





User Manual

www.zebronics.com

Thank you for purchasing the **ZEB-A3L** Thermal Laminator. Please read the user manual carefully before usage & save it for future reference

Note:

- Keep it away from the pet & children while in use.
- Avoid the self-disassembly of the product as it results in the failure of Warranty.
- Keep the machine away from heat & water source.
- Remove the staples before inserting it into the machine

Features

For business and home use Hot & cold Mode Hot/Cold control switch Temp settings for various film thickness Forward/Reverse control Switch Compatible size upto A3 Laminates 350mm/min Anti-Jam System **Bubble free & Smooth lamination** 4 Rollers Sturdy & durable Excellent gumming quality Silent & effective drive LFD Indicators Shock proof Quick warmup

Specifications

Model : ZEB-A3L

Power Consumption : 620W (Max.)
Laminating Width : 330mm (Max.)
Lamination Thickness : 1mm (Max.)

Paper Thickness : 1mm

Pouch Thickness : 50-250 microns (Min. - Max.)

Lamination Type : Thermal Pouch

Max. Laminating Speed : 350mm/min Heating System : Quartz Tube

Temperature Controller : 80-180°C

(Min. - Max.)

No. of Rollers : 4nos.

Roller Diameter : 19mm

Warm-up time : 3-5min Supported paper Sizes : A3/A4/A5/A6

Cable Length : 1.2m

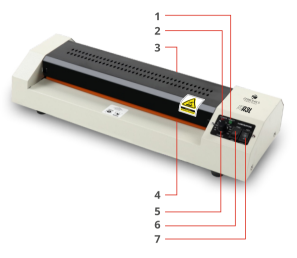
Product Dimension : 450 x 175 x 92mm

Product Weight : 4.5kg

Package Content

Laminator : 1 U OR Code Guide : 1 U

Product Description





- 1. Ready Indicator
- 2. Power Indicator
- 3. Sheet Exit
- 4. Sheet Entrance
- 5. Temperature Control Knob
- 6. Forward / Reverse Switch
- 7. Hot/OFF/Cold Switch
- 8. Jam Release Knob

Temperature Settings

Thickness of film	Temperature Range
Thickness of film	Temperature Kange
250mic	160~180°C
200mic	140~160°C
175mic	135~140°C
150mic	130~135°C
125mic	125~130°C
100mic	115~125°C
75mic	105~115°C
50mic	80~105°C

How to use:

- 1. Place it on a flat surface.
- 2. Kindly make sure there is enough space & do not keep anything beside the laminator.
- 3. After securing it properly, plug it into the power socket & power it ON.
- 4. You will be indicated with a RED LED, meaning it is getting heated up.
- 5. After it is getting heated, it will indicate with GREEN LED, meaning ready to laminate, similar process is followed for the cold lamination process.
- 6. Now securely place the document into the pouch & pass it through the machine.
- 7. Before inserting it into the machine, kindly make sure that the sealed edge is sent into the machine to avoid collapse.
- 8. While exiting the process, kindly make sure to remove if any document is inside the machine. For the best quality & to prevent from jamming remove the pouch immediately.

Jam Release Function:

When the inserted laminating pouch is struck / jammed, rotate the jam release Knob and remove the pouch gently from the laminating machine.

Troubleshooting:

PROBLEM/TROUBLE	POSSIBLE CAUSE	SOLUTION	
No control panel illumination	Machine not switched on	Switch on machine at rear next to plug inlet and at the wall socket	
Pouch does not completely seal the item	Item maybe too thick to laminate	Check pass through thickness is correctly selected and pass through again	
	Temperature setting maybe incorrect	Check pouch thickness is correctly selected and pass through again	
Pouch has waves or bubbles	Temperature setting maybe incorrect	Check pouch thickness is correctly selected and pass through again	
Pouch is lost in the machine	Pouch is Jammed		
Jamming	Pouch is jammed	Press reverse button the laminating pouch film will return.	
	Pouch was used 'open end' first		
	Pouch was not centered on entry	Turn off and unplug the machine, waiting for machine to cooling, open the machine clean it.	
	Pouch was not straight upon entry		
	Empty pouch was used	1	
Pouch is damaged after machine	Damaged rollers or adhesive on rollers	Pass cleaning sheets through the machine to test and clean rollers	

Maintenance:

- 1. Always after usage make sure to unplug and keep it in a normal environment to make it cool.
- 2. When the machine is not in use for a long time then cover it with a cloth or cover.

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