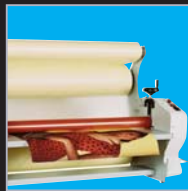
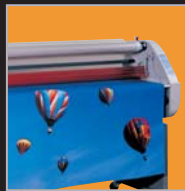




# Wide Format Finishing



Pressure  
Sensitive Laminators



Thermal  
Laminators



Lamination  
Films



Cutting  
devices



Display  
Systems

# BUNNY 760 & 1400

Budget Pressure Sensitive Laminator



**Bunny**, budget cold laminator or mounting machine can be used by every printer, sign-maker, framer... help save time and money in the finishing jobs done manually in your workshop with a highly professional result. A perfect complement to match your printer or cutting plotter up to 1,40 m (55"). Surely a fast return on your investment.

**Bunny +**  
PSA laminator for :

- Mounting prints onto board up to 5 cm (2") thick
- Adhesive mounting
- Single side laminating
- Simultaneous adhesive mounting and laminating on print
- Application tape

Roller pressure is adjusted manually by using the 2 handles.  
The machine is run by a motor with 2 pre set speed modes.

**BUNNY 760+**

Width : 76 cm (30")  
Max Speed : 3,6 m/mn (10,8 ft/mn)  
Weight : 35 kg (77 lbs)  
Size (cm) : W 115 x D 38 x H 65  
(inch) : W 45 x D 15 x H 26



**BUNNY 1400 +**  
including optional  
print roll holder

Width : 140 cm (55")  
Max Speed : 3,6 m/mn (10,8 ft/mn)  
Weight : 35 kg (77 lbs)  
Size (cm) : W 180 x D 38 x H 65  
(inch) : W 71 x D 15 x H 26



**Efficient  
Cost effective,  
Easy to use,**

**The table-top Pressure  
sensitive adhesive  
laminator that can be used  
by any operator in your  
workshop.**

**Bunny**

A machine for mounting prints onto board up to 5 cm (2") thick. It can be converted into a Bunny + with the same features, by adding the optional laminating kit.

Roller pressure is adjusted manually by using the 2 handles.  
The machine is run by a motor with 2 pre set speed modes.



**BUNNY 760**

Width : 76 cm (30")  
Max Speed : 2,6 m/mn (7,8 ft/mn)  
Weight : 35 kgs (77 lbs)  
Size (cm) : W 115 x D 38 x H 47  
(inch) : W 45 x D 15 x H 18

**BUNNY 1400**

Width : 140 cm (55")  
Max Speed : 3,6 m/mn (10,8 ft/mn)  
Weight : 75 kg (165 lbs)  
Size (cm) : W 180 x D 38 x H 47  
(inch) : W 71 x D 15 x H 18

Available as a table top machine, all Bunny machines can be installed onto an optional stand.



## HEAVY DUTY Pressure sensitive laminators

### MISTRAL 1600HR & 2000HR

Pressure sensitive laminator with top heated roller up to 2,1 m (83") wide

Its upper roller heating system warm up the laminating film in order to improve the polymerization process of the film onto the print. This improvement eliminates micro bubbles usually seen when laminated with pressure sensitive laminators without heater elements and earns optimised customer satisfaction.



MISTRAL 1600 HR



MISTRAL 2000 HR

- Single side lamination
- Simultaneous adhesive mounting and laminating
- Encapsulation
- Mounting up to 25 mm (1")

Heating adjustment :  
Mistral 1600 HR : fixed at 45°C (113°F)  
Mistral 2000 HR : from 20°C to 60°C (°F to °F)



### Optional Rewinding system

To be used with all our machines for improved efficiency in finishing operations.  
Included with Mistral 2000 HR

### BALTIC

Pressure sensitive laminator up to 1,08 m (43") wide

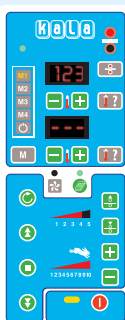


BALTIC 1080 with stand

The Baltic 1080 is certain to obtain a perfect and professional result with minimum training. All functions are monitored electronically, preventing any mechanical damage or failure to the machine.

Used as a table top laminator or installed onto an optional mobile stand with storage space for film reel, the Baltic 1080 fits into any working environment.

- Single side lamination
- Simultaneous adhesive mounting and laminating
- Mounting up to 25 mm (1")



Very easy to operate, Mistral and Baltic can be run by any operator after a short training for highly professional results.

For an increased ease of use, all our machines are run by this type of control board.

Linked to a microprocessor, it enables to monitor all the commands of the machine :

- Control of the running temperature
- Speed, forward and rewind
- Memorization of 4 programs (for the 3 parameters above)
- Pressure of the rollers
- Security reset (after using the protection cover and / or feeding tray)
- Foot control pedal.

	MISTRAL 2000 HR	MISTRAL 1600 HR	BALTIC 1080
<b>SPECIFICATIONS</b>			
Working width mm / inch	2100 / 83"	1600 / 63"	1080 / 42.5"
Usage level	Heavy duty	Heavy duty	Medium duty
Heating rollers adjustment system	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
Pivoting feed tray with protection cover	Yes	Yes	No
<b>APPLICATIONS</b>			
Mounting on rigid panel (1" max.)	✓	✓	✓
Adhesive setting	✓	✓	✓
Simultaneous adhesive setting & laminating	✓	✓	✓
One side lamination	✓	✓	✓
Encapsulation	✓	✓	-

# THERMAL LAMINATORS



## ARKANE 1600

Single top heated roller laminator up to 140°C and 1,60 m (63") wide.  
Ideal complement for solvent printers.  
For use with Pressure sensitive adhesive films, Thermal films and our range of Superstick linerless laminates.



**New**

- Use of Superstick laminates
- Use of pressure sensitive adhesive and thermal film in one pass.
- Single side lamination
- Encapsulation
- Adhesive setting
- Mounting up to 25mm (1") thick.

## SIROCCO 1080 & 1600

COMPACT, ECONOMIC & ERGONOMIC LAMINATOR

Hot & Cold laminators

Medium duty laminator that covers the most common finishing jobs with high quality results and handle demanding job runs.

User friendly system that can be operated with minimum training. Its performance surpasses the requirements of printers and finishers offering standard lamination services within a reasonable budget.



Sirocco 1600  
New width



Sirocco 1080  
with stand

- Single & double side lamination
- Adhesive setting
- Mounting up to 25mm (1") thick

## ATLANTIC 1080 & 1600 LAMINATOR FOR EXTREMELY DEMANDING FINISHING REQUIREMENT

Hot & Cold laminators

The heating systems electronically controlled by an infra red sensor measurement facilitates different temperature settings for the top and bottom rollers in order to offer a broad choice of laminating solutions.

Ideal for professionals who aim to offer a wide choice of finishing solutions. Atlantic can also use our range of Superstick linerless laminates.



Atlantic 1600  
with optional print rewriter

- Single & double side lamination
- Adhesive setting
- Use of different film on top and bottom
- Use of pressure sensitive adhesive and thermal film in one pass
- Use of Superstick laminates
- Mounting up to 25mm (1") thick



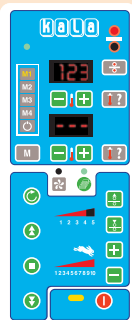
Atlantic 1080



## Optional Rewinding system

To be used with all our machines for improved efficiency in finishing operations.

Very easy to operate, Arkane, Sirocco and Baltic can be run by any operator after a short training for highly professional results.



For an increased ease of use, all our machines are run by this type of control board.

- Linked to a microprocessor, it enables to monitor all the commands of the machine :
- Adjustment and control of the running temperature and stand-by mode
  - Heating adjustment of the rollers
  - Speed, forward and rewind
  - Memorization of 4 programs (for the 3 parameters above)
  - Pressure of the rollers
  - Security reset (after using the protection cover and / or feeding tray)
  - Cooling fans (Atlantic & Sirocco)
  - Foot control pedal.

	ARKANE 1600	ATLANTIC 1600	ATLANTIC 1080	SIROCCO 1600	SIROCCO 1080
<b>SPECIFICATIONS</b>					
Working width mm / inch	1600 / 63"	1600 / 63"	1080 / 42.5"	1600 / 63"	1080 / 42.5"
Usage level	Heavy duty	Heavy duty	Heavy duty	Medium duty	Medium duty
Heating rollers adjustment system	● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ●	● ● ● ●
Pivoting feed tray with protection cover	Yes	Yes	Yes	No	No
<b>USE WITH PRESSURE SENSITIVE LAMINATION FILMS</b>					
Mounting on rigid panel (1" max.)	✓	✓	✓	✓	✓
Adhesive setting	✓	✓	✓	✓	✓
Simultaneous adhesive setting & laminating	✓	✓	✓	✓	✓
One side lamination	✓	✓	✓	✓	✓
Encapsulation	✓	✓	✓	✓	-
<b>USE WITH THERMAL LAMINATION FILMS</b>					
Encapsulation 42 microns (1½ mil) per side mat or glossy film	-	✓	✓	✓	✓
Encapsulation 75 microns (3 mil) per side mat or glossy film	-	✓	✓	✓	✓
Encapsulation 125 microns (5 mil) per side mat or glossy film	-	✓	✓	✓	✓
Encapsulation 250 microns (10 mil) per side	-	✓	✓	✓	-
Use of different thicknesses of laminating film simultaneously	-	✓	✓	-	-
125 µ (5 mil) opaque backing and 75 or 125 µ (3 or 5 mil) film on the print	-	✓	✓	✓	-
Opaque backing <320 µ (13 mil) and 75 to 250 µ (3 to 10 mil) film on the print	-	✓	✓	-	-
Cold double side adhesive with thermal film on print	✓	✓	✓	-	-
Thermal adhesive setting film with hot lamination	-	✓	✓	✓	✓

We reserve the right to modify our models and equipments, as well as technical features without prior notice.