



CIMA
WHEREVER YOU COUNT



solutions for the bank branch

CasHere 8800

ASSISTED SELF-SERVICE

A new way to do bank: a perfect fusion between the classic **TCR** and the **ATM** which allows to move up again the customer inside the branch. In this way, besides achieving lower management costs, thanks to the technology, you get more contact opportunities with customers and thus more possibilities of commercial developments.

WITH THE UTMOST EASE OF USE AND THE MINIMUM FOOTPRINT, CASHHERE ALLOWS:

- The direct use of the customer.
- New role of the cashier: from accountant to consultant.
- Recycling of banknotes and coins (deposit, withdrawal and change of denominations).
- Compliance with article 6 framework for banknotes.
- Counterfeit detection for coins.
- Cheques deposit.
- Utility payment.
- Collection and transport of banknotes in disposable stacking bag.
- Collection and transport of coins in canvas bag.



SOME TECHNICAL SPECIFICATIONS:

DIMENSIONS

mm 875(l)x1060(p)x1073

mm 875(l)x1060(p)x1516(h) with touch screen

SAFE

banknotes module: CENL and CEN3

coins module: steel cabinet

capacitive touch screen: 19" front

receipt printer: supports both 112mm and 80 mm roll

OPTIONS

encrypted Pin Pad: PCI 3 certification; 3DES support and remote Key Loading

magnetic card reader/writer and motorized chip: EMV4.0 certification

bar code and QR reader

A4 scanner



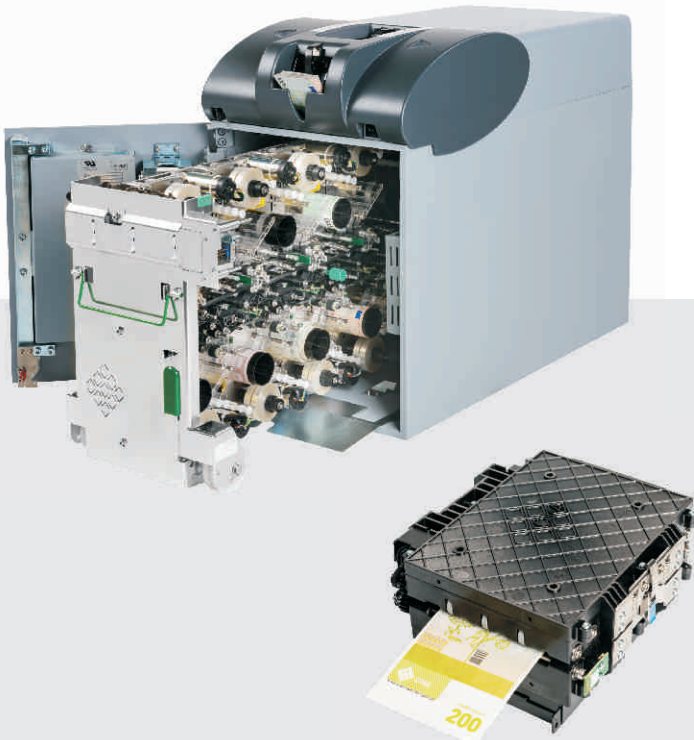
AST 7000 NT5

High capacity TCR

The unit is equipped with 8 recycling drums with a capacity up to 700 banknotes each. Banknotes' recognition is performed by sensor BV 5000 employing all the most advanced technologies: magnetic, infrared, fluorescence, ultraviolet, visible light.



It's possible to have both the authenticity recognition function and the fitness feature; in both cases all solutions comply with the regulations of the major National and Central Banks. It stores and withdraws banknotes at a speed of 7 and 6 banknotes per second respectively.



- Considerable reduction in transactions' time both in the deposit and withdrawal phase.
- Up to 5.600 banknotes in recycling.
- Excellent ergonomics.
- Its small size allows the unit's installation in any layout.
- Real time update of balances and cash in hands.



- Multicurrency operation.
- Possibility to return the last deposit made.
- Provided with software and hardware for the management of alarms and security locks.
- Extremely compact maintenance footprint.
- Possibility of remote management through the C-Link software platform.

AST 7008

Combination between a TCR and a deposit unit. It is featured by a high capacity (up to 5.600 recycled banknotes + 3.000 banknotes in the stacking bag or 8.000 banknotes in the canvas bag).

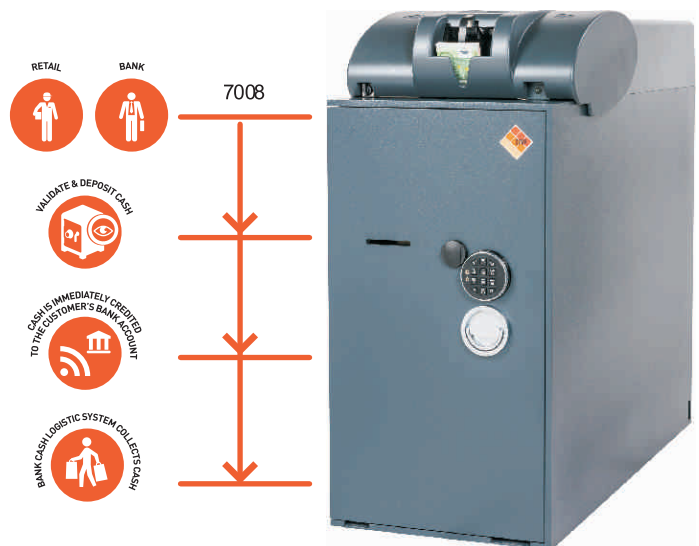
(Variable bag capacity depending on: safe type, quality of the banknotes, right opening of the bag and bag model).



Banknotes' recognition is performed by CIMA's sensor BV 5000 employing all the most advanced technologies: magnetic, infrared, fluorescence, ultraviolet, visible light. It's possible to have both the authenticity recognition function and the fitness feature; in both cases all solutions comply with the regulations of the major National and Central Banks.



- The banknotes handled by the drums are automatically stored into the bag: this process automation reducing the manual handling of money helps to prevent and minimize human mistakes.
- Remarkable reduction of the teller's working time both in deposit and withdrawal stages (high transaction speed: up to 6 banknotes/second).
- Possibility to return the last deposit made.
- It considerably reduces the cash in hand within the branch.
- Software and hardware for the management of alarms and security locks.
- Possibility of remote management through the C-Link software platform.



If the bank's requirements had to change over time and it was necessary to handle big amounts of banknotes in recycling, AST 7008 can be converted into AST 7016 thanks to the plug & play module, which allows to replace the frame carrying the bag with an 8-drum frame.

costs reduction new market segments streams optimisation

SDM 504

The perfect matching between recycling function and cash-in. In just one device... different functionalities: bank back office, assisted self-service, the bank at the customer's

With four recycling drums having a capacity up to 500 notes each, and with an innovative stacking bag for storing and collecting the money.

SDM 504, in addition to the deposit function, handles up to 5.000 banknotes, 2.000 of which in recycling, while still keeping the ease of use and a compact size of only 0,32 sq.m. footprint.



Authenticity validator BV5000, manufactured by CIMA in compliance with the regulations of the major National and Central Banks. SDM 504 handles medium cash volumes, vouchers or cheques scanning, with an input speed up to 6 banknotes/sec.

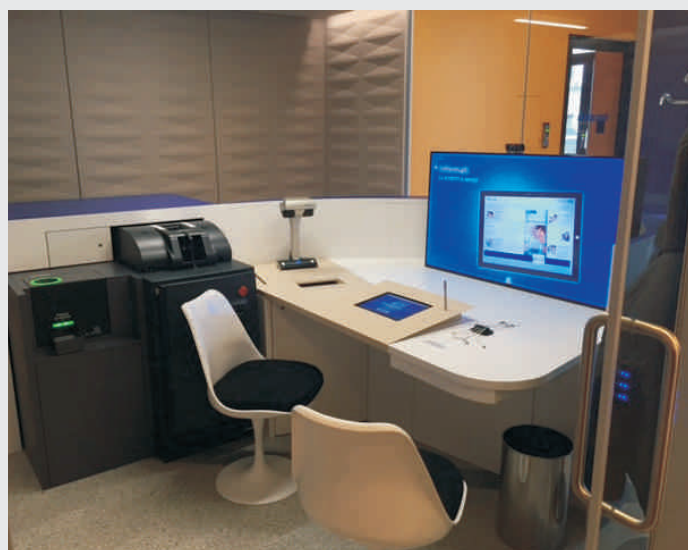
The device is available with two different storage solutions: the high capacity canvas bag containing up to 3.000 notes free fall, locked by a cover with manual seal, and the disposable stacking heat-sealing bag containing up to 3.000 notes. (Variable bag capacity depending on: safe type, quality of the banknotes, right opening of the bag and bag model). With the notes stacked, you get a reduction of the money processing costs at the cash center.



No longer highly expensive, fragile and bulky cassettes.

It can be integrated with coins handling units.





Case histories



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.cimaspa.it // info@cimaspa.it

"This document is for general guidance only because the company's products and services are continuously evolving.
It is important for the customer to check that the information contained herein includes the latest updates."