

NEOLAM DUAL F

Laminate and encapsulate 2 machines for the price of one

Ease of Use: Material Thickness visible on the display and controlled directly from the keyboard. Very simple loading and positioning of the material. Motor-driven winding of the material protecting the upper roll.
Working table can swing down to enable easy loading of the

material.

On "cold" side, upper roll heated to 45°C degrees. On "hot" side, both rolls heated with infra red lamp from 0 to 120°C degrees. with possibility to heat one roll at a time. Easy to control the tension of the film.

Extras that make the difference: 2 keyboards on either side of the machine. Rolls temperature visible on display. Speed visible on display and controlled from keyboard.

Safety: Pedal control (from both sides) to enable working with both hands.

Complete safety system with emergency off switch and optical sensors. Problems signalled on display. CE certification

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



Technical Characteristics

	NEOLAM DUAL F	1650	2050
	maximum operating width	1650 mm (6,5')	2050 mm (8,1')
	maximum speed	4 m/min (13,12 ft/min)	
	maximum laminating thickness	50 mm. (1,96") from both sides	
	maximum cylinder temperature	front rolls from 0 to 120°C (248°F) upper back roll to 45°C degrees (122°F)	
	width	2100 mm (82,7")	2500 mm (98,4")
ĺ	depth table included	860 mm (33,9")	860 mm (33,9")
	height with stand	1160 mm (45,7")	1160 mm (45,7")
	operating table height	850 mm (33,5")	850 mm (33,5")
	net weight	650 Kg. (1433 lbs)	750Kg. (1653 lbs)
	voltage	380V - 50Hz Triphase + N + E	
	maximum electric consumption	7400 W	