

HIGH DEFINITION CHEQUEBOOK & DOCUMENT DISPENSER

BASIC UNIT

DIDOGraf is available in two versions:

- **20A** for chequebooks of 10-20 documents
 - **50A** for chequebooks of 25-50 documents
- and it is based on two main modules, fastened on a standard sized metal frame:

- a) a laser printer (not included) - 600x600 dpi resolution, full graphic capabilities - with magnetic or standard toner, depending on the type of code line to be printed on the documents, equipped with built-in 500-sheet feeding tray
- b) an electromechanical module for the production of chequebooks and loose documents, equipped with:
 - marker sensor to identify the type of form to be handled
 - double thickness sensor (double feeding)
 - magnetic toner presence sensor (to distinguish it from normal toner)
 - paper cutting (guillotine) and aligning mechanism
 - paper punching mechanism for perforated line
 - stapling mechanism
 - binding mechanism
 - presenter mechanism (delivery and retrieval set)

CONSUMABLES

- Magnetic Toner Jumbo Cartridge: 12.000 A4 sheets
- Stapler cartridge: 5000 staples
- ETIRI binding tape:
 - 160 mt. for 20A version (2.000 chequebooks 80 mm. high)
 - 50 mt. for 50A version (625 chequebooks 80 mm. high)

DOCUMENT SPECIFICATIONS

- Productivity:
 - 40 sec. for a chequebook of 12 sheets + 2 covers
- Chequebook dimensions:
 - Height: from 68 mm. up to 83 mm.
 - Length: from 176 mm. up to 216 mm.
- Cover:
 - Height: from 68 mm. up to 83 mm.
 - Length: from 176 mm. up to 216 mm.
 - Thickness: from 0.1 up to 0.25 mm.
- Single form or cheque sheet:
 - Height: from 270 mm. up to 356 mm.
 - Width: from 176 mm. up to 216 mm.
 - Weight: avg. 90 g./sqm.

MODELS AND OPTIONS

DIDOGraf Self-Service is an open-frame version available for self-service applications (ATM integration), and it includes a presenter mechanism for document ejection & retrieval as well as a recovery bin for uncollected chequebooks.

Dimensions:

- open frame 470x708x1060 (configured with base unit + feeding trays + cover tray + presenter and recovery bin)

Options:

- 900-sheet cover tray
- 1 or 2 500-sheet additional paper trays
- single sheet recovery mechanism for uncollected loose documents or internal storage of logs & journals
- shredder mechanism for uncollected chequebooks (only on 20A version)



BRAND NEW MODELS:

Didograf 60A for chequebooks of 25-60 docs.

Didograf chequebooks high 90-100 mm.

Didograf colour 20A - 50A - 60A



DIDOGraf Office is usually installed in a metal cabinet and used for fast back-office issuance of finished chequebooks. The presenter is not installed because the operation is handled by the bank's personnel and not by the customer autonomously.

Dimensions:

- metal cabinet 540x675x1120 mm. (configured with base unit + feeding trays + cover tray)

Options:

- 900-sheet cover tray
- 1 or 2 500-sheet additional paper trays
- "Office" metal cabinet, opening on 2 sides+from the top

HOST CONNECTIONS

Bidirectional parallel interface

POWER SUPPLY

External box power unit:
- 230 Vac $\pm 10\%$ or 115 Vac $\pm 10\%$
- 160 VA, 50-60 Hz

ENVIRONMENTAL CONDITIONS

Operating conditions: 10 \div 40°C, 20 \div 80% R.H.
Storage: 0 \div 45°C, 5 \div 95% R.H.
Transport: -15 \div 55°C, 5 \div 95% R.H.
R.H.: (20H max)

HOMOLOGATIONS & MARKS

CE (CSA C & US on request)
EN 60950