S7000Jet





ATICA

A revolution for financial card issuance

Debit



4312 8624 6677 5913

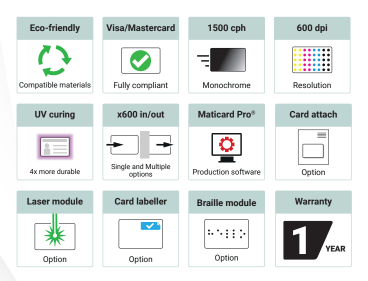
VALID FROM > 01/22 END > 05/27 MARIO ROSSI

MR JOSEPH SPICER

Matica's S7000Jet is the latest addition to the reliable and established S7000 platform. This brand-new system revolutionizes secure printing for the payment market.

Using **Drop on Demand** (DoD) printing technology, it can print up to 1,500 cards an hour with **outstanding print quality** in both black and white. DoD consumable costs are considerably lower than those for ribbon-based printing technologies, resulting in a significantly lower **cost per card**.

Process speed is substantially faster and abrasion resistance is four times **more durable** for UV-cured DoD ink than for thermal transfer printed cards.



What makes the S7000Jet ideal for payment card issuance?

00

- Minimal maintenance is required, with capping and cleaning both automated.
- User-friendly: The visual interface is easy to learn and use. Ink can be monitored in realtime and adjustments can be made easily.
- Flexible small batch production: Ideal for combining small batch orders into one production run, seamlessly and without any interruption - perfect for Rainbow jobs.
- Sustainable: Optimized for use with eco-friendly materials such as PLA and R-PVC.
- ► High-resolution: The BiancoNero[™] printing head and inks enable 600 dpi high quality graphical personalization in black and white.
- Lower cost-per-card compared to ribbon-based printing technologies.



S7000Jet

Printer specifications

Print technology

- Drop on Demand (DoD) BiancoNero™ printing station with real-time ink
- monitoring · Individual card transport system
- · Individually enabled printheads

Inkjet module

- Single or dual-side modules for a complete process
- · Plasma pre-treatment for surface preparation, including gas filtering and exhaust
- BiancoNero[™] heads for one or two colors per side · LED UV lamp for ink curing. Adjustable light intensity, curing distances and exposure area.

Print resolution

600dpi

Print speed

1,500 cph

Print area

ISO standard CR80 cards

Input hopper capacity

600 cards (ISO standard, 0.76 mm / 30 mil thickness)

Multiple hoppers available

Output hopper capacity

• 600 cards (ISO standard, 0.76 mm / 30 mil thickness) Multiple hoppers available

Communications interface

USB 2.0. Ethernet 10BaseT. 100BaseT

Dimension (L x W x H)

300 x 70 x 140 cm (base machine)

Power supply

100 to 240 VAC; 50/60 Hz, 2500 Watt

Maximum operating time

24 hours

Operating environment

Temperature: 15°C - 40°C (59°F - 104°F) Humidity: 20% - 65% (non-condensing)

Vision verification

• Text (OCR/OCV) and barcode (linear/2D) validation to verify 100% of card production

Front and/or rear processing available

Sustainable

Pre-configured for optimal personalization quality on eco-friendly materials such as PLA and R-PVC

Maintenance

Automatic cleaning and capping procedures

d 0 0 0 0 0 0 6

Printer specifications

Software

MaticardPro card production

- Dedicated inkjet layout design
 BiancoNero[™] monitoring agent

Safety

- Head anti-collision system
- Emergency stop button
- Exception handling system

Certifications

RoHS, CE, WEEE, Proposition 65, UL Laser Chamber

Warranty

1 year standard +1 year extension available on request

Encoding options

Smart card / Contactless encoding

Single or multiple Silos IC encoder contact, contactless or dual interface module to encode any chip type:

- Contact PC/SC, EMV compliant
- Smart contact station: ISO 7816-2
- ISO14443A, B

Magnetic stripe encoding

Three track ISO standard reader-verifier magnetic encoding module

Options

Upgrades and modules

- · LX laser marker
- Card activation labeler
- Card attach Braille module

Consumables

BiancoNero[™] ink

- Black
- White
- · Colors on request

Flush fluid

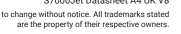


Global offices

Europe: Switzerland HQ, Italy Asia: Malaysia, India USA: South Carolina HQ, Minneapolis Middle East: Dubai

S7000Jet Datasheet A4 UK V8 Data subject to change without notice. All trademarks stated are the property of their respective owners

Authorized reseller / System integrator



BIANCO NIA: (•)