

FUJIPLA

Heavy-duty machine

Good for thick film

Adjustable to size and thickness

Easy operation with digital panel

Perfect for professionals

Let's LAMIPACK it!

Unparalleled beautiful finish

Multi-functional high quality laminator for professionals



We are confident that you will find this laminator to be of the highest quality in the laminators.

Film thickness
80-250 mic.

Lamination
up to 1.2mm

Easy setting Speed & Temperature

**EASY
OPERATION**

Digital setting
Speed/Temperature

- Adjustable for different sizes and thicknesses
- Our original heating system provides consistent temperature
- Cost and time saving for professionals
- With 6 rollers and excellent heating system,
it can endure continuous lamination of 250 mic. pouch film

CE

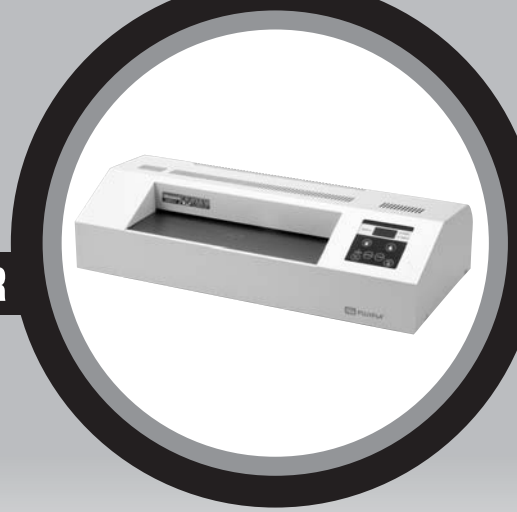
6Rollers

Lamipacker®

LPD3212 Meister6 ex

6 Roller Laminator for A3W size (max. width 340mm)

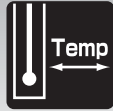
Meister6 ex



perfect finish with 6 rollers



Reverse function prevents from jamming



Temperature widely adjustable



Film thicknesses 80-250mic.



Speed control adjustable



good for continuous lamination

Lamipacker LPD3212 is a high quality A3 laminator, employing an 'external heating roller system'. Temperature is widely adjustable for almost all kinds of lamination.

FEATURES of Fuji Lamipacker LPD3212

- Our patented 'external heating roller system' is equipped with advanced heat chambers, which embrace heat rollers in order to retain the heat. The consistent and quick heat supply enables speedy, continuous lamination. Heat rollers provide heat and pressure simultaneously, which results in good adhesiveness.
- Reverse rotation switch swiftly prevents jamming.
- Six roller system (four heating rollers and two pull rollers) is a perfect system for almost all lamination with no curling after lamination.
- With the wider range of temperature and speed setting, every different requirement such as faster lamination or better lamination can be met.
- With digital operation panel, temperature and speed can be set accurately and easily.
- Smooth lamination is guaranteed because of the attached rear tray.

EFFECTS of Lamipacker LPD3212

- Lamination protects documents and printed matters from stains, scratches, and getting wet. It keeps them in the original condition.
- Laminatable film thickness is from 80 to 250mic., suitable for various objects such as documents, posters and signboards.
- Very thick objects such as bookcovers are also laminatable.

Laminating Film

- It is recommended to use our genuine Fujipla "CP-LEAF".
- By choosing our lamination film, it is possible to obtain not only waterproof effect but also UV cut or anti-static effect.
- With our patent product, Magic Pouch, you never need to worry about lamination failure because it is removable.

Safety Precautions

- Please read instruction manual thoroughly before operation to avoid danger to yourself and failure in the lamination process.
- Should any of the following symptoms occur, unplug the Lamipacker and contact your Fujipla dealer.
 - ★ The power cord or plug gets unusually hot.
 - ★ A strange smell or smoke comes out of the machine.
 - ★ Water or a foreign substance gets inside the machine.
- Warning and caution labels are omitted on the photos in this catalogue.
- Specifications or appearance of the product may change for improvement reasons without notice.
- Parts for maintenance service are available for a minimum of 5 years after cessation of the manufacture of product.

Specifications

Model	Lamipacker LPD3212 Meister6 EX
Max. laminating width	340mm(A3W)
Max. laminatable thickness	1.2mm incl.film thickness
Laminating film thickness	80 - 250 mic.
Laminating speed	0.4 - 1.6m/min. (50Hz)
Temperature range	Ambience, 70 - 160 °C
Number of rollers	6 (4 heat rollers, 2 pull rollers)
Power consumption	990W
Power supply	AC 220-240V(50/60Hz)
Dimensions	605(W)x280(D)x160(H)mm
Weight	17.5kg
JAN(EAN)Code	4514015200332
Other features	Reverse button, Rear tray

*Specifications may be modified without prior notice.

Our patent product

This catalogue is valid as of March 2010.

Contact:

FUJIPLA Inc.
TOKYO, JAPAN