In favor of using plastic-sealing machine, please read instruction below carefully:

1. Feature:

Time and power saving: heating by infrared radiation, pre-heating faster, three minutes only.

Easy and accurate: IC thermostatic, choose temperature easily Safe and reliable: auto rewind switch installed, more safe performance, more reliable quality.

 $full-featured: open shield, turn \ switch \ to \ cold, can \ operate \ lamin ator$

2.usage:

The machine is mainly used to seal I.D.card, employee's card, photo, data card etc, after packaged, waterproof, anti-alter, antipollution, increase it's strength and Beauty, extend retention period, extensive usage.

3. product specifications:

width	450mm
thickness	1mm
temperature	90° -110°
power source	AC220±5%
power	800W
size	A2

4, operating procedure:

- (1).Preparations
- a.turn start switch on, power light red;

b.turn sheet entrance switch on:

c.turn on plastic -sealing switch, start to heat;

- d. When temperature elevate to desired value, power light green, after temperature is stable, start to package.
- (2).plastic-sealing operation:

Posting file into sealing film, put film in front, imbed in the machine.

When file is jammed, turn "bakward" switch immediately, file will exit auto maticlly.

(3).temperature regulation:

There is adjusting knob at left side of switch panel, sealing flim of different material, file of different material, different room temperature, has different optimum working temperature. If image is vague, because of high temperature, elevate temperature, until clear sealed; contrarily, because of low temperature, reduce temperature.

(4). shut down:

After sealed, turn off sealing switch, after the machine operating about ten minutes, turn off start switch, be propitious of heat output and maintenance.

5 maintenance:

- (1). Forbid water and liquid
- (2). Forbid using gas, organic solvent and metal to touch
- (3). Add lightweight lube regularlly

6.service: Before need service, please check following aspects:

- (1).if circuit conducts or not
- (2).if power supply normally or not
- (3).if fuse burned out or not

www.cablematic.com