FINANCIAL DESKTOP EMBOSSER











S3300e FINANCIAL DESKTOP EMBOSSER

The S3300e is the most compact and easy-to-use financial embossing desktop on the instant issuance market. The newly designed drum and tipping module enables the S3300e to instantly issue small volumes* of embossed credit pre-printed cards at branch level. The system's security is optimized allowing banks and financial institutions to issue credit cards without hitches. The system fits perfectly in any environment and can be easily placed in a secure vault for restricted access.

The financial embossing desktop system includes a 72-character drum for front-side embossing and rear indent. A dual drum version for debit and credit card is also available. The tipper module, based on cassette consumable for easy operation, is available in four colors (white, black, gold and silver). The frontaccess manual feeder and eject, ensures an easy operation. The "full optional configuration" includes 6 automatic feeders with a key control lock as a security feature. All feeders can contain up to 100 cards each and allow the user to choose from 6 individually type of cards. Matica S3300e supports magnetic encoding as well as chip encoding, contact and contactless, being EMV standards compliant.

The S3300e features a wide range of secure connectivity, from USB to LAN with Single Wire Functionality (Smart Class Controller) and real time cloud monitoring that allows the customer to supervise the production of all machines installed.

In addition, the S3330e includes the 'Matica Security Pack' for financial issuance, which is a comprehensive set of security features aimed at fulfilling specific requirements for financial card personalization. It fully complies with international regulations in the financial instant issuance industry, with physical and logical security features.

> *Suggested monthly volume: 2.000 cards S3300e is MasterCard and VISA compliant and includes the 'Matica Security Pack' for financial issuance



TECHNICAL SPECIFICATIONS

Personalization method

Credit card configuration:
1 x 72 character drum
Rear infiller module
Tipping module
Credit/debit card configuration:
2 x 72 character drum
Rear/front infiller module
Tipping module
Production speed
Less than one minute per card
Encoding
Magnetic stripe encoding: tracks 1, 2 & 3 ISO7811, HiCo/LoCo
EMV compliant contact chip encoding
EMV compliant contactless chip encoding
Card specifications
ISO CR80, ISO7810, ISO7816, ISO14443A&B
Card material: PVC and composite PVC and PETcards
Card feeder
Front manual feeder/eject

1, 3 or 6 automatic feeders of 100 cards each with mechanical lock (concealed card stacker)

Connectivity

USB 2.0

LAN with single wire functionality Real time cloud monitoring

Software environment and SDK

MaticardPro (compatibility with other Matica Central and

Instant Issuance systems) Supported OS: Windows 7, Win 8, Win 10 (32 & 64 bits)

Web service

Consumables

Matica genuine consumables Dimensions & Weight (basic configuration)

L x W x H: 400 x 600 x 240 mm Total weight: 21 Kg



Matica salesmatica@maticafintec.com

maticafintec.com