



# FLASH 2000 RV

*COLD LAMINATOR UP TO 2,10M (83")  
ESPECIALLY DESIGNED FOR USE WITH PRESSURE  
SENSITIVE LAMINATING AND MOUNTING FILMS*

- Single side lamination,
- Double side laminating in one pass,
- Simultaneous laminating and mounting,
- Mounting onto rigid substrate up to 25mm.



FLASH 2000 RV

The temperature of the upper roller can be adjusted from 20 to 60°C for improved adhesive flow and optimal gloss of the material after lamination.

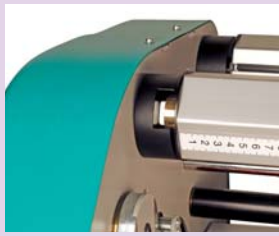


Electrical rewinding unit for laminated documents at the back of the machine.  
Ideal to process long run jobs.



### Digital control pannel

All operation - pressure adjustment, temperature control, speed - are controlled by a digital control board. Linked to a micro-processor, it provides the user with maximum ease of use and comfort.



Graduated self locking film reel holder



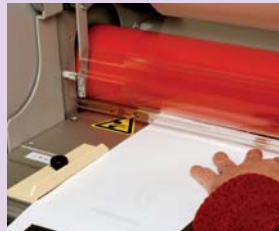
Safety cutter with a magnet



Can be operated with a foot switch, ideal for handling largest prints



Basket for print rolls

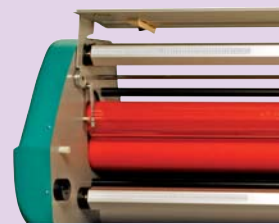


Safety cover



Graduated print feed table with squaring device

Strong and reliable laminating rollers



Pivoting feeding tray, for easy access to the machine while loading the film reels



## FLASH 2000 RV TECHNICAL CHARACTERISTICS

- Maximum working width 2100 mm - 83"
- Length of the rollers 2140 mm - 84 1/4"
- Diameter of the rollers 114 mm - 4 1/2"
- Maximum nip space 25 mm - 2"
- Upper heating roller from 20 to 60°C
- Emergency stops 2
- Number of film reel supports 5
- Pivoting feeding tray yes
- Electrical print rewinding system included
- Foot switch control yes
- Reverse operation yes
- Stand with self locking castors yes
- CE certificate - ROHS yes
- Power consumption maximum 3000 W
- Electrical requirements 230 V / 50 Hz - 14,5 Amps
- Number of phase required single phase
- Dimensions L x H x D 245 x 137 x 76 cm
- Net weight 400 kgs
- Made in the EC



A Bemis Company