



Neo H

Professional hot roll Pneumatic Laminator

**INNOVATION AND SUSTAINABILITY IN THE LAMINATION
OF SELF-ADHESIVE MATERIALS
SUITABLE FOR MOUNTING AND ENCAPSULATING**

MAIN FEATURES

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.

Option 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.

OTHER CHARACTERISTICS:

Swivel wheels and adjustable locking feet.
Professional machine equipped with automatically controlled servomechanisms.

Silent mechanical operation.

DATASHEET

	1650	2050
Max Operating Width	64.96 in	80.71 in
Max Speed	13 ft./min.	13 ft./min.
Max Substrate Thickness	1.57 in	1.57 in
Max Hot Temperature	248°F - 120°C	248°F - 120°C
Max Cold Temperature	122°F - 50°C	122°F - 50°C
Core Diameter	3 in	3 in
Machine Dimensions	24.8 in x 82.7 in x 50 in	24.8 in x 98.4 in x 50 in
Machine Weight	1102 lbs	1432 lbs
Voltage	380V - 50Hz	380V - 50Hz

