

NEOLAM M

Ease of Use: Thickness is shown on the display and is modified using the keyboard. Simple loading and positioning of material. Automatic take-up of adhesive protector from upper roll. Removable introduction table to facilitate loading of film. Laminating film tension adjustment through the clutch. Upper and lower rollers heated: 45°C (113° F) for cold lamination. up to 120°C (248° F) for hot encapsulation.

Excellent Features: Upper and lower roll temperature settable with the keyboard and relevant visualization on the display. 0/45°C (113° F) (cold lamination) and from 0 to 120° C (248° F) (hot encapsulation). Silicon roll diameter 100mm. Speed adjustment direct from keyboard.

Security: Foot-pedal for hands-free use. General security with emergency on/off and protection by means of optical sensors. Errors or problems are indicated on the display and with in-built alarms. CE certified.

Other Characteristics: Reduced size, the legs have wheels with brakes. Extremely silent.



Technical Characteristics

NEOLAM M	1100	1650
maximum operating width	1100 mm (43")	1650 mm (65")
Maximum Speed	4 m/min (13,12 ft/min)	
Maximum lamination thickness	30 mm (1 1/8")	
Max. temperature of rubber rollers	45°C (113°F) – 120°C (248°F)	
Width	1440 mm (56,5")	1990 mm (78")
Depth table included	590 mm (23")	
Height with support	1260 mm (50")	
Height of work table	915 mm (36")	
Weight	150 Kg (331Lbs)	180Kg (397 Lbs)
Electrical requirements	230 V - 50 Hz	
Maximum consumption	3000 W	3300 W