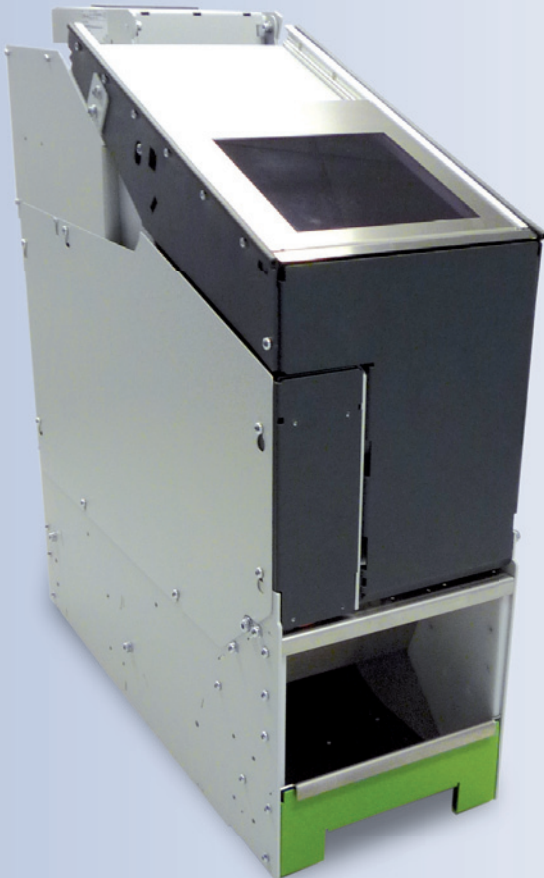
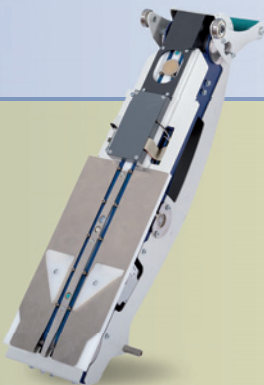


Mass Coin Deposit Module (OEM-Type) **CCM-Sx**



S&T EPS's OEM Mass Coin Deposit modules are used for the integration to master ATM systems, side-cars or stand-alone deposit systems. They are innovative solutions for real 24 hours-operation in self-service areas. Core technology is the so-called 'Vertical Coin Conveying' system that delivers two benefits: First, there is maximum robustness against any foreign solid body through its patented vertical coin segregation. Second, the modules offer a high-level coin recognition, which is made sure by two sensors (optical & electronical) part of the all new sensor NT_ACCEPT 2.0.

- 1 OEM COIN DEPOSIT MODULE FOR ATM-INTEGRATION**
- 2 EXTREME COMPACT DIMENSIONS**
- 3 PATENTED VERTICAL COIN CONVEYING OFFERS MAXIMUM RELIABILITY**
- 4 WORLD'S NO. 1 ROBUSTNESS AGAINST FOREIGN OBJECTS**
- 5 FALSE & FOREIGN COIN RECOGNITION CERTIFICATED BY ECB MEMBER BANKS**



The patented 'Vertical Coin Conveying' provides maximum robustness against foreign solid bodies because of non chaotic coin segregation which works against gravity. There is an upgrade-option for coin treatment according to Art. 6. EC 1338/2001.

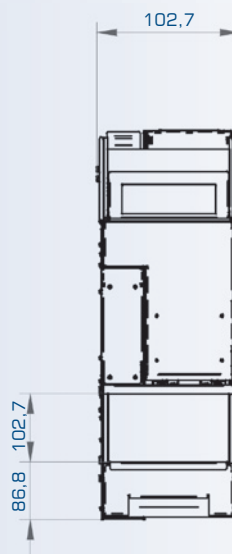
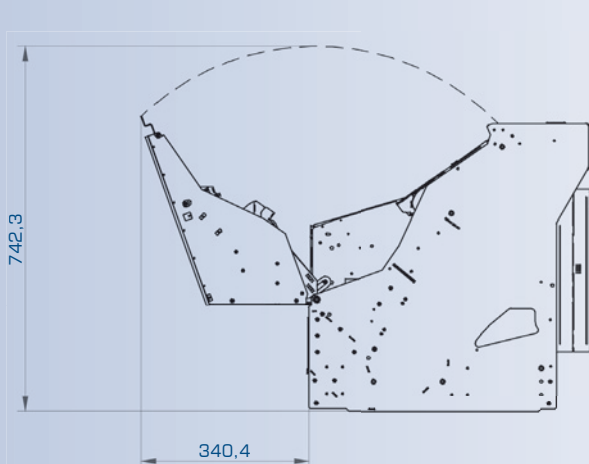
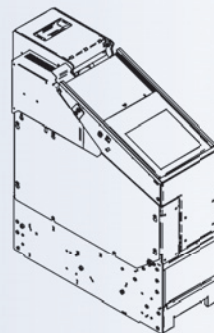
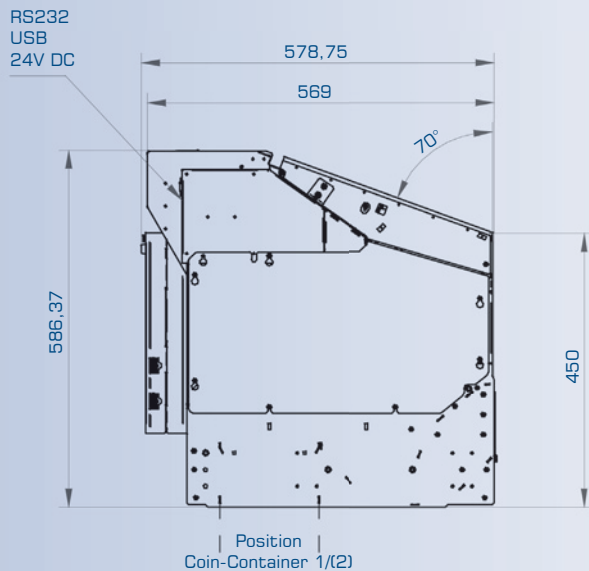
The optoelectric sensors for coin recognition of the all new NT_ACCEPT 2.0 identify 100% of all present counterfeit coins according to European Union's OLAF. To a certain extend, it also includes the examination of thickness and knurling of the coin. In addition, there is a electro-magnetic alloy scanning.

S&T Electronics and Payment Systems GmbH

Freistädter Str. 38 | A-4209 Engerwitzdorf

Tel. +43 (0) 7235-64 888-0 | Fax +43 (0) 7235-64 888-16 | office@snt-eps.at | www.snt-eps.at

Drawing CCM-Sx



Technical Data

- 1 Number of vertical conveyors
- 2 Counting Speed
- 3 Escrow Capacity
- 4 Capacity coin insert funnel
- 5 Number of coin filling containers
- 6 Coin dimensions
- 7 Autom. sensor-cleaning system
- 8 Voltage
- 9 Power Consumption
- 10 Connection
- 11 Dimensions (W x D x H)
- 12 Weight (approx.)
- 13 Software included

CCM-Sx

- 1 1 conveyor
- 2 < 500 coins per minute
- 3 < 1.000 coins (4,5 kg approx) *
- 4 < 2.000 coins *
- 5 up to 6 containers
- 6 Diameters from 16 to 32 mm
Thickness between 1,25 to 4 mm
- 7 compressed air < 8 bar for cleaning coin
recognition sensors
- 8 24V DC
- 9 150 W
- 10 RS 232 / USB
- 11 260 x 702 x 753 mm
- 12 40 kg
- 13 Licensed XML-layer, Firmware,
component engines, teach- and service
tool, EUR coin recognition software,
other currencies licenses available.

* EURO coin mix

TYPES	ESCROW	COIN CONTAINERS
CCM-S0	-	1
CCM-S1	1	1
CCM-S2	1	2
CCM-S3	1	3
CCM-S4	1	4
CCM-S6	1	6