

AURORA

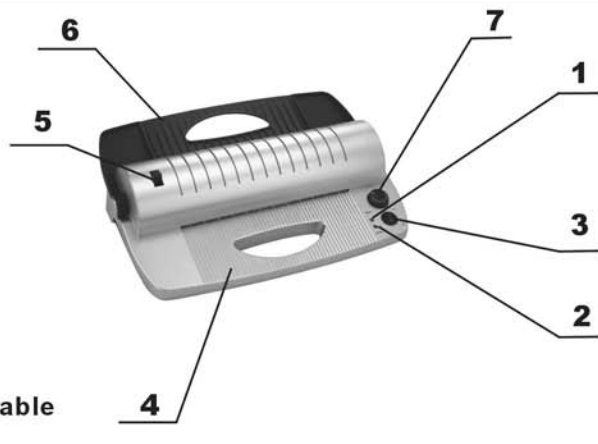
LM830HC

HOT/COLD LAMINATOR
Operating Instruction



Caution: Read this carefully before use

Part Name



1. Ready Indicator
2. Power Indicator
3. On/Off Switch
4. Pouch Exit
5. Jam release
6. Pouch Entry
7. Temperature Adjustable Switch

Parameter

Size	378*206*103mm	Laminate Speed	0.3m/Min
N.W.	1.5KG	NO.of Rollers	2
Entry Width	238mm	Voltage	230V
Max Thickness	0.4mm	Ready Time	5~10 Min

CHARACTERS AND FUNCTIONS:

This machine can be used to laminate pouches under cold / hot conditions, in which the interlayer can be pictures, cards, document paper, etc. (with thickness thinner than 0.4mm). By this way, the interlayer can be protected for a long time. The pouches shouldn't be larger than A4 paper.

Important:

1. Keep this machine horizontally and spare enough space for it.
2. Please make sure that the voltage to be used is 230V/ 50Hz

COLD LAMINATING

Insert the main plug into an electric socket and turn on the power switch, then the red indicator will light on. Adjust the revolving switch to **COLD** position and put a item to be laminated into a cold pouch and then insert them together into the entrance of the laminator horizontally, then they will be laminated automatically.

HOT LAMINATING

Insert the main plug into an electric socket and turn on the power switch ③, then the red indicator will light on. Adjust the revolving switch to 80/100/125 position (This is a temperature adjustable laminator. You can set the revolving switch to right position according to different thickness of pouches). Allow approximately 5-10 minutes to preheat. When the proper temperature is reached, the ready indicator will go on. Put one interlayer which you want to be laminated into a folio pouch and insert them together into the entrance of the laminator horizontally, then they will be laminated automatically.

Meanwhile, please make sure that the interlayer is even with the fold before laminating and the folded side will be inserted into the entrance of the laminator first.



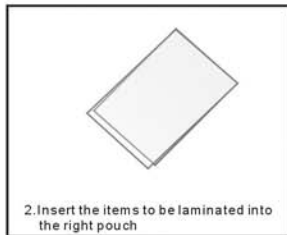
Switch Position	80	100	125
Pouch Thickness	80mic	100mic	125mic
Items to be Laminated	70~80g	70~80g	70~80g
	Card paper	Card paper	Card paper
	Photo	Photo	Photo

REMARKS: In order to avoid crispation, please don't insert the open side of the pouch into the entrance first and the pouch can't be scissored apart before use. Moreover, please follow the guide lines in front of the entrance when inserting to make sure that your pouch is inserted vertically to the entrance. In case crispation happens or you want to stop laminating when it is working, please press **JAM RELEASE** and pull out the laminating items.

Please re-laminate if the lamination is not very well for the first time.

3.ACCOMPLISHMENT OF LAMINATING

When the pouch slides out of the exit after being laminated, it must be very hot and easy to lose shape. Please be careful not to injure your hand, nor damage the pouch by over exerting. To press the pouch before cooling by book, file or other heavy things can make it more flat and good-looking.



CAUTIONS & MAINTENANCE:

To ensure safety and prevent serious accidents, such as crisping of pouch or fire, please obey the following steps completely: **Attention:** Please make sure that the machine has been turned off and unplugged before this maintenance!

1. As to the smutch on the covers of machine, please wipe them off by wet cloth. To avoid the danger of distance creepage, please don't place the machine in wet conditions or nearby the draught exit of air-conditioner. And also please make sure that the machine is dry before use it again!
2. Do not operate the laminator more than two (2) hours at a time. Wait at least fifteen (15) seconds between every laminating items. Allow the laminator to cool at least thirty (30) minutes after every turning off.
3. Do not touch or place anything on hot surfaces, wait for unit to cool before moving or cleaning.
4. And drawings on the heat-sensitive paper or matter whose color or quality is prone to change when heating.
5. Interlayer which is thicker than 0.4 mm are not suitable for lamination. Do not laminate easy melting, sticky objects and object too soft as well as thinner paper .
directly as they are prone to be twisted inside the machine.
6. very thin paper interlayered into very thin pouch may causes twists as well