

Fujipla will change the existing way of business and education...

Get ready in one second : Warm-up time is minimized

Simple and precise:

Foolproof mechanism that everyone can handle

Flexible and versatile:

Roll film lamination widens size adaptability



(E

Standard Model for Beginners



1 amipacker[®]

Standard Model for Beginners

Hot LAMINATOR

Fujipla will change the existing way of business and education...

Features

- •Warm-up time is much shorter than the conventional lamipackers.
- •Light weight, compact size
- •Easy setting: Dial setting is introduced for temperature setting. Film tension adjustment is also simple and easy.
- ●By using attachment, 1 inch and 2-1/4 inch core sizes are adaptable
- •By using thinner film, you can save on running costs.

Effects of lamination

size

(E

- •As a result of lamination, the efficiency of the durability and water resistance is improved and the laminated object is protected from scratches, stains and water.
- •As lamination seals up the object completely, it prevents colors from fading.
- •Laminated documents are completely falsification free.
- The printing gets more vivid as lamination process makes surface of the laminated object flat and smooth.

Laminating Film

- It is recommended to use our original roll film. Mismatching of film characteristics may lead to problems such as jamming or imperfect lamination.
- •By choosing our lamination film, it is possible to obtain not only waterproof effect but also UV cut or anti-static effect.

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.
- Parts for maintenance service are available for a minimum of 5 years after cessation of the manufacture of product.

The description in the catalogue is the one as of March 2010.

FUJIPLA Inc. TOKYO, JAPAN http://www.fujipla-japan.com

Specifications

Model	LPE3510	LPE6510
Max. laminating width	350mm(A3W)	650mm(A1)
Max. film thickness	125 mic.	
Laminating speed	1.3m/min.	0.84m/min.
Temperature range	90 - 140 °C	
Power consumption	800W	1400W
Power supply	AC 220-240V(50/60Hz)	
Dimensions	550(W)x390(D)x395(H)mm	850(W)x390(D)x395(H)mm
Weight	22.5kg	28.0kg
JAN(EAN)Code	4514015200356	4514015200363
Attachment	Film Setting Board	

*Specifications may be modified without prior notice.

Contact:

ver.3