





Professional Pneumatic Laminator

INNOVATION AND SUSTAINABILITY IN THE LAMINATION
OF SELF-ADHESIVE MATERIALS
TWO HOT ROLL 120C
IDEAL FOR ENCAPUSLATING





NEOLAM PLUS M IS THE PROFESSIONAL LAMINATION **PLATFORM**

That joins innovation, performance and protection of the investment in mid/long-term.

The NEOLAM PLUS series has actually been designed and manufactured to adapt to the widest range of applications of visual communication and sign-making. Thanks to the use of pneumatic technology, the NEOLAM PLUS range reduces the machine setup and preparation time and does not need to employ skilled personnel. Compared to the laminators with electric pressure technology, the possibility of error is actually reduced to zero.

MAIN FEATURES

Plug & Play

The laminators of the Neolam series have a pre-assembled monolithic structure so they do not need any installation, they are also equipped with an internal compressor. Simply plug in, bring the machine up to temperature and start working.

Self-adaptive

The independent piston air pressure system automatically adapts itself to different thicknesses and frequent differences in the flatness of the support. Simply the rollers adapt to the surface of the support in real time up to a maximum thickness of 50mm.

Flessibile

You can pre-define what pressure to apply to each media. Once the material is positioned, pressure adjustments can always be made.

Display LCD Touch screen

With intuitive and easy-to-use software.

Auto Speed

This function keeps the rolling temperature constant by automatically adapting the speed.

Temperature adjustable from 0 to 120 degrees.



DATASHEET 1650

Dimensions: 2330 X 750 X 1450 H mm

Max working width: 1650 mm.

Max speed: 6 m/min.

Max laminating thickness: 50 mm.

Height working table: 970 mm.

Net weight: 240 Kg.

Electrical requirements: 230v - 50Hz / 110v - 60Hz

Power consumption: Max. 9 A - 2000 W

Compressed air: 6 Bar



^{*} The manufacturers reserves the right to change technical and aesthetical specifications without notice.