

Maximize Teller Efficiency

Teller automation solutions now enable 90% of transactions to be automated, delivering faster and more convenient transactions at the branch. This frees tellers to focus more on developing relationships and selling financial products.

Philosophy

Fast, fully automated teller systems, like the compact CS 6060 S cash-recycling automated teller system, provide reliable, accurate note handling and authentication while expediting service delivery, increasing operational efficiency and boosting cash security within the branch. We provide teller automation systems in a variety of counter formats, from teller-operated solutions to customer-operated solutions with teller assistance, to help FIs reduce operating costs and enhance the consumer experience within the branch.

Cash Handling Security and Efficiency

The CS 6060 S creates a closed cash cycle, accepting banknotes (either individually or in bulk), validating and fitness testing them, and storing them by denomination in one of up to 8 stationary drum modules as under-counter model. From here, banknotes can be dispensed to a teller or even two tellers sharing the safe in the teller line. This means that counterfeiting is automatically detected, cash is protected against handling errors or fraud, and assets are protected by sturdy safes and a robbery alarm interface. At the same time, automated cash handling and recycling saves tellers time, allowing them to focus on providing more valuable services to customers and generating revenue for the FI.

Built for Ease of Use

The CS 6060 S has one of the smallest operational and service footprints in the industry. It is available for both under-counter and counter installations. With 100 percent component accessibility. Due to its state-of-the-art storage and tracing system, the CS 6060 S also fulfills all requirements for a customer-operated deposit and withdrawal system, making it a versatile addition to any branch environment.



Features

APPLICATION

 Indoor front-load teller automation system

MEDIA TECHNOLOGY Recycling Module

- Deposit/withdrawal up to 200 notes per bundle
- Recycles 4, 6 or 8 denominations as under-counter model
- Operating mode: deposit, withdrawal, deposit/withdrawal, cash recycling
- Transport speed: maximum 5 notes per second for input/ 7 notes per second for output

Triple-bay Cash Slot System

- Separate tray for rejects
- Counting and sorting:

simple note count

- Simple / standard note count
- Denomination / Orientation sorting
- ATM count

Note Storage

• Drum modules:

- Up to 8 drum modules as under-counter model

Banknote Recognition

- Banknote validation as per ECB framework
- Options: fit/unfit test
- Serial number recognition
- Processes up to 128 denominations of up to 4 currencies simultaneously

Display

- 3.5" operator touchscreen interface
- Data Communication Port • RS232/V.24, USB (2.0), LAN

• R5232/V.24, USB (2.0), LA

ENHANCED SECURITY

Identity and Access Control

• Intelligent operator authentication

PROCESSOR

• Celeron

System Options

SECURITY

- Intruder alarm system
- Robbery alarm system
- Security safe
 - UL291 Level 1
 - CEN L (40 mm)
 - CEN I
 - CEN III
 - CEN IV

DISPLAYS

• 8.0" application touch display

Dimensions



*UL Configuration Height: 703 mm (27.68 inches) Width: 440 mm (17.32 inches) Depth: 884 mm (34.8 inches)

*See installation manual for additional configuration options

SP



To learn more, visit DieboldNixdorf.com.