

NEOLAM H

Two heated rolls Laminated, Encapsulated Machine

Ease of Use: Very simple loading and positioning of the material. Motor-driven winding of the material protecting the upper and lower roll. Easy loading and positioning the material. 45°C cold lamination, Front rolls heated from 0°C to 120°C degrees with an infra-red heater for hot lamination/encapsulation. Possibility to heat only upper or lower roll or both.

Easy to control the tension of the film.

Extras that make the difference: Keyboard to control all machine functions. Rolls temperature and laminating thickness shown on the display. Speed visible on display and controlled from keyboard.

Safety: Pedal control for hands free operations. Complete safety system with emergency off switch and optical sensors.

Display and signalling in case of abnormalities. CE certification

Other characteristics: Legs on rotating wheels with brakes for ease of movement. Professional machine with auto-diagnosis of problems. Silent mechanical operation



Technical Characteristics

NEOLAM H	1100	1650	2050
maximum operating width	1100 mm. (48")	1650 mm (6,5')	2050 mm (8,1')
maximum speed	4 m/min (13,12 ft/min)		
maximum laminating thickness	40 mm. (1,57")		
maximum cylinder temperature	0° / 120°C (248°F) hot - 45°C (122°F) cold		
width	1550 mm (61")	2100 mm (82,7")	2500 mm (98,4")
depth table included	630 mm (24,8")	630 mm (24,8")	630 mm (24,8")
height with stand	1270 mm (50")	1270 mm (50")	1270 mm (50")
operating table height	850 mm (33,5")	850 mm (33,5")	850 mm (33,5")
net weight	450 Kg. (992 lbs)	500Kg. (1102 lbs)	650Kg. (1432 lbs)
voltage	380V - 50Hz Triphase + N + E		
maximum electric consumption	5000 W	6000 W	



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