Speedlam R10





Features

- Especially for school, kindergarten, offices, printing shops, photo studio, copy shop,
 advertising material manufacturer, ID card issuing agency, etc.
- Designed by superior circuit system designer.
- Most durable Thick Silicon of Roller and Metal Case.
- Memory function Optimized temperature and speed are tied for each film thickness.
- Speed control with 1 ~ 9 steps.
- Elegant appearance.
- Controlled automatically by 8 bit micro processor.
- Wider LCD display with Back Light Unit.
- Cold lamination is possible.

Maximum Width Maximum Speed Laminating Film Thickness of materials Heating System Quantity of Roller Temperature Control 330 mm 4000 mm / min 75 - 350 mic 80 - 250g Hot Roller Internal Heater 10 Yes	MODEL	SpeedLam R10
Speed Control Reverse Warm Up Time Power consumption Maximum Temperature Dimension (WxLxH ,mm) Weight Power Supply Driving Motor Yes Yes Yes Yes 1300 W 1400 W 5 - 6 min 1300 W 160 °C 653x350x146mm 25 kg 100, 120, 220, 230, 240V / 50Hz, 60Hz	Maximum Width Maximum Speed Laminating Film Thickness of materials Heating System Quantity of Roller Temperature Control Speed Control Reverse Warm Up Time Power consumption Maximum Temperature Dimension (WxLxH ,mm) Weight Power Supply	330 mm 4000 mm / min 75 - 350 mic 80 - 250g Hot Roller Internal Heater 10 Yes Yes Yes 5 - 6 min 1300 W 160 °C 653x350x146mm 25 kg 100, 120, 220, 230, 240V / 50Hz, 60Hz