MC-L2



Inline laminator for added durability and security





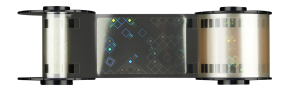
Increasing card longevity and security

The MC-L2 laminator module is the ideal solution to enhance the durability and the security of cards printed on the MC310 direct to card printer or XID-M retransfer printer series. Easy to install and operate, the MC-L2 works inline to laminate cards at exceptional speeds, laminating both sides of the card in less than 20 seconds thanks to the simultaneous dual-side lamination process.

The MC-L2 can be easily connected to the MC310 using a connection plinth, which also serves as a useful lockable storage unit for cards and cleaning kits. It connects to the XID-M retransfer printer series with an easy-to-fit adaptor.

The MC-L2 is available in three different configurations to suit any card lamination application:

- Single-sided lower cassette only
- · Single-sided upper cassette only
- Dual-sided with both lower and upper cassettes



Enhancing card security

Once personalized, cards can be **laminated** with the MC-L2 by using a heat-sealing film. This film can contain **holographic** and other **Visual Security Elements (VSEs)** for enhanced protection. Matica offers a range of standard holographic designs in both patch laminate and continuous film formats. For the ultimate security protection, organisations can opt for a customized holographic laminate with VSEs that are unique to them – this approach is often adopted for government secure documents such as driving licenses and national ID cards.

■ MC-L2 delivers...

- ► Compact desktop design that seamlessly integrates with the MC310 direct-to-card printer or XID-M retransfer printer series
- ▶ Up to 180 cards per hour
- ► Controllable from the Matica XPS driver or from EDIsecure®

■ Ideal for...

- ▶ National ID cards
- ► Driving licenses
- ▶ Resident cards
- ► Corporate cards
- ► Campus / student cards





Dual-sided (standard)



Inline lamination











Options





MC-L2

■ Specifications

Lamination Method

· Heated roller

Lamination Mode

· Single and dual-sided

Lamination speed

• 19 seconds

Halogen lamp

- · Single: 500W x 1 vertical
- · Dual: 500W x 2 vertical

Warm-up time

• 40 - 50 seconds

Laminating Temperature

•120°C to 195°C

Communications interface

- · USB 2.0 (high speed)
- RS232

Printer security

· Support for Kensington® security lock

Printer dimensions (HxWxD)

• 320 x 214 x 320mm (12.5" x 8.4" x 12.6")

Weight

• 10 kg, 22 lbs

Power supply

• 90-270V / 47-63 Hz

Operating environment

- Temperature: 15°C 30°C, 59°F 86°F
- Humidity: 20% 60% (non-condensing)

Storage conditions

- Temperature: 5°C to 70°C, 23°F to 158°F
- Humidity: 20% to 70% (non-condensing)

Sound (ISO 7779)

· Sound pressure less than 48dB (A)

Certifications

• FCC Class A, CE (EN 55022 Class A, EN 550024), cUL, KCC

Warranty

• 2 years (subject to the use of chromXpert® laminates)

Card specifications

Input capacity

Manual feed or inline with MC310 or XID-M series printers

Output hopper capacity

• 150 cards

Card format

• 53.98 x 85.6mm / 3.370" x 2.125" (CR-80 cards)

Card thickness

• 0.76 mm - 1.0 mm / 30 mil - 40 mil

Card types

• PVC, PET-G, PET, ABS, PC

■ Software specifications

Printer driver

• 32-bit and 64-bit compatible: Windows 7, 8, 10, Windows 2003/2008/2012 Server

Consumables



- To ensure lamination quality and card durability and overall laminator reliability, use chromXpert laminates only.
- Clear laminates **Format** Capacity Part No. Clear 0.5mil clear patch 500 PR26605406 Clear 1.0mil clear patch 500 PR26605401 Clear with chip cutout 0.5mil clear patch 500 PR26605407 Clear with chip cutout 1.0mil clear patch 500 PR26605402 1000 PR26605500 Clear Thin film overlay
- \bullet Supply cores and cassettes are recyclable. Packaging is recycled.

Holographic laminates	Format	Capacity	Part No.
Secure A	0.6mil patch	500	PR26608412
Secure A	1.0mil patch	500	PR26608415
Secure A chip cutout	0.6mil patch	500	PR26608414
Secure A	Thin film overlay	1000	PR26608503
Secure B	0.6mil patch	500	PR26608413
Customized	Thin film overlay	1000	PR26605502
Customized	0.6mil patch	500	PR26605411
Customized	1.0mil patch	500	PR26605410



Global offices

Europe: Switzerland HQ, Italy
Asia: Malaysia, India

USA: South Carolina HQ, Minneapolis

Middle East: Dubai



Authorized reseller / System integrator

Data subject to change without notice. All trademarks stated are the property of their respective owners.

MC-L2 Datasheet A4 UK V3

