

Let's LAMIPACK it!

Fuji Lamipacker®

AUTO LAMINATOR

# AL-MEISTER ALM3220



The Next Generation of  
Laminator Has Come!

Novelty

Innovation

Technology



 FUJIPLA®

# ***BREAKTHROUGH in LAMINATION!***

*Operation is fully automated  
Copy-machine like accessibility*



**1** Set papers on to the feeding tray.



**2** Just press the Start button, and lamination is done automatically. The progressive automatic paper feeder loads up to 200 sheets.



Laminated papers come out one by one on the tray. **3**



**With AL-MEISTER all processes of lamination are fully automated.  
All you need to do is to press Start button.**



fully automatic



operation is simple



short warm-up time



max. 200 sheets-  
high performance  
auto-feeder



exclusive roll film



power saving  
eco friendly

## AL-MEISTER Has Brought Innovation to the Laminating Operation

### Fully Automatic Laminating Machine

**The birth of the next generation laminating machine to exceed traditional models!**

AL-MEISTER has functions such as an automatic feeder, laminating, and automatic framing capabilities. All operations are automatically handled! The operator simply puts the document they would like to laminate into the feeder, pushes the start button and all the laminating work is done automatically. This is the birth of the next generation in laminating machines!

### Swift and Easy Laminating Process

**The machine laminates from one sheet to many.**

Every operation is automatically done including setting the film, inserting operation, etc. It takes only 3 minutes to finish laminating 10 sheets of A4 sized paper. For A3 sized paper it takes only 5 minutes! According to our survey, the operation takes almost half the time of traditional laminating machines!

AL-MEISTER takes care of laminating operations for one sheet to a mass production.

### High Performance Automatic Feeder

**With the automatic feeder it is now possible to laminate continuously!**



The advanced automatic feeder enables loading up to 200 sheets and will drastically reduce the work of the operator. Patented technology from Fujipla automatically adjusts the slanting of the paper and the automatic feeder continuously provides paper.

### Simple Operation

**Anybody can operate AL-MEISTER easily.**

Basic operation is very simply done with the start and stop buttons. The LCD panel shows the status of the operation, settings and the counter. When the operation is complete a sound notifies the user.



### Automatic Trimming

**Automatic trimming in two modes widens its application.**



AL-MEISTER automatically senses the size of the paper (A4 or A3) and selects the proper size. There are two modes. One is, laminate with a highly durable and waterproofing effect. The other is, laminate without margin, which is convenient for documents only requiring surface treatment. The modes can be easily changed. The film waste will be automatically saved into the film waste box.

### Short Warm-up Time

**Can start the laminating operation in a very short time.**

It takes only 5 minutes\* to warm up the machine, which is far quicker than usual machines. You can start laminating in a short time.

[Shortened warm-up time]



\*Average time at a room temperature of 25°C

### Laminating Film

**Possible to choose appropriate film according to its application.**

AL-MEISTER uses the exclusive ALM-ROLLFILM, which has excellent adhesiveness with static protection of the thickness from 38 up to 125 microns. It is possible to choose the appropriate thickness according to its application.

The exclusive roll film is highly transparent and of high quality, which is manufactured at our own factory.





AUTO LAMINATOR

# AL-MEISTER ALM3220

## AL-MEISTER (ALM3220) EXCLUSIVE ROLL FILM

ALM-ROLL FILM 320mm width with fool-proof paper core	38mic.×320mm×300m. glossy
	75mic.×320mm×100m. glossy
	125mic.×320mm×100m. glossy
	100mic.×320mm×100m. matt/matt



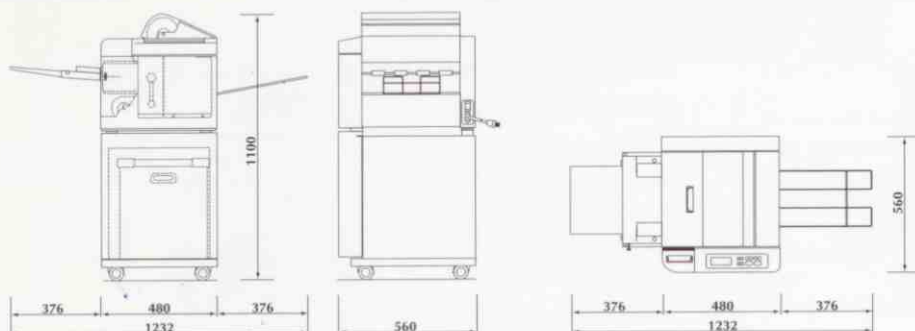
## AL-MEISTER (ALM3220) SPECIFICATIONS

Our patent product

Model	AL-MEISTER ALM3220
Laminating Speed	500mm-1200mm/min. (Adjustable at every 100mm)
Temperature Range	80-130°C
Warm-Up Time	Approx. 5min.
Max. Laminating Thickness	0.4mm (400mic.)
Film Thicknesses	38-125mic. Exclusive Roll Film
Thickness of Objects	0.07-0.25mm (70-250mic. 65-240g/m <sup>2</sup> )
Paper Feeding	Capacity: 200 sheets, Skew-Free Feature, Paper Guide
Applicable Sizes	A3 With Margin: 303mm×426mm (±0.5mm) Without Margin: 294mm×417mm (±0.5mm) A4 With Margin: 303mm×216mm (±0.5mm) Without Margin: 294mm×207mm (±0.5mm)
Trimming Methods	2 modes: with/without margin with A3/A4 self determination system, Film Waste Box
Operation Panel	LCD Monitor: Temperature setting, Speed setting, Current/Total counter, Error messages, Margin setting Operation button: Start, Stop, Up and Down, Setting, Temperature/Speed Switch Indication Lamp: Speed, Temperature, Heat, Error
Other Features	Lamination Counter Film Tension Control, Operation Lever Automatic Stop at Film End, Power saving mode (Standby), Emergency halt function
Power Consumption	800W
Power Supply	AC 200-240V (50/60Hz)
Net Weight	Laminator: 50kg Stand: 22kg
Attachments	User Guide, Stand (Film Waste Box included)

※The finish is without rounded corners. ※The finished size is accurate to within less than 0.5mm either way.  
※The above specifications are the average. Please contact our local dealer for more information.

## AL-MEISTER (ALM3220) DIMENSIONS (unit: mm)



### 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 machine 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.