (1270) mm
Length: 506 (570) mm
Height: 1114 (1114) mm
Weight: 715 (945) Kg

CSB8

Coin Recycling System



SPECIFICATIONS CSB8

Feeding system equipped with a sensor-controlled transport belt:
up to 1,000 coins (mixed denominations)
Validation, counting and deposit speed:
up to 10 coins/sec (600 coins/min)
Withdrawal speed:
up to 30 coins/sec (1800 coins/min)
Optical and electromagnetic verification:
Diameter, Thickness, Alloy Quality and Hall Effect

Hoppers, number and capacity:
8 denomination (different configurations)
SAMPLE CONFIGURATION
10 c - 3000 (2 x 1500) | 20 c - 2000 (2 x 1000) | 50 c - 1600 (2 x 800)
1 € - 850 | 2 € - 800

Overflow / Deposit Container:
up to 15.000 coins / 80 kg for unused coins (e.g. 1 or 2 cents) or coins in excess with regard to the effective hopper capacities

Safe: Steel strong box 3mm

Authentication: Magnetic stripe reader tracks 1-2-3 and chip card reader
Thermal receipt printer: 80mm

Reject pocket
Direct and safe access to the overflow through specific locked door
USB 2.0

Dimensions Strong Box & Weight

Width: 480 mm
Length: 1090 mm
Height: 1155 mm
Weight: 190 Kg