CHEQUEBOOK DISPENSER





Chequebook Dispenser CBD 1000HT is designed specifically for the **production of cheques / chequebooks from "blanks" cheques**, containing all background and non variable information, all variable information being printed by the CBD 1000HT system. While the cheque production method of yester-years proved efficient by means of outsourcing, innovation & technology have made it possible for financial institutions to re-engineer this process with the aim of achieving maximum operational efficiency.

The CBD 1000HT is equipped with two feed stations: one for the cheque "blanks", the other for covers, order forms etc.

CBD 1000HT is able to encode the **MICR codeline**, to print personalization **text** and to staple and **bind** a complete chequebook of up to 50 cheques.

The CBD 1000HT, fitted in the back office cabinet, can be used in back office solution to simplify the service of the Bank Operators in issuing cheques or cheque books for their customers.

CBD 1000HT



- CBD 1000HT is a cheque printer module capable of delivering fully customisable cheques, both as a single sheet as well as assembled in booklets of up to 50 cheques.
- High processing speed: a complete booklet of 20 cheques is printed in 75 seconds.
- Impact transfer MICR encoding (CMC7 or E13B) conform to ISO standard.
- MICR verifier ensures the quality/ accuracy of the encoded line.
- CBD 1000HT automatically rejects, cancels and perforates non standard cheques.
- Cheques can be customised by the 3 dot matrix print-heads with all variable information: cheque number, sort code, branch address, account number, customer name.
- An accurate binding module provides for the assembling of the cheque booklet by means of a stapling and applying of a cloth finish adhesive tape for superior quality booklets.

TECHNICAL SPECIFICATIONS

• 2 documents Feed Stations:

Cheques Feed station holds up to 1.500 cheques of paper thickness 0,11 mm Covers Feed station holds up to 600 covers and order forms of paper thickness 0,11 mm

Both feed stations may be armour plated and lockable and P.I.N. protected for security purposes.

• Double feed detection.

• MICR encoding: Impact printing mechanism with steel font wheel. It can print any of the recognised magnetic characters (E13B-CMC7) with magnetic ink ribbon according to ISO standard. MICR ribbon cartridge: capacity more than 60.000 characters.

- MICR Reading: checks the accuracy and quality of the printed MICR code line.
- Text printing: three 24 needles dot matrix printers (selection depends on quality and/or number of lines required). The vertical position of all three is hand adjustable.

Print quality options: 24 needles dot matrix print head, for two simultaneous lines, gives draft quality - 24 needles dot matrix print head, printing one line, gives near letter quality.

Up to 6 lines of text may be printed depending on quality selection. Text ribbon cartridge: Capacity approximately 500.000 characters. Indelible.

• Rejection bin: for double fed pages and cheques with uncompliant MICR. These documents are sent to the rejection bin, having first been invalidated by the printing of "cancelled" or other legend and by the perforation of a row of horizontal holes, thus avoiding all chance of fraud.

- Stapling unit: up to 50 cheques. One or two staples. Interchangeable cartridge with capacity of 5000 staples. Optional document cutting.
- Binding unit: with interchangeable self adhesive tape rolls, embossed and plasticized cloth type with special silicone backing. Rolls length 50 meters and width 25 mm. Different colours available.

DOCUMENT SIZE

HEIGHT 65 - 100 mm LENGTH 150 - 270 mm WEIGHT 80 - 140 g/m² THICKNESS 0.09 - 0.15 mm

CABINET DIMENSIONS

HEIGHT 71 cm WIDTH 68 cm DEPTH 65 cm WEIGHT 107 kg

INTERFACE

RS232 serial port or USB port

POWER REQUIREMENTS

VOLTAGE 100 - 240 VAC (50 - 60 Hz)

POWER CONSUMPTION 210 W