

Transform Cash Processes to Enhance Customer Satisfaction And Staff Productivity

Our industry is abuzz with the emerging trend of digital currency as new payment methods such as mobile wallets and bitcoin go mainstream. But what does it mean for cash? Despite the hype of the new technologies, hard currency remains the gold standard for consumers.

Our proven cash-management solutions are driven by expertise in both the financial and retail industries. The CINEO C6010 by Diebold Nixdorf is an advanced sorting, counting, storage and recycling device designed for use in the checkout lane. It provides secure cash takings and payouts, offering total transparency and simplified processes that improve customer confidence and loyalty.

Designed For In-Store Note Recycling

A CINEO C6010 that have been integrated into the checkout lane allows customers to deposit their payments directly into the note recycling system and then automatically receive their change from the same system. With an integrated mobile drum the CINEO C6010 allows you to completely close your in-store cash cycle when combined with a note recycler for the cash office, the CINEO C6020.

A Cash Management Solution That Suits Your Needs

The cassette variant of the CINEO C6010 is a perfect solution for compact retailers, like service stations or convenience stores that want to increase levels of security in cash processing while reducing operational complexity. The mobile drum variant of the CINEO C6010 is a perfect solution for retailers that would like to optimize the cash cycle between front office and cash office by increasing levels of security in cash processing and reducing operational complexity.

A Strategic Solution That Delivers Results

Diebold Nixdorf helps seamlessly deploy cash-management systems throughout your store's network. You can easily control CINEO C6010 with a JavaPOS driver—part of our standard software platform interface, ProBase Store—or our middleware software, Vynamic[™] Cash .

DieboldNixdorf.com

Features

APPLICATION

• Automated note processing at the checkout

FLEXIBLE AND TAILORED SOLUTION

- Recycling of up to five denominations
- Three stationary drum modules
- One mobile drum module or cassette solution with two varieties of cassette: compact cassette and standard cassette
- Installation variants:
- Compact cassette/mobile drum: front or rear load
- Standard cassette: front load

AUTOMATED NOTE PROCESSING

- Cash deposit individually or in bundles of up to 30 notes
- Cash dispense in bundles of up to 30 notes
- Max./min. note size: 185 x 85 mm (7.28 x 3.35 inches)/105 x 58 mm (4.13 x 2.28 inches)
- Picking rate of up to five notes per second for deposits/dispensing
- Authentication and validation to prevent counterfeits in compliance with ECB framework, optional fitness check

IN-STORE CASH HANDLING

- Storage of notes in stationary drum modules for dispensing or in the cassette or mobile drum for removal (configurable)
- Several pick-up options, including the abilities to empty the system completely or set a predefined level of notes, allowing retailers to keep the right amount on hand to meet their security or management needs
- Removing cassette and emptying cassette in the cash office or handing it over to the CiT company for onward transmission
- Removing mobile drum and secure transport within the store
- Docking mobile drum to CINEO C6020 in the cash office and emptying for onward transmission
- Float provision via mobile drum as well

SIMPLE, SECURE, SAFE

- Simple integration into checkout counters
- Extensive security features:
- Robbery and intruder alarm system
- Ink staining (optional)
- Ul 291 level 1 (24 h) safe
- CEN L safe for CINEO C6010 with standard cassette only
- Electronic number combination lock

- Intelligent operator authentication for services based on CrypTA stick
- Software controlled access for authorized employees only

ESSENTIAL BENEFITS FOR YOUR BUSINESS

- Smooth and timely deployment of systems throughout your store network
- Analysis and concept-design services by Diebold Nixdorf's Professional Services organization
- Identification of the ideal deployment and integration scenarios for your requirements, including the delivery of integration services

System Options

CASH FUNCTIONALITY

- Note-input module
- Shutter protection
- Foreign object detection
- Note-output module
- Foreign object detection
- Drum modules
 - Combinations of three stationary drum modules:
 - 1. Three basic drums
 - 2. One basic drum and two dual drums
 - 3. Two basic drums and one dual drum
 - Option for one mobile drum module
- Capacity
 - Maximum capacity per basic drum module: approx. 300 notes
 - Maximum capacity per dual drum module: up to 69 notes
- Option for cassette
 - Maximum filling height compact cassette:
 200 mm (7.87 inches)
 - Maximum filling height standard cassette:
 300 mm (11. 81 inches)

SECURITY

• Electronic number combination lock

Software Options

- Control of CINEO C6010 using ProBase Store or Vynamic[™] Cash software
- Requirement: Windows 10, Windows 7, POSReady 7, WNLPOS 4
- Optional: application software Vynamic[™] Cash Module POS

Dimensions



SYSTEM DIMENSIONS (H x W x D) with compact cassette / mobile drum:

Front load: 794 x 370 x 487 mm (31.26 x 14.57 x 19.17 inches) Rear load: 794 x 370 x 509 mm (31.26 x 14.57 x 20.04 inches)

with standard cassette, UL:

Front load: 819 x 370 x 566 mm [32.24 x 14.57 x 22.28 inches] Rear load: 819 x 370 x 623 mm [32.24 x 14.57 x 24.53 inches]

with standard cassette, CEN L:

Front load: 819 x 370 x 571 mm (32.24 x 14.57 x 22.48 inches) Rear load: 819 x 370 x 628 mm (32.24 x 14.57 x 24.72 inches)

WEIGHT

CINEO C6010 with compact cassette / mobile drum: Ul 291 level 1 (24 h): approx. 194 kg (427.70 lbs) CINEO C6010 with standard cassette: Ul 291 level 1 (24 h): approx. 220 kg (485.02 lbs) CEN L: approx. 175 kg (385.81 lbs)

The look, dimensions, capabilities or other characteristics of this terminal are subject to continual improvement and change.



To learn more, visit DieboldNixdorf.com.