SPECIFICATIONS

Model	AL-MEISTER ALM3222
Max. Laminating Width	320mm
Max. Laminating Thickness	0.4mm(including film thickness)
Film thickness	38mic,75mic,125mic Gloss and Matt, Exclusive Roll Film.
Paper Thickness	64~240g/m ²
Laminating Speed	0.5-1.7m/min
Temperature	0FF, 80-130°C
Warm-up time	Approx.15 min.
Power Source	AC220-240V(50/60Hz)
Power Consumption	1.2kW
Dimensions	1272(W) x 600(D) x 1100(H) mm Including Stand, Feeder Tray, Extension Tray, Rear Tray
Weight	Laminator: 44kg Stand:24kg
Feeder Capacity	200 sheets (copying paper)
Rear Tray Capacity	200 pages (copying paper laminated with 100mic film)
Finished Size	A3 w/margin: 303mm×426mm w/o
(W×D)	margin:294mm×417mm
SRA3 & Banner lenght	A4 w/margin: 303mm×216mm w/o margin:294mm×207mm
	B4 w/margin: 263mm×370mm w/o margin:254mm×361mm
	B5 w/margin: 263mm×188mm w/o
	margin:254mm×179mm
	*The finished size is accurate to within less than 0.5mm
	either way.
Environmental restriction	The following conditions are recommended: Within the range of 0° C to 40° C ($20 \pm 5^{\circ}$ C recommended)/an alti-
	tude below 2000m.
Accessories	Feeder Tray, Extension Tray, Rear Tray, Power Cord,
	Instruction Manual, Waste Collection Box, Stand,
	Instruction for Stand Assembly, Tool for Stand Assembly,
	Screws for Stand Assembly

^{*}Corners are square cut.



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AL-MEISTER®

ALM3222

Auto Laminator



The next generation of Fujipla Automatic Digital Laminators.
Fully automated operation will reduce both production time and costs.
ALM3222 can laminate large or small volumes simply at the touch of a button.

Easy switching from Encapsulation (with margin) to four edge trimmed (no margin). Suitable for A4, A3 (trimmed) and SRA3 and banner length lamination (un-trimmed).

^{*}Cutter and Trimmer Blades have an approximate life cycle of 50.000 cuts, A4 size paper.

^{*}Warm-up time may differ according to the environment.

High Performance Automatic Feeder

The advanced automatic feeder will handle up to 200 sheets of paper, based on 80gsm. An anti skew mechanism is built into the feeder tray allowing correction of sheets before feeding. The positive wide feeding rollers ensure stable sheet feeding for excellent lamination. Quality feeding, less operator involvement, higher efficiency.

Features:

- Fully automatic machine feeds, laminates, cuts and trims, delivers fully finished.
- Hot roller system, scratch free lamination and low noise output.
- Speed control from 0.5-1.7 m/min.
- Unique cutting of front and back to eliminate any roller marks.
- Side trimming has fine adjustments for precision cutting.
- Cut adjust for front and back, cutting has adjustment from 0.5mm to 30mm.
- Skew correction and stable feed combine to eliminate skewed feeding.
- Maximum paper size for auto feeding 330mm wide x 457mm length.
- Banner lengths using special "Long Mode".
- IC tag reader equipped.



Hot roller system incorporating high performance heaters.

Scratch free lamination for perfect results.

Perfect temperature control for smooth and flawless lamination.

There are two types of configuration:

- Trimming with margin, which guarantees the laminated paper is durable and waterproof.
- Trimming without margin, which provides image enhancement and surface protection.

The modes can be changed easily and the margins are fully adjustable.

A variety of film is available for every job. Thickness 38-75-125 mic. (gloss & mat)