

pavo

LAMINATING MACHINE



English.....	3
Français.....	5
Deutsch.....	7
Polski.....	9
Español.....	11
Nederlands.....	13



LAMINATING MACHINE

SAFETY NOTICE

Read all instructions before use.
Do not leave cable where others may trip.
Do not attempt to open casing.
Do not use if wet.
Switch off and unplug when not in use.
Do not cover the heat vents when in use.

Do not touch the heat vents when the machine is working.
Do not put any items through the heat vents.
Do not use if machine, cable, or socket is damaged.
Wait for pouches to cool before handling, they may be hot.
Do not laminate objects that contain liquids, gels or moisture that could escape.

OPERATING INSTRUCTIONS

Before laminating it is advisable to carry out a test lamination to familiarise yourself and to make sure that your machine is working correctly.

1. Open pouch supports on the back of the machine, making sure that they are pressed down in to their housings and are not blocking the exit.



2. Remove all packaging and plug the machine into an appropriate socket.

3. The machine will reach the correct temperature in approx 3mins.



4. When the ready light is on, insert the laminating pouch squarely and centrally (**with the sealed side first**) into the front of the laminator.



(You do not need to use a pouch carrier).

5. The pouch will automatically pass through the machine. Remove pouch only when lamination is complete (pouch completely out).



6. Turn off and unplug the machine when not in use.

IMPORTANT ADVICE

Lamination machines are ideal for preserving, protecting and enhancing Pictures, Drawings, Certificates, Photos, Notices, Magazine Recipes and many other similar items.

When laminating, we recommend that you leave minimum margin of 3mm / 1/8 inch around the edge. If Laminating several object leave a space of 6mm / 1/4 inch between objects. Larger borders can bubble or cause glue leakage.

We recommend that this laminator is only used for paper and similar materials. If your lamination pouch is too big it can be trimmed.

If you need to cut a pouch do so after laminating. Cut pouches can leak glue in to your machine. Pouches are also easier to cut accurately when laminated. We suggest that you use a Pavo Paper Trimmer.

Choosing a Lamination Pouch:

On the packaging of your chosen lamination pouches a thickness will/should be advised in microns. The thicker the lamination pouch is, the more rigid it will be after lamination. Some brands include a pouch carrier; you do not need to use this with Pavo machines.

For this machines all pouches sizes from Credit Card up to A4 can be used with a maximum thickness of 2x80 (160) microns.

All major brands can be used. We recommend Pavo pouches for optimum quality, they are also Anti-Static and easier to use.

We recommend running a test lamination especially before laminating precious pictures / documents or when changing pouch brands (Pouch quality can vary from brand to brand)

Machine Maintenance

For machine health we recommend that a page of blotting or similar paper is passed on **its** own through the machine on a regular basis. This will help to remove excess adhesive that may have leaked from the lamination pouches. This is best done when the machine is hot.

Excess adhesive on rollers can cause spotting and may eventually cause your machine to jam.

Trouble Shooting:

- A) If your pouch is **not sealed**, temperature is either too cold or there is not a big enough margin.
- B) If your pouch is **cloudy** the temperature is too low for the type of pouch being used or the pouch to full. Try passing it through the machine one more time.
- C) If there are **spots on the pouch**. Glue has seeped from pouches on to rollers. Clean Rollers as advised. If spotting is a persistent problem even after regular cleaning we suggest that you try an alternative brand of pouches.

WARRANTY

The machine has a warranty of 2 years (the warranty is not applicable if the pouches has been inserted in the wrong position/direction, or the machines has been used for an inappropriate purpose).

TECHNICAL DATA

Voltage.....	220-240V
Power consumption.....	300W
Max laminating width.....	230mm/9''
Max laminating pouch thickness.....	2x80mic
Maximum laminating thickness pouch + contents.....	0.6mm
Dimension.....	34,5 x 12 x 10,5 cm
Weight.....	1,3 KGS