





Professional Nine-Pocket (8+1) Coin Sorter **South Automation CMX30**

The **CMX30** is a fully professional coin sorter designed for counting, identifying, and sorting coins of various denominations and tokens.

With its nine output pockets, it efficiently processes large volumes of mixed currency and denomination coin revenue in a single cycle.

Thanks to its high sorting speed and precise coin recognition, the South Automation CMX30 is an indispensable solution for large retail businesses for cash counting, bank branches and central cash offices for verifying received cash, and entertainment industry enterprises for processing tokens.







Cash center



CIT

ADVANTAGES

Counterfeit Detection

The high-performance detection module uses a set of parameters to verify the authenticity of coins, including precise size comparison and material identification using multi-frequency technology. The detection sensors comply with EU Regulation 1210/2010 and are approved for use within the European Union.

Performance

With a processing speed of 650 coins per minute, including denomination recognition, counterfeit verification, and sorting into 8 output pockets, the sorter offers very high productivity. Processing mixed-denomination coins in one cycle saves time — up to twice as much compared to two-pocket sorters.

Reliability

Thanks to high-quality components and robust construction, the South Automation CMX30 nine-pocket coin sorter requires minimal maintenance costs.

Fase of Use

Large buttons and a bright graphical display simplify the configuration of the sorter during intensive use. The CMX30 is equipped with non-volatile memory to retain your counting data and status in case of power failure.

Additional Options

For flexible integration, an optional bagging adapter for reject pocket, a tubing adapter, a special mobile stand, displays in two sizes, a bank statistics box, and a printer are available.

Integration with Cash Management.iQ

The integration with the Cash Management.iQ software platform enables the automation and optimization of cash handling processes, providing greater control over cash flows. The Cash Processing.iQ module automatically collects comprehensive statistics on operations and presents reports in a convenient format, allowing for quick and well-informed decision-making.



SPECIFICATIONS

Display	Monochrome Graphic LCD
Hopped capacity	5,500
Number of pockets	8+1
Counterfeit recognition	yes
Denomination recognition	yes
Coins diameter, mm	14 – 34
Coins thickness, mm	0.8 - 3.5
Counting modes	Simple counting (CNT)/ Denomination (SDC)/ Accumulation (ADD) Batch (BATCH)/ Mixed Currency (MDC)
Counting speed, coins per minute	650 with counterfeit and denomination recognition and sorting into 9 pockets
Options	External printer/ printer rolls/ external display L/ external display S/ start-stop foot pedal/ RS232 cable/ statistic box/ machine stand/ coin tubing adapter/ reject bagging adaptor
Ports	RS232/ printer/ display
Power consumption	AC 200-240V 50/60 Hz 230W
Weight, kg	34
Dimensions (W x H x D)	600 x 300 x 525
Manufactured in	Germany

South Automation has been working in the cash handling industry for over 25 years, offering a wide range of solutions for coin identification, sorting, and packaging. Thanks to its functional models, in-house innovations, modern manufacturing, and excellent service, 4 out of 4 CIT companies choose **South Automation** products.

ABOUT BS/2

For over 30 years, **BS/2** has delivered specialized software and technological solutions for banks, financial institutions, and retail businesses, focusing on developing self-service channels. It offers a wide range of cash counting and sorting equipment for commercial and central banks, cash-in-transit companies, and retail locations. BS/2 is part of the Penki Kontinental group.

