



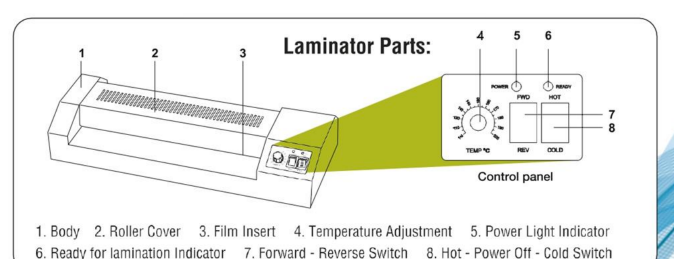
The new TEXET Thermal Laminator - LMA3-HDX is specially designed with rigidly built rollers for precision driven control. It is compatible with most types of laminating pouch film. This laminator is suitable for both hot and cold functions with forward and reverse operations. The Laminated documents remain completely flat and are resistant to water, fading and abrasions.

#### Features:

- · Sturdy and durable construction
- · Easy, reliable and economical operation
- · Advance and retreat functions
- · Silent and efficient drive systems
- Wide temperature adaptability
- · Integrated chip output

#### Operation:

- 1. Connect the machine to the power supply(220-240 VAC, 50/60 Hz)
- 2. Turn the power on by switching to HOT position (8)
- the power light indicator will turn red (5). The roller will start to heat up and the Ready for Iamination indicator will turn green (6).
- 3. The temperature can be set (4) according to the pouch film thickness (See the table for indicative temperature settings).
- 4. If the film thickness is not known, make a test run with the temperature control set to the lowest position. Wait for 3 minutes for the heater to reach the optimum temperature during which the operating light turns green. Wait for 1 minutes, the light will go Off and then switch 0n again. This indicates the machine is now ready for lamination.





# TEXET Thermal Laminator LMA3-HDX

- 5. Place the items between the two layers of the pouch film and always insert the closed end of the pouch film into the slot on the front side of the laminator (3).
- 6. The laminated item will emerge after few seconds from the back of the laminator.
- 7. In case, when placing the film in the machine, the item shifts position or appears skewed, press the reverse switch (7). The film will return out. Repositions the item properly and re-insert it into the machine.
- 8. The temperature adjustment is to be done according to the film thickness and material. If the temperature is too low, the laminated item will not appear clear and if the temperature is too high, the laminated document will have wrinkles. In such cases, increase or decreases the temperature accordingly.

#### Caution:

- 1. Ensure the pouch film is always inserted with the sealed end, otherwise it could lead to the film wrapping around the rollers or getting crumpled.
- 2. Keep and store the machine in a cool and dry place away from other flammable items.
- 3. Do not spill water or other liquids on the machine while it is in operation.
- 4. Please ensure the machine is properly connected to the supply line (220-240VAC, 50/60 Hz).
- 5. Before turning the machine off, set the temperature control to cold position, wait for 2 minutes and then disconnect the power. This will ensure the roller is running and cools down properly before it stops rotating.
- 6. Clean the rollers with a soft cloth and propel alcohol periodically to avoid film wrap and rollers.
- 7. Do not use benzene or other thinners for cleaning.
- 8. Disconnect the power before opening the machine for cleaning or repairs.

### Temperature Settings for Various Film Thickness

Lamination Film Thickness	Suggested Temperature
80 Microns	100-110°
100 Microns	115-125° C
125 Microns	130-140" C
150 Microns	145-150° C
175 Microns	155-160° C
200 Microns	165-170° C
250 Microns	175-180° C

## **TEXET LM Deluxe Specifications**

Laminating width : 316 mm max. Laminating speed :425mm/minute :90°Cto200°C Operating temperature Drives :AC geared motor Heating system : IR duartz Heater RubMer Roller :4 Nos. :20.5mm RubMerRoller Dia Film Thickness :1.2 mm max. Power Consumption : 540Wmax (Heating Mode) Voltage :220-240 VAC, 50/60Hz Dimensions(WxDxH) :445x175x95mm Weight :5 Kg

Offer Price: ₹5999/-

Connect With Us:

eMail ID: info@texet.co.in Website: texet.co.in