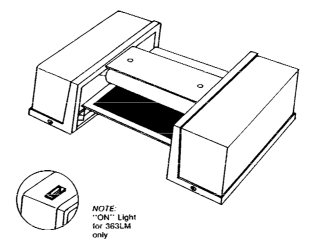


MINI-LAM **GBC** Operating Instructions

Model No. 362LM & 363LM





Preparation

- Connect power cord to power source. Note: 363LM is supplied with a plug adapter approved for use in many 230 volt areas outside the U.S.A. This plug may not conform to electrical standards in your area. If necessary consult prevailing standards in your area. Remove the plug and rewire with an approved plug.
- Depress switch to "HEAT" (under the feed tray). The switch lights up to indicate that power is on. Heaters begin to heat. Allow machine to warm up 5 minutes.
- 3. Depress switch to "RUN" for operation. (Rollers turn).

Operation

- 4. Insert card to be laminated into a pouch. Center by eye.
- 5. Insert pouch, containing card, into an aluminum carrier.
- 6. Insert folded edge of aluminum carrier into nip of the rollers.
- 7. The aluminum carrier, containing pouch and card, will feed through the heaters and eject automatically on exit side of machine. Depress switch to "HEAT" to maintain machine at correct temperature for continuous lamination. Do not remove the pouch from the carrier until it is cool. It carrier containing pouch and document is handled too soon (before adhesive has hardened) the pouch may become distorted. Once cooled, the pouch becomes rigid and can be removed without distortion. Aluminum carriers can be re-used 25 to 35 times if care is taken during handling.
- 8. Upon conclusion of laminating, depress switch to "off".

Temperature Adjustment

The GBC Mini-Lam has been carefully factory-calibrated to produce a laminated pouch of high quality. The temperature setting has been selected to yield laminates with good adherence between typical product and film adhesive with a minimum of squeeze-out at the edges. Squeeze-out can be minimized by decreasing temperature. However, if temperature is decreased too much, the adhesive may fail to adhere properly to the product.

If a temperature adjustment appears

necessary, disconnect the power source, turn machine over, and perform the adjustment with a small screwdriver at opening in bottom of machine. To change temperature, rotate adjustment according to label on machine. Never rotate more than 1/8 turn in a single adjustment. Reconnect power source and wait several minutes for temperature to stabilize.

The machine contains a fuse located within its left side. Use only 2 AMP fuse when replacing.

MINI-LAM/MODEL NO. 362LM SPECIFICATIONS

CONSTRUCTION: Aluminum and Noryl SE-100, with silicone rubber rollers POWER: 115 VAC 60 Hz

HEIGHT: 4" (10.16 cm) x $8\%_{16}$ " (21.75 cm) x $10\%_{16}$ " (26.83 cm) 4% lbs. (2.15 kg) FILM: Heavy gauge polyester pouches

Laminating pouches are conveniently packaged 100 to a box, each containing 4 aluminum carriers. Many sizes available

FUSE: 2 AMP

MINI-LAM/MODEL NO. 363LM SPECIFICATIONS

CONSTRUCTION: Aluminum and Noryl SE-100, with silicone rubber rollers POWER: 230 VAC 50 Hz.

<code>HEIGHT: 4*</code> (10.16 cm) x $8\%_{te*}$ (21.75 cm) x $10\%_{te*}$ (26.83 cm) $4\%_t$ lbs. (2.15 kg) FILM: Heavy gauge polyester pouches

Laminating pouches are conveniently packaged 100 to a box, each containing 4 aluminum carriers. Many sizes available.

FUSE: 2 AMP

Maintenance Agreement

To insure the quality performance and long life built into your precision GBC business machine, be sure to take advantage of this outstanding coverage that includes free inspections . . . ali at one low price,

Without our Comprehensive Maintenance Agreement a service charge for time, travel and parts must be made for each call. The GBC Comprehensive Maintenance Agreement decreases your maintenance cost to a minimum while protecting your valuable investment at the same time. Contact your local GBC Branch Office for full details or write to...

Technical Service Department



General Binding Corporation

One GBC Plaza Northbrook, Ill.no.s 60062 312/272-3700

++ TOTAL FAGE.334 ++