

J520



J SERIES CARD PRINTERS



Dual-Sided Color Card Printer with Built-in Laminator Provides Fast, Easy Production of Long-life Plastic Cards

The J5 20 is a robust, high-speed card printer designed to quickly produce ISO flat cards for high durability and secure applications. The J5 20 features an all metal enclosure that houses a fast, field-proven print engine, and heavy-duty fourth generation Lx4 card laminator performance tuned for the J520 print engine. The J520 is ideal for producing:

- Secure Facility Access Control and Auto-ID cards
- Law Enforcement & Correction Facility ID cards
- Driver's Licenses and Government ID cards
- Student Identification and Time & Attendance cards

Laminating considerably increases card life and durability. Lamination can prolong card life by 2 to 5 additional years when compared to non-laminated cards under similar conditions.

The J5 20 printer/laminator is ultra-quiet and fast, printing and lamination up to 125 cards per hour. It is designed to print and laminate both sides of a card for dual-sided applications.

A user-friendly LCD display indicates unit status, settings and maintenance functions. Control buttons allow quick, easy access to menu options. The card feeder cover can be opened during operation to reload cards for continuous production.

Other advanced features include automatic ribbon and laminate synchronization, an in-line cleaning cartridge, optional magnetic encoding and/or Smart Card contact stations, a reject hopper for cards that fail encoding, and both Centronics and USB interfaces.

Windows® drivers, compatible with Windows NT, 95/98, 2000, provide convenient plug and play operation.

All Eltron card printers are manufactured to ISO 9001 standards and available from authorized distributors and value-added resellers in over 90 countries worldwide.



J A V E L I N

J520 Specifications

General Specifications

- High speed printer with built-in laminator
 - YMC w/1.0 mil lamination 125 cards/hour
 - YMCK w/1.0 mil lamination 110 cards/hour
 - YMCK-K w/1.0 mil lamination 95 cards/hour
- Dual process system (while one card prints second card is laminated)
- Dual sided printing with flip over capability
- Dual sided lamination capability
- Card cooling system produces true ISO flatness of laminated cards
- Enclosed 100 (30mil) card capacity card feeder that can be opened during operation for continuous throughput
- Metal enclosure with transparent viewing window
- Two line 32 digit interactive menu driven control panel
- Encoded card reject hopper
- WindCard Classic utility tool and Windows drivers for 95/98, NT, and 2000
- Centronics parallel and USB interface (standard)
- One year printer warranty with Hot Swap
- One year (Unlimited passes) print head warranty
- Powerful EPCL (Eltron Printer Command Language)

Color Printing & Lamination

- Color dye sublimation or monochrome thermal transfer printing
- 300 dpi (12 dots/mm) print resolution
- Enhanced 4 fourth generation laminator with auto laminate synchronization

Bar Codes

- Code 39, Code 128 B & C with & without check digit
- 2 of 5 & Interleaved 2 of 5
- UPC-A
- EAN-8 & EAN-13
- PDF-417 2D bar code and other symbologies available via Windows™ driver and WindCard™ Classic utility tool

Fonts

- Resident: Arial Normal 22, Arial Bold 28
- True Type fonts available via Windows™ driver and WindCard™ Classic utility tool

Card Specifications

- Types: PVC, Composite (use 30 mil Composite cards when laminating)
- Card width/length: ISO CR-80, 2.125" (54mm) X 3.385" (86mm)
- Card thickness: .76mm (30mil)
- Card feeder capacity: 100 cards (30mil)
- Card hopper capacity: 100 cards (30mil)

Note 1: One year warranty applies to Floating Bracket System (FBS) printhead only

Note 2: Use Eltron Certified media only


Ribbon Specifications

- Monochrome: 1500 cards/roll
- Monochrome colors: black, red, blue, green, yellow, silver, gold, white
- K Resin + 0: 800 cards/roll
- K Dye + 0: 800 cards/roll
- YMC: 500 cards/roll
- YMCK: 400 cards/roll
- YMCKO: 350 cards/roll
- YMCKK: 350 cards/roll
- YMCKOK: 250 cards/roll

Overlamine Specifications

- 0.6 to 1 mil Clear overlamine roll, 175 (0.6 mil) & 100 (1.0 mil) cards/roll
- 0.6 to 1 mil Clear overlamine for smart cards and magnetic stripe cards, 175 (0.6 mil) & 100 (1.0 mil) cards/roll
- 0.6 to 1 mil overlamine with hologram or Advantage seal, 175 (0.6 mil) and 100 (1.0 mil) cards/roll
- 1.0 mil Clear overlamine (full & mag stripe versions) 50 cards/roll

Communications Interface

- Centronics Parallel standard (parallel cable included)
- USB standard (USB cable-not included) 

Mechanical

- Width: 31.69" (805mm)
- Depth: 9.25" (235mm)
- Height: 10.43" (265mm)
- Weight: 47 lbs (21.45kg)

Electrical

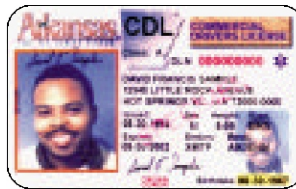
- 100-250V, 50/60Hz
- FCC Class A, CE, UL and CUL approved

Environmental

- Operating temperature: 60°F to 86°F (15°C to 30°C)
- Operating humidity: 20% to 65% non-condensing
- Storage temperature: -23°F to 158°F (-5°C to 70°C)
- Storage Humidity: 20% to 70% non-condensing
- Ventilation: Free air

Options

- Smart card contact station (30 mil cards only)
- Magnetic encoder (30 mil cards only)
- Extended warranty program
- On-Site warranty program and Depot warranty programs
- Cleaning supplies



NBS Technologies Limited

Byfleet Technical Centre
7 Canada Road
West Byfleet
Surrey
United Kingdom
KT14 7NB

Tel: +44 (0)1932 351531
Fax: +44 (0)1932 351382
E-mail: sales@nbstech.co.uk
www.nbstechnologies.com

©NBS Technologies Limited March 2002