

PrintLamB1S H

The friendly & fully automatic B1 laminating machine



Main reasons to choose a TAULER PrintLamB1S H

- · Because it has the best feeder head in the world (HEIDELBERG)
- · Because it incorporates the **TAULER_OIL** system that improves lamination and reduces energy consumption
- · Because its quick adjustment of the film with the machine running
- · Because it incorporates the TAULER_SHAFT SYSTEM that facilitates the quick change of film
- · For its intuitive touch screen.
- · Because it incorporates a **REVERSE MODE** to correct possible errors
- · Because it incorporates **TAULER_GO ON**, an automatic starting system



PrintLamB1S H

The friendly & fully automatic B1 laminating machine

ADVANCED SPECIFICATIONS

HEIDELBERG SM74 servo driven feeder head.

Adjustable side bracket.

Temperature control by sensor.

Pneumatic pressure roller.

Easily adjustable decurling system.

Photocell that stops the machine in case of sheet failure.

Total control of the machine through a PLC.

Electronically adjustable speed.

Microperforation cutting system and scissor roller.

Pallet stacker delivery.

Optional: fixed or stacking delivery table.



Maximum length (A): 400 cm Maximum width (B): 125 cm Maximum height (C): 170 cm Stack height (D): 90 cm

Meight: 1.900 Kg

TECHNICAL DETAILS

Maximum format
Minimum format
Maximum mechanical speed*
Paper thickness
Pile height

750x1050 mm 300x250 mm 2 – 35 m/min* from 130 to 450 gr/m² 730 mm

Thickness of the film
Electrical power installed
Power supply
Safety
Prot

m 20 a 42 micras stalled 11 KW 400 V three-phase 50 Hz Protections according to CE norm, emergency stops and safety sensors

The image shown and the information reflected in this web & brochure does not establish contractual information. TAULER reserves the right to modify the characteristics of this product without prior notice. TAULER AND PRINTLAM ARE A REGISTERED TRADEMARK OF TAULER LAMINATING TECH, SL



 $^{^{\}ast}$ According to film, external conditions, paper type, thickness and formats.