

Self-Service Cash Deposit System CN-Master



- 1 **SELF-SERVICE CASH DEPOSIT SYSTEM (COINS AND INDIVIDUAL BANKNOTES)**
- 2 **HIGH PERFORMANCE COIN PROCESSING**
- 3 **REAL 24-HOURS SELF-SERVICE OPERATION**
- 4 **ONLINE NETWORK CONNECTION ALLOWS DIRECT ACCOUNT TRANSFER**
- 5 **INDESTRUCTIBILITY AGAINST FOREIGN SOLID BODIES**
- 6 **2 COIN FILLING CONTAINERS / 1 BANKNOTE CONTAINED COIN CROW**
- 7 **ESCROW FUNCTION ALLOWS COIN / NOTE REJECT**
- 8 **15 INCH TOUCHSCREEN, PC, UPS, ...**
- 9 **THROUGH-THE-WALL (TTW) OPTION**



Patented 'Vertical Coin Conveying' provides maximum robustness against foreign solid bodies. Upgraded to full compliance with Art. 6. EC 1338/2001 for coin (and banknote) treatment, all systems achieve real 24-hours operation in self-service areas. 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.

Novotech Bankssysteme GmbH

Freistädter Str. 38 | A-4210 Gallneukirchen

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

CN-Master

The combination of mass coin deposit and single note feed makes it possible to make bank service processes more effective. Business customers with lots of coins and private customers that want to make banknote deposits on savings books are in focus for the CN-Master. Furthermore, other nonbanking sectors like public transport (bus driver's deposits after their shift), governmental application (tax or energy paying) etc. estimate the high reliability of this system. Thanks to its compactness and possible post-integration to given architectural environments, the system may be positioned in the lobby or as a through-the-wall solution. The well known note module from German Giesecke & Devrient and the innovative coin module from NOVOTECH fulfill the customer's requirement for highest performance in combination with reliability.

Especially in the problematic field of the coin deposit where a high reliability is indispensable a technological high-end solution is required. NOVOTECH's technology of the vertical coin conveying warrants reliability for real 24h self-service operation. In comparison to the traditional coin counting technology the vertical conveying bases on a non-chaotic vertical coin conveying against gravity, therefore, indestructibility against foreign solid bodies can be promised. Through computer network connection the amount deposited can be transferred directly to any account. This connection may be semi-online (DTA) or full-online (WOSA/XFS).



BIM 20x0 by G & D
Individual banknote deposit system
(starter cassette is an option)

Product Specification

Housing Variants	Lobby / TTW
Coin deposit module	DCM
Emptying	Front / Rear
Servicing	Front
Network Connectivity	semi / full-online
Coin & Banknote Deposit	●
Coin Counter Performance	< 1.000 / min
Automatic Coin Insert Shutter	●
Automatic Coin Container	2
Coin dimensions	Diameters from 16 to 32 mm Thickness between 1,25 to 4 mm
Banknote processing speed	2,3 sec. / banknote
Banknote Container	Free Fall Box < 3000 Notes
Receipt Printer	●
Coin Escrow Unit	●
Touchscreen (15")	●
Card Reader, moto driven, track 2 / 3	●
Network-PC with mirrored discs	●
Automatic compressed air cleaning	●
UPS	○
Art. 6. EC 1338/2001 for Coins	○
Art. 6. EC 1338/2001 for Banknotes	○
Dimensions W x D x H (mm)	730 x 770 x 1.210
Weight	ca. 250 kg
Colour	RAL 7004

● Option Included ○ Option Against Extra Charge



Trolley for rear
access emptying

Novotech Bankssysteme GmbH

Freistädter Str. 38 | A-4210 Gallneukirchen

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