

Self-Service Coin Deposit System CS-Master



The CS-Master has been developed for real 24/7 operation in self-service environments. Core technology of the CS-Master is the coin deposit module SCM. This machine grants highest reliability and short pay-back-periods because of the ascertained indestructibility through foreign solid objects, which are usually inserted together with coins.

- 1 ONLINE SELF-SERVICE COIN DEPOSIT SYSTEM
- 2 REAL 24-HOURS SELF-SERVICE OPERATION
- 3 INDESTRUCTIBILITY AGAINST FOREIGN SOLID OBJECTS
- 5 ONLINE NETWORK CONNECTION ALLOWS DIRECT ACCOUNT TRANSFER
- 4 15 INCH TOUCHSCREEN, PC, UPS (OPTION)...
- 6 ESCROW FUNCTION ALLOWS COIN REJECT
- 7 COMPACT DIMENSIONS



The patented 'Vertical Coin Conveyor' V500 provides highest robustness against foreign solid objects. Coins will be conveyed upward against gravitation in a non-chaotic form. Only 100% approved coins will be sorted-out into the escrow. Usually, all foreign objects will be returned to the customer. As an option the System can be upgraded to Art. 6. EC 1338/2001

Coin verification

The optoelectronic sensors for coin recognition of the all new NT_ACCEPT 2.0 identify 100% of all present counterfeit coins according to several ECB-banks (eg. OeNB) and the European Union's OLAF. To a certain extend, it also includes the examination of thickness and knurling of the coin. In addition, there is an electromagnetic alloy scanning.



Mass coin deposit module SCM

Front Emptying / Servicing



Trolley opened / closed



Coin filling Container Types

Product Specifications

Housing Variants	Lobby / stand-alone
Coin deposit module	SCM
Emptying / Servicing	Front
Network Connectivity	semi / full-online
Coin deposit	●
Coin processing speed	< 500 / min
Automatic coin insert shutter	●
Automatic coin containers	2
Receipt printer	●
Escrow unit / Reject function	●
Touchscreen (15")	●
Card Reader, motor driven, track 2 / 3	●
Network-PC with mirrored discs	●
Automatic compressed air cleaning	●
UPS	○
Art. 6. EC 1338/2001 for coins	○
Processable coin dimensions	Diameters from 16 to 32 mm Thickness between 1,25 to 4 mm
Dimensions W x D x H (approx. mm)	460 x 710 x 1.370
Weight (approx. kg)	190
Colour	RAL 9006 (Front) RAL 9007 (Body)

- Standard equipment ○ Option against extra charge