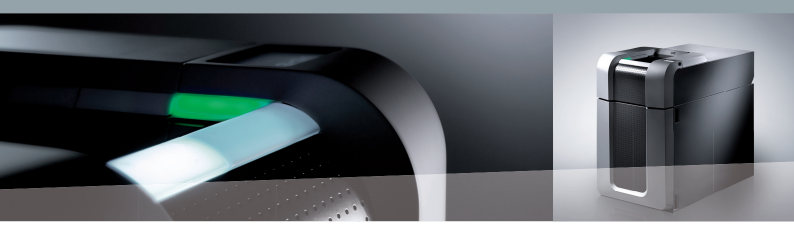
CINEO C6060



Automated Teller Safe for under-counter installations

New standards of cash management

The CINEO portfolio is a complete and modular cash handling system family that fits in every branch design. As standard, the method of banknote handling ensures optimized uptime. Wincor Nixdorf develops banking solutions based on innovations in ergonomics, design and safety. Our cash handling systems are designed to improve and simplify both service and userfriendly operation.

Under-counter model with recycling capability

With its recycling capability, the CINEO C6060 makes deposited cash immediately available again for dispensing. During a deposit transaction, banknotes are inserted either individually or in bulk, taken into validation and tested for fitness before being stored by denomination in one of the eight stationary drum modules. From here, the banknotes can be dispensed to a teller or even two tellers sharing the safe in the teller line. The modern LED guidance system surrounding the cash trays supports both the transaction flow and the operator.

Clear value proposition

The C6060 has one of the smallest operational and service footprints in the industry. This means it can be installed in even the smallest branch or office space without any need for refurbishment, thus significantly reducing installation costs. The CINEO C6060 has a triple-bay cash slot system and can perform many useful functions locally. Banknote counting and validation, note fitness sorting and management of foreign currencies are only some of the operations available. Detailed counting and note type information is displayed on the device's color display and stored in the internal journal. As a result of optimized cash handling, the CINEO C6060 enables operators to cut their costs and improve security while freeing up time for sales activities during customer transactions. Combined with innovative software and endto-end cash management services, the system guarantees audit compliance and maximum transparency of all cash inventories at all times.

Impressive new product

Maximum ease of use based on 100% component accessibility makes the CINEO C6060 one of the world's most user-friendly automated teller safes. Its unique features include improved banknote recognition sensors and enhanced flexibility.

Innovative ATS software

The integration of the ATS in frontoffice cash processes enables an open, sales-oriented design in today's bank branches. Wincor Nixdorf's modern ProAKT software connects ATS systems quickly and efficiently to existing front-office applications. It enables secure transaction processing and device administration.

Security across the board

Criminal attacks often result in more than just damage to systems – they are also likely to concern customers. The CINEO C6060 comes with best-in class technology components and outstanding security features. The security package is rounded out with a robbery alarm interface that – in combination with safes – protects banks against possible losses. It's a security approach that does more than just protect; it helps to win customer confidence.





Services

Wincor Nixdorf's fast, professional manufacturer service is available as an option for the CINEO C6060 as part of the complete solution offer. Tailored services enable the highest possible system availability and security worldwide due to standardized service processes and efficient remote management based on the Wincor Nixdorf eServices Platform[®]. By request, banks can hand over their complete IT operations and the control of their cash processes to Wincor Nixdorf's service organization.

Consulting and integration

Wincor Nixdorf offers a fast and optimal business implementation – from analysis and concept design through to optimal deployment and integration in individual customer scenarios. Wincor Nixdorf Professional Services is an ideal partner for implementing your retail banking process and IT strategy.

Published by Wincor Nixdorf International GmbH Heinz-Nixdorf-Ring 1 33106 Paderborn Germany Phone: +49 (0) 52 51 / 6 93-30 Fax: +49 (0) 52 51 / 6 93-77 30 info.banking@wincor-nixdorf.com www.wincor-nixdorf.com

© Wincor Nixdorf International GmbH

Printed in Germany, January 2015

TECHNICAL DATA

General

- Installation types
- Indoor, frontload
 Chassis
- Chassis
- Multicolor option

Banknote processing Recycling module

- Deposit/withdrawal of up to 200 notes per bundle
- Recycling of up to 8 denominations
- Operating mode: deposit, withdrawal, deposit/withdrawal, cash recycling
- Transport speed: max. 5 notes per second for input max. 7 notes per second for output
- Max. / notes per second for output
 Max./min. banknote dimensions :
- 185 x 85 mm/105 x 58 mm Triple-bay cash slot system
- Iriple-bay cash slot system
- Separate tray for rejects
- Counting and sorting:
- simple note countstandard note count
- standard note coun
- denomination sorting
 orientation sorting
- ATM count

Note storage

- Drum modules
- 8 drum modules with up to 500 notes per drum
- Banknote recognition
- Banknote validation as per ECB framework
- Fit/unfit test
- Fit/unit test
- Serial number recognition
- Simultaneous processing of up to four currencies and 128 denominations

Customer interaction

- Display
- 3.5" operator touch screen interface
- 8.4" application touch display (optional)

Security

Cash security

- Safe: UL291 L1, CEN L (40mm), CEN III, CEN IV
- Robbery alarm system
- Intruder alarm system
- Mechanical and electronic locks
- Identity and access control
- Intelligent operator authentication

Services

- Global Deployment Services: rollout and installation
- Availability Services: fast recovery and regular maintenance services
- Operational Services: remote management and help desk for fast
- resolutions as well as for user supportOptimization of cash management and cash logistics
- Automated processing of cash and cashless transactions

Operation

Environmental conditions

- Temperature range: +5 °C to +40 °C
- Air humidity: 5 % to 85%

Technical details (power supply)

Supply voltage range:

- 110 120 V; 220 240 V
- Rated frequency: 50/60 Hz

Data communication port:

RS232/V.24, USB (2.0), LAN