

AST 7000 NT5 TELLER CASH RECYCLER

ECB FRAMEWORK COMPLIANT



AST 7000 NT5



AST 7000 NT5 is an automatic cash in-cash out recycling unit. Designed to guarantee very high performances in counters with many cash transactions, AST 7000 NT5 ensures the security and reliability needed to project open branches, allowing at the same time to speed up cash processing operations.

The teller cash recycler handles the storage, safekeeping (the safe is available in 5 mm, UL291, CEN L, CEN III and CEN IV), and distribution of banknotes through one input pocket.

The unit is equipped with 8 recycling drums with a capacity up to 700 banknotes each; the magazines are conceived with a drum technology. 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

- Considerable reduction in transactions' time both in the deposit and withdrawal phase
- Thanks to its high security level, it makes open branches something really possible
- Up to 5.600 banknotes in recycling
- Excellent ergonomics
- Its small size allows the unit's installation in any layout
- It doesn't require any structural modifications of the counters
- Real time update of balances and cash in hands
- It improves productivity and customer service
- Prevention of human errors thanks to high level authenticity detectors
- Multicurrency operation
- Possibility to return the last deposit made
- It considerably reduces the cash in hand within the branch

the fitness feature; in both cases all solutions are compliant with the

The very small size and innovative and pleasant look make the unit suitable

for any bank environment. AST 7000 NT5 stores and withdraws banknotes

To allow an easy service the frame has been conceived in a way that it can

be completely removed, so that maintenance can be done in a remote area

regulations of the main Central Banks (Euro currency included).

at a speed of 7 and 6 banknotes per second respectively.

without interrupting the teller's normal operations.

- Provided with software and hardware for the management of alarms and security locks
- Extremely compact maintenance footprint: possibility of remote servicing
- Fitness feature available in compliance with the regulations of the main Central Banks
- When equipped with the fitness feature the banknotes distributed by the unit can be directly fed into ATM devices without using the CIT money
- Possibility of remote management through the C-Link platform



TECHNICAL SPECIFICATIONS

SAFE

5 mm, 12 mm (UL 291 and CEN L), 40 mm (CEN III and CEN IV)

WEIGHTS

From 165 kg to 480 kg according to the configuration

ELECTRICAL CHARACTERISTICS

Voltage 90 – 240 V AC Frequency 50 – 60 Hz Power input 600 W

CONNECTIONS

Serial port RS232 or USB 1.0 port or ethernet

NUMBER OF DRUMS HANDLED

- 8
- DEPOSIT CAPACITY Up to 700 banknotes each drum

DRUMS' MANAGEMENT

- Storage by single denomination
- with recycling function • Multi-denomination storage
- with stocking and recycling function
- Drums' flexibility

BANKNOTES' DETECTOR

- Authenticity compliant with the regulations of the main Central Banks
- Possibility of multi-currency operation
- Fitness compliant with the regulations of the main Central Banks

DEPOSIT AND WITHDRAWAL SPEED

Up to 7 banknotes/second

SIZE OF THE BANKNOTES HANDLED (standard configuration

Lenath from 100 mm to 190 mm Width

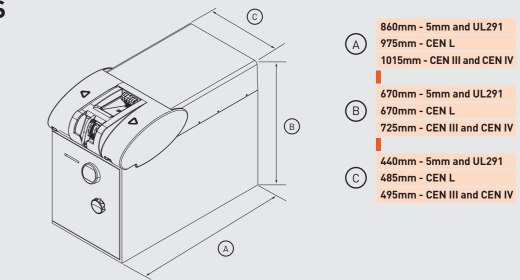
SECURITY

- Handling of 20 time bands



DIMENSIONS

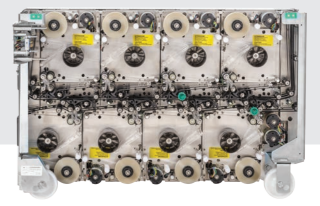




from 60 mm to 82 mm

- 3 different alarm outputs
- Timed handling of locks





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.cimaspa.it // info@cimaspa.it