

**FUJI** FUJIPLA<sup>®</sup>

For your office, shop, school

For billboards, posters

For proposals, catalogues, storing documents

For POP, menu cards, price lists

For membership cards, ID cards

**Let's LAMIPACK it!**

**As it is, lasts forever**



**Fuji Lamipacker<sup>®</sup> LPD3216**

**High quality Laminator**

**Adapted to laminate up to 125 microns films + A3 thick paper (up to 0.27mm)**

**Now available with 4 roller mechanism and silver-colored body**

Our original heating system and thermal control system enable stable lamination, and it adapts to laminate various films and objects

**Easy**

simple method

**Beautiful Compact**

professional finish by  
4 roller system

fits anywhere

**4Roller**

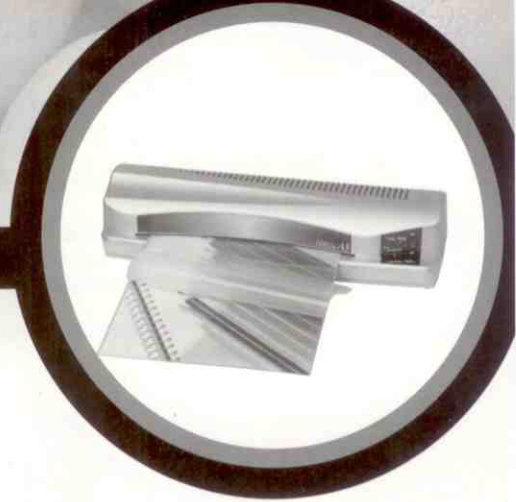
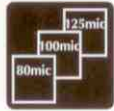
**A3 Size Laminator**

**4 Rollers A3 Laminator**

**From name card size to A3 size**

**FUJIPLA<sup>®</sup>****4Roller****A3Size****Easy, Beautiful, Compact**

# Laminator

**A3x3**  
A3 lamination film  
(3 sheets) included**Professional finish**  
with 4 roller system**Jam Free****Temperature adjustable****80mic, 100mic, 125mic film**

FUJI lamipacker LPD3216 is a laminating machine of high quality, using our patent heat chamber system. It can stably laminate objects of various thicknesses, just by using our special lamination film.

## Features

It serves for diverse applications as it laminates various sizes of objects, from name card size to A3 size.

As a result of jam free function and the 4 rolls mechanism equipped in top-end models, there is less trouble in lamination and you obtain a professional finish.

Temperature is flexibly adjustable, which enables you to laminate objects and films of various thicknesses.

(It adapts to film thickness between 80 and 125 microns.)

Easy operation is pursued in this model by applying easy-to-use switches and curved film-loading port.

In addition, its compact design allows you to settle put the machine in any place anywhere.

## Specifications

Model	FUJI Lamipacker LPD3216
Max. Laminating Width	335mm(A3)
Max. Laminating Thickness	0.6mm(including film thickness)
Film Thickness	80-125microns
Temperature Range	100°C-135°C(±10°C),Slide
Laminating Speed	360mm/min.(50Hz)
Warm-Up Time	Approx.8 min.
Number of rollers	4
Others	jam free
Attachments	Instruction manual, cleaning paper, 3 lamination films (A3 size)
Dimension(WxDxH)	534×175×120mm
Power Source	AC220-240V(50/60Hz)
Power consumption	696W
Weight	5.6kg
Package size/Weight	590×220×150mm/6.3kg
Carton size/Number/Weight	605X475X290mm/2/14.3kg

\*Warm-up time depends on room temperature.  
\*Specifications may be modified without prior notice.

## Effects

As a result of lamination proofing, the efficiency of durability and water resistance is improved and the laminated object is protected from scratches, stains and water.

You may use for various purposes such as keeping documents or billboards in the office or shops, as the machine can be used to laminate a broad range of sizes.

With your own ideas, you may use for various purposes, as the machine can be used to laminate of a broad range of film thickness.

By choosing our lamination film, it is possible to obtain not only waterproof effect but also UV cut effect (UV cut film) or static-free effect (anti-static film).

## Lamination Film

It is recommended to use our genuine FUJIPLA "CP Leaf". Use of other films may cause trouble (e.g. jamming etc.)

### Safety Caution

Read the instruction manual thoroughly before operation to avoid danger and failure in the lamination.

In the cases listed below, please stop operation, disconnect the ground connection and contact your FUJIPLA dealer immediately.

-The power supply cord or plug gets unusually hot.

-Strange smell or smoke comes out.

-Water or foreign objects get inside the machine.

Warning and caution signs are omitted in the photographs run on this catalogue.

Specification and appearance of the product may change for improvement reasons without notice.

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

**Our patent product**

this catalogue is valid as of November 2004.