

eurocoin®



NC6500

Compact 2-Pocket Fitness Sorter

CE FC

Compact, yet powerful

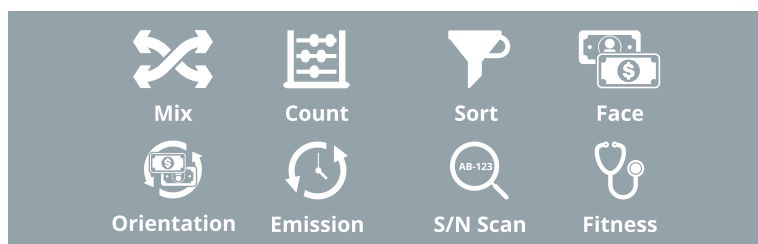
It is a cost-effective and low noise equipment specially designed for tellers.

Not only authenticate, but also process fitness sorting of counted banknotes. Capable of cheque scanning with the image processing technology. The all-in-one design makes all tedious operations in a snap.

Perfect for tellers when it comes to banknotes fitness handling.



Various Counting Modes



State of art engineering



The in-house engineered sensor technology. Counting, authentication, fitness sorting, and serial number scanning simultaneously performed while processing notes.

Contact Image Sensor

Red, Green, IR light source.

MG Sensors

9 Channels

Tape Sensor

Transmission Sensor

IR Sensors

UV Sensors

Exceptional User Experience



Unique clamshell bill-path design provides quick and easy jam removal.

Thru graphic user interface, large LCD display and physical buttons offer an intuitive way for machine operation.

Solution for saving working space is provided by Real Dual User that allows 2 tellers/cashiers to share one device.

Specification

Feed System	Roller Friction System
Counterfeit Detection	Dual CIS (IR Reflection & Transmission) Magnetic Tape Sensor Ultra Violet
Counting Speed	1100 Note/Min. (Piece Count) 900 Note/Min. (Denomination Count) 700 Note/Min. (Serial Number Count) 700 Note/Min. (Fitness Count)
Available Currencies	USD, EUR, GBP, Local (Optional) Up to 32.
Capacity	500 Circulated Banknotes (Hopper) 200 Banknotes (Pocket) 50 Banknotes (Reject)
Countable Note Size	60 x 85 x 0.08mm~100 x 190 x 0.12mm
Display	3.5" LCD
Interface	LAN x 1 RS-232 x 2 USB x 1 SD Card x 1
Options	Remote Display Thermal Printer
Power Supply	AC100V ~ 240V, 50/60Hz
Consumption	Max. 50W
Dimension	11" x 10.7" x 11.1" 280 x 272 x 282 mm
Net Weight	18 lbs. 8.2 kg

Authorized Dealer



www.eurocoin.es | ventas@eurocoin.es

Your Source For Cash Handling

Head Office Spain
Calle San Pedro de Visma 39, 15011 La Coruna (Spain)