

Card Laminator Lamina006



Extremely robust metal construction

Developed with high-quality materials for demanding applications in the industrial area - "no plastic".

Versatile usable

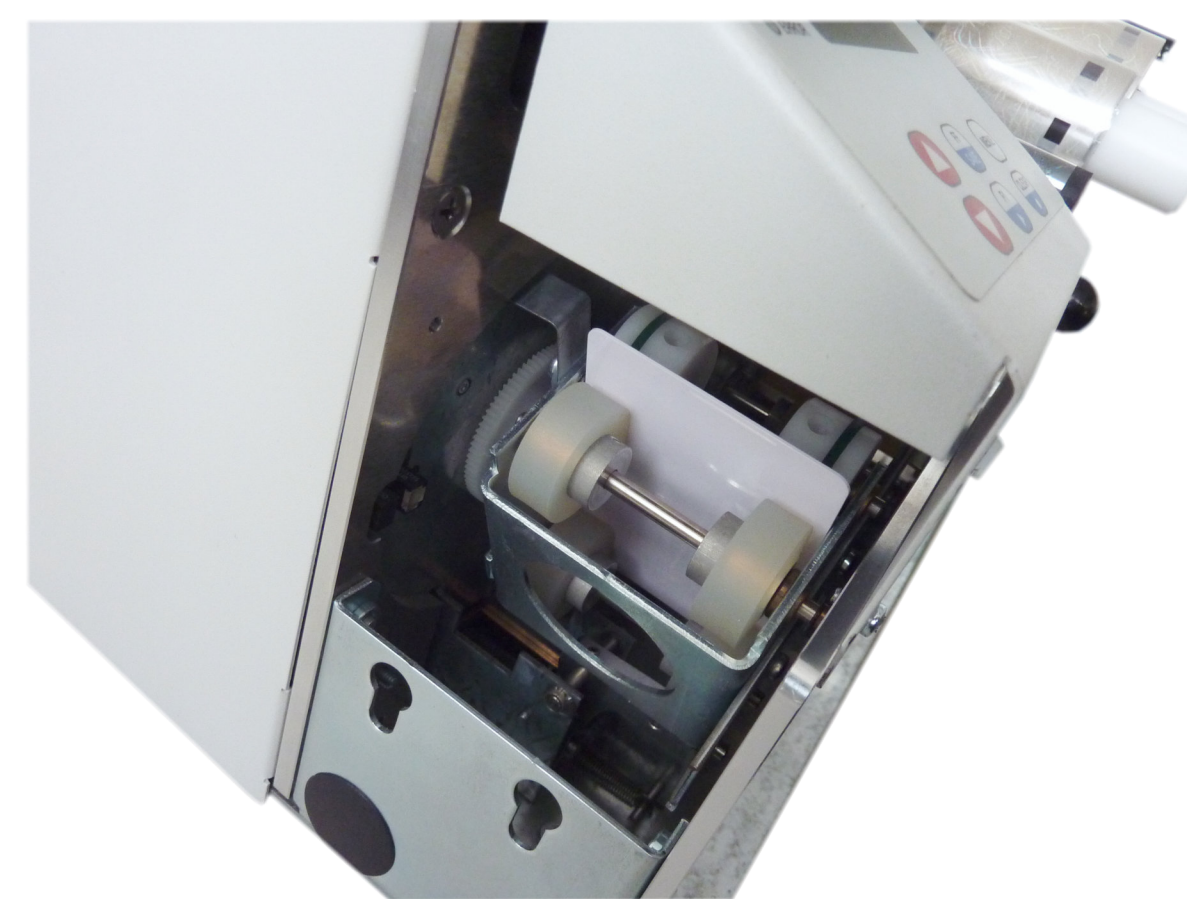
Adjustable parameters for different card materials and foils.

Single or dual sided lamination

with optional integrated flipper. Automatic detection with alternative patches for front and back.



Optional: Lamina006 with card feeder



Optional: Lamina006 with integrated flipper for both-sided card lamination

Features

- Roll laminator, solid metal construction
- Laminates on plastic cards according to ISO 7810 (54 x 85.6 mm)
- Laminates thin film and patch
- Panel, windows-tool and interface for operating and controlling
- Adjustable parameters for different card materials and foils (including temperature and speed)
- Optional: Card feeder for a maximum of 120 cards
- Optional: Integrated flipper for both-sided card lamination

Technical Data

- Heated laminating roll, temperature controlled by sensor
- Laminating speed: up to 20mm/s
- Card material: PVC, PE, PC
- Size: 220 x 350 x 240mm (HxWxD)
- Weight: 10 kg
- Ambient temperature: +10°C to +40°C, non-condensing humidity 20-80%