

# **PRO SERIES**

# **EMBOSSER 1000**



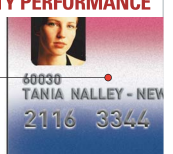
## **CARD EMBOSSING**



# DESKTOP DIMENSION WITH HEAVY DUTY PERFORMANCE

105-character capacity drum
One pass front and rear infill (optional)
Encoding:

- Magnetic encoding and chip contact station (JIS/ISO)
- Regular VISA + VISA mini card personalization (paired)



#### **FEATURES**

standard



optional







#### **USED BY**

Banks/Credit Institutions Insurance Companies Casino Clubs/Associations Government Offices Department Stores Service Bureaus

#### **IDEAL FOR**

Credit cards and other
Financial cards\*
Gift cards
ID cards
Prepaid cards
\* compatible with most 3rd party
EMV personalization software
solutions

#### IN LINE SOLUTIONS

MULTIFEEDER 6000 THERMAL 1000/2000 INSERTER 3000 LABEL DISPENSER 1500

## **SOFTWARE**



**INCLUDED** 





# KARE SMARTECH PVT LTD

#7, 2nd Link Street, CIT Colony, (Opp. Isabel's Hospital), Mylapore, Chennai - 600 004. Tamilnadu, India. Phone: 91 - 44 - 40 123 123 (20 Lines),

Fax: 91 - 44 - 39 120 230

Email: info@karesmartech.com, sales@karesmartech.com www.karesmartech.com





## **PRO SERIES**

# **EMBOSSER 1000**

### **SPECIFICATIONS**

















200 cards input hopper output hopper 200 cards reject hopper 10 cards capacity

CR80 - ISO standard card format card thickness ISO 7810 0,76 mm  $\pm$  0,08 / 30 mil  $\pm$  3

card materials

ABS, PVC and composite; semi transparent (available on request)

internal tipper unit embossing area drum capacity

Off-line tipping option (76 x 41 mm area /3 x 1.61 in). Ribbon saving function 9 lines x 31 characters (76 x 45 mm area / 3 x 1.77 in)

105 characters

embossing characters

Standard Gothic, OCR7B, country specific characters (optional),

Braille drum/types (optional)

dual infill

Optional: front infill (available fonts OCRB1/B4 and others) or rear infill device (CVV2-OCRA1) for front/rear infilling in one pass.

Possibility to have only front/only rear pass

performance magnetic encoding Approx. 500 CPH

Optional: 3 ISO 7811 tracks, LoCo, HiCo, JIS Optional: regular VISA + VISA mini card (paired)

chip contact station contactless station

**Optional** 

Available on request

comunication interface

power supply operating environment

dimensions (WxDxH)

weight floor stand RS232 serial port

100 - 117 - 220 - 230 or 240 Volts - 50 or 60 Hz

5°C - 40°C / 41°F to 104°F

860 x 480 x 350 mm / 33.9" x 18.9" c 13.8" in

62 Kg / 137 lbs

Optional (required for in-line operation)

operating systems application program Multicard 2006 operating with Windows 2000/XP User interface monitoring, card production control, automatic card remake option, pre-encoded card reading with complete processing operation, system status and help

messages displayed on Personal Computer

in-line configuration

The Pro Series units can operate in a stand alone or in-line configuration with 2 up to 5 equipments. The EMBOSSER 1000 can be connected to: MULTIFEEDER 6000, THERMAL 1000/2000,

INSERTER 3000, LABEL DISPENSER 1500

**CONVENIENT:** the EMBOSSER 1000 is part of a tried and tested CIM product range. It combines desktop dimension with heavy duty performance. FIFO (firs in - first out) input hopper with a 200 card capacity

FAST: with its integrated MSP (Multi Smart Processing) system the EMBOSSER 1000 can process up to 3 cards simultaneously

VERSATILE: embossing, infill and tipping with magnetic stripe and/or smart card management into one single operation, the EMBOSSER 1000 can be fitted with special embossing characters to personalize international credit cards, such as VISA and MasterCard (all country specific characters), and perform dual infill personalization of the front and back in one pass

#### **BRANCH OFFICE**

#### New Delhi:

3rd Floor,13-G, Plot No-63, Rama Road Industrial Area, (Opp. Kirti Nagar Metro Station), New Delhi-110 015. Ph: 011-4553 2330 Email: kspldl@karesmartech.com

#### Mumbai:

"SAI ANSH CHS", Plot No.7, Office No.7, Sector No.11, (Near State Bank of India) Sanpada, (Opp. Jui Nagar Railway Station) Navi Mumbai - 400 705 Ph: 022 4123 8585 email: ksplmum@karesmartech.com