

CB9000

The CB9000 works with pre-cut cheques. The user must fill the cheques in the proper drawer of the printer. The CB9000 is equipped with the Micr LexMark which 4 drawer.

- 1° drawer is a 550 papers drawer
- 2° drawer is a 250 papers drawer
- 3° drawer is a 250 papers drawer
- 4° drawer is a 250 papers drawer

The drawers can be fully configurable via software. It means that there can be many configurations as the user prefers.



The CB9000 is an innovative solution for the printing of cheque books used by banking Institutions. The innovative software applied to the CB9000 system, executes, and completes cheque book carnasses applying a printing methodology, that guarantees extreme reliability and maximum security. CB9000 made maximum 54 sheets and different size.

The CB9000 executes from pre printed sheets, the completion of a carnass . Realizing cheque books with the CB9000 systems consents the issuing Institute to realize with easiness personalized cheques to their clientel. The software can manage and print the MICR E-13B, MICR CMC-7 and DATAMATRIX.

The CB9000 can be adapted for many different dimensions cheque books, There is a PC. We print personalized cheque books , which help the customers to not use rubber stamp for companies name & account number. These are printed cheque books which are customized according to the client's needs. We offer best printing personalized cheque books in few second.

The CB9000 software supports all languages, the developed software basid by vb.net

SECURE CHECKS



Productivity

Assembly and finished product release (Carnet of 54 Cheques) 25 carnet/hour

PAPER FEATURES

Carnet size: max 27,0 cm x 10,5 cm

Carnet size: min 15,0 cm x 6,5 cm

Weigth cover: 60-176 g/m2

Weigth cheques: 60-116 g/m2

Max. 54 Cheques in the book

CONSUMABLES

Micr Toner

Staple Cartrige (5000 pz)

One lable sticky per carnet

SOFTWARE CB9000 ON PC

Stand alone Windows W7/Up

All language

Host connection via Lan

Power Supply: 220V/50Hz; 110V/60Hz

Multiple security levels (Operator, Admin,...)

Net Weight: 170 kg

Consumption: 600W

Dimension(WxDxH): 730*568*1350mm