



CDS 707

RETAIL CASH SYSTEM

CDS 707 C // CDS 707 H

CDS 707



CDS 707 represents the perfect solution for retail back office.

A small and smart, high performing deposit unit.

The extremely compact top plate is made of an input box which contains up to 150 notes at a time, a simple and essential notes' transport, an authenticity sensor compliant with the regulations of the main Central Banks (Euro currency included), a top cover customizable in colour and an exit box.

The 8 banknotes/sec input speed is ideal to manage high cash volumes. A user-friendly interface equipped with a PC board completes the work: the operator identifies himself through the Dallas key or the card reader and follows his deposit on a touch screen, and then prints his own receipt.

CAOS, the device operating software, when integrated to the bank system, will enable to recover all data to have the possibility of immediate crediting on one's own account.

On this device you can have two kinds of bags: the **high capacity canvas**

- **High speed: 8 banknotes/second**
- **Authenticity sensor compliant with the regulations of the main Central Banks**
- **Canvas bag or heat-sealing bag**
- **Safe's opening just after the bag's self-sealing**
- **It can be interfaced with coin handling devices**
- **Availability of the receipt removable by the CIT in the heat-sealing bag**

bag containing up to 10.000 notes and locked by a cover and a manual seal, and **the heat-sealing disposable bag containing up to 4.000 notes.**

The heat-sealing bags release the safe's opening just once they are sealed, thereby allowing the collection of money by one individual operator with remarkable cost savings.

The main advantages of the bags system are a **higher security, reliability and robustness.**

Thanks to its competitiveness and high speed, CDS 707 is perfect for the retail, gambling halls, amusement parks and gas stations, chemist's shops, cinemas, public transport companies and any time you want to **cut off the money counting costs and optimize the CIT service.**

TECHNICAL SPECIFICATIONS

SAFE AVAILABLE IN

8 mm, UL291 24 H, CEN L, CEN III and CEN IV

WEIGHT

From 170 kg to 410 kg according to the configuration

ELECTRICAL CHARACTERISTICS

Voltage 90 – 240 V AC
Frequency 50 – 60 Hz
Power input 200 W

CONNECTIONS

RS232 serial port, or USB 1.0 port
or ethernet

DEPOSIT CAPACITY

Up to 10.000 banknotes with the canvas bag
Up to 4.000 banknotes with the self-sealing bag

BANKNOTES' SENSOR

- Authenticity in compliance with the regulations of the main Central Banks
- Possibility of multi-currency operation

DEPOSIT SPEED

Up to 8 banknotes/sec

THE INTERFACE INCLUDES

- 60 mm thermal printer
- 5.7" TFT Colour Touch screen
- PC board
- Hard disk
- Dallas key

OPTIONS

- UPS
- GPRS interface
- Card reader
- Additional bags

SIZE OF THE PROCESSED BANKNOTES (standard configuration)

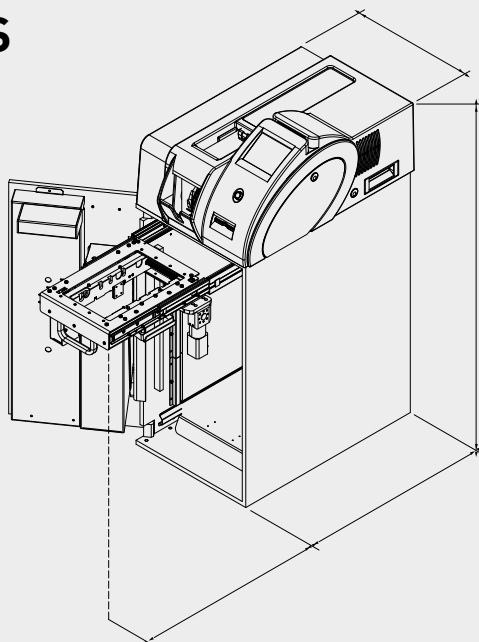
Length
from 100 mm to 185 mm
Width
from 60 mm to 82 mm



info@cimaspa.it



DIMENSIONS



- StrongBox (8mm):**
W. 455mm/D. 685mm/ H. 1005mm
- UL291 24 H:**
W. 455mm/D. 685mm/ H. 1005mm
- CEN L:**
W. 455mm/D. 685mm/ H. 1005mm
- CEN III:**
W. 455mm/D. 685mm/ H. 1005mm
- CEN IV:**
W. 455mm/D. 685mm/ H. 1005mm

Specifications can be subject to change without notice.



CIMA S.p.A. - P.IVA IT03536420361
Via Di Mezzo 2/4 - 41037 Mirandola (Modena) - Italy
Tel. +39 0535 418611 - Fax +39 0535 23062
www.cimspa.it // info@cimspa.it