



ADVANTAGE M20

DESKTOP CARD EMBOSSE



PRODUCT OVERVIEW

The Advantage M20 is part of the NBS Advantage embosser family of products. Secure, reliable and affordable, the Advantage M20 has been designed specifically for the instant personalization and issuance of EMV compliant debit and/or credit cards. The Advantage M20 includes a stainless steel 120-character daisy wheel for embossing, together with simultaneous front and rear indenting. A full range of international characters is available which makes this a truly universal embosser and suitable for all markets around the globe.

- Instant card issuance
- Program smart chips both contact & contactless
- Emboss, indent, encode (include), tip in one pass
- Magnetic stripe encoding
- Color and Monochrome thermal printing
- Software lock
- 100-card hopper for automatic card feeding
- 120 character embossing wheel



- 120 character embossing wheel.
- Dual (front & rear) indent available.
- Anchors for bolting down the embosser to its operating station.

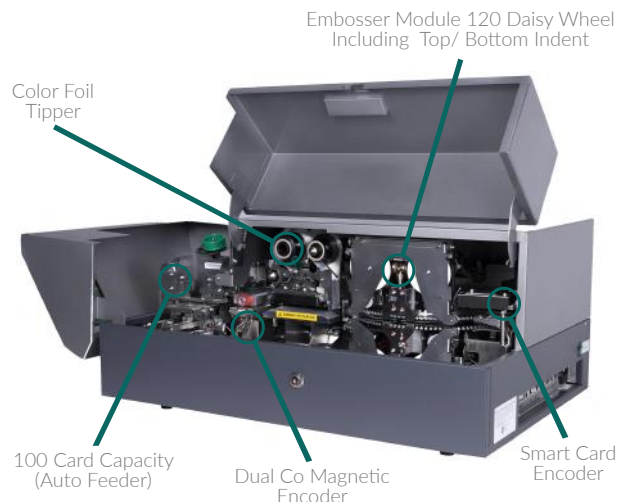


- High/low coercivity magnetic stripe encoding.
- Contact and contactless smart card personalization or both.
- Triple DES encryption.



- 100-card hopper for automatic card feeding.
- Exception card input feeder.
- Access cover secured with electronic lock under software control.

PRODUCT BREAKDOWN



SPECIFICATION DETAILS

PRINT METHOD



Embossing method

120 character (No's) stainless steel daisy wheel embosser, easy installation of new types

New type/characters (include characters)

Rear indenting, easy cartridge replacement

Embossing speed

1 card in 30 seconds (excluding chip personalization)

Tipping

Front indent (optional)

CARD



Card Type:

SO 7816 smart card personalization [EMV compliant] (optional)
ISO 14443 contactless card personalization (optional)

Card encoding options

Magnetic stripe encoder, high/low coercivity
Triple DES encryption

Card capacity

100 cards input hopper, automatic feeding
50 finished cards output hopper, hopper full sensor
30 cards reject bin, bin full sensor
Single card front input feeder

Card Specifications

Types CR80 - PVC - 0.76mm, 30 mil / ISO/IEC 7811,
ISO/IEC7816

EMBOSSING SYSTEM



Characteristics

OCR 7B, Standard Gothic

Rear Indent: OCR B1

Front Indent: OCR B4, OCR B1

A full range of other emboss/indent characters and fonts is available

Embosser interfaces

Operator panel : 2x24 LCD display, 12 keys numeric keypad, 5 status LEDs

Communication: RS232, Ethernet, USB 2.0

Security

Mechanical and electronic software controlled locks

SYSTEM



Display: LCD display (16 characters per line)

Software Drivers: Microsoft Windows XP/Vista/7/8/10

Connection Interfaces: Ethernet and USB (cable 3m in length or less)

Security: Operating temperature: 10 - 40 °C / 50 -104 °F, Relative humidity: 20% to 80% non-condensing
Storage temperature: 0 - 55 °C / 32 - 131 °F, Storage humidity: 5 - 95% non-condensing

DIMENSIONS



26.4" (670mm) D x 17.9" (455mm) W x 11.6" (295mm) H)

Weight: 86 lbs (39kg)

Transport
-15 - 55 °C / 5 - 131 °F, 5 - 95% RH (up to 20 hours)

POWER SOURCE




110-230 Volts, 50-60 Hz, 200W
CE, CSA C & US, FCC Class A
EN 60950

WARRANTY



12 Months



Global Headquarters 
10925 Bren Road East
Minneapolis, MN 55343 USA
Tel: +1 952.912.9400
Fax: +1 952.912.9439
Email: info@nbstech.com

UK Headquarters 
B1 Moorfield Point, Slyfield Industrial Park, Guildford,
Surrey GU1 1RU, UK
Tel: +44 (0)1483 563200
Fax: +44 (0)1483 511189
Email: javelin@nbstech.com

VISIT OUR WEBSITE

