J.BURROWS

A4 LAMINATOR – USER MANUAL



Please read this manual carefully before use, and keep it in safe place for future reference.

Thank you for purchasing this laminator. It accepts pouches ranging in thickness from 80 to 125 micron, and from ID card to A4 in size. It also laminates both cold and hot/thermal laminating pouches. For optimal lamination performance, the suitable room temperature is 18 to 25°C.

Note: Do not use laminator continuously for longer than 2 hours.

Specifications and Features

	(
MODEL NO.	J BURROWS A4 LAMINATOR (JBA4LAM)
MAX. LAMINATION WIDTH	A4 (216mm)
NUMBER OF ROLLERS	2
LAMINATING THICKNESS	80 – 125 MICRON
LAMINATING OPTIONS	COLD AND HOT/THEMAL POUCHES
ANTI-JAM FEATURE	YES
POWER SUPPLY	220V-240V ~ 50HZ
RATED CURRENT	1.2A
POWER CONSUMPTION	270W
PREHEATING TIME	3 – 4 MINUTES
LAMINATING SPEED	300MM/MIN OR 60 SECS/A4 PAGE
WEIGHT	0.6 KG
DIMENSION (L X W X H)	390 X 90 X 65 mm

Operation

POWER ON and OFF:

- 1. Connect the plug to mains power.
- 2. Rock the switch to turn on the machine. For Cold Lamination, rock the switch to the "Cold" position. For Hot/Thermal Lamination, rock the switch to the "Hot" position.
- 3. The Power (red) LED will turn on to indicate the machine is on.
- 4. After use, turn the laminator off by rocking the switch to the "Off" position.

COLD LAMINATION:

- Please make sure the machine is cool when you use cold lamination.
- Do not use cold lamination if you have just finished a hot/thermal lamination job.
- When the Ready (green) LED turns on, put the paper into a cold lamination pouch, and insert the pouch into laminator through the Lamination Entry.

HOT/THERMAL LAMINATION:

- When you rock the switch to the "Hot" position, you will be required to wait for 3 to 4 minutes until the Ready (green) LED turns on.
- When the Ready (green) LED turns on, put the paper into a hot/thermal lamination pouch, and insert the pouch into laminator through the Lamination Entry.

.....

Attention:

- Ensure the sealed edge of the laminator pouch is inserted into the laminator first.
- We advise users to place each laminated document under a heavy, flat object (eg a thick book) to maximise results and provide high flat lamination performance.
- During the lamination process, the Ready (green) LED may go out. This does not influence the lamination job. Please continue your lamination job; there is no need to wait for the Ready (green) LED light once lamination has started.

Clear a Jammed Pouch

This laminator is designed with Anti-Jamming technology. In the case of a mis-feed occurring, first turn the laminator off, then pull the pouch out manually.

Important Safety Information

- Always switch the laminator off after use.
- Before moving or cleaning the laminator, ensure the laminator is turned off.
- Do not laminate dirty pouches; clean pouches before lamination.
- Do not use this laminator in damp conditions.
- Do not laminate anything that is more than 0.6mm thickness for best seal.
- Do not laminate heat sensitive paper.
- Do not use laminator continuously for longer than 2 hours.
- This laminator should only use power 220-240V/50Hz and be used indoors only.
- NEVER OPEN THIS LAMINATOR WHILE IN USE.