

PLASTI 330

SINGLE/DOUBLE SIDE ROLL LAMINATOR

Reel laminator with warmed rollers to be used both for single or double side lamination jobs. Perfectly flat single side lamination is granted by adjustable **anti curling device**. Continuous feeding and roll lamination saves a lot of time compared to a standard pouch laminator that require the document to be perfectly centered on the pouch. After lamination, the output will only need to be trimmed to size. **1000mt OPP film** rolls can be installed on the upper reel holder so to save money on purchas bigger rolls.

Special features are: **independent control of heating** on both rolls so to preserve back print in case of single side lamination, adjustable film tension with side clutch, **long lasting silicone rollers** for better heat distribution, IR **contact-less temperature sensors** measure the actual temperature on top and bottom roller for more accurate temperature set, **made in ltaly PCB** integrated with **MSC® Interface**.

Profit calculation is made easier with PLASTI 330 thanks to the actual **film consumption** monitoring for each single laminating job.

Reels with internal mandrel of mm 25, 57 or 75 can be used on the machine thanks to adaptors. 25mm and 75mm core adaptors are included.

Optional micro-perforator on top lamination film can be installed in order to facilitate manual separation of OPP singe side laminated sheets.





OPTIONAL PERFORATOR



For single side OPP lamination jobs just keep on feeding and overalapping sheets and than separate by hand saving a lot of time on trimming opeartions

- **MSC Interface**: easy control on all lamination process
- 2 Contact-less sensor as part of MSC Interface reads the temperature directly on laminating roller's surface for accurate reading and quick adjustment
- 3 Made in Italy PCB, and european quality components ensure high reliability and useful features like film consumption report for each job for accurate cost calculation



MADE IN ITALY



Mamo Smart Control
Interface integrates made
in Italy PCB and
European quality
components for top
reliability.

EASY CONTROL



Fast set up and machine control through one single knob and very intuitive display.

PROFIT CALCULATION



Calculate exact material consumption and production quantity in order to obtain net material cost for each single job.

OPTIONAL PERFORATOR



For single side lamination jobs just keep on feeding the sheets overalapping them and than separate them by hand saving a lot of time on trimming opeartions.

TECHNICAL SPECIFICATIONS:

Maximum sheet width (mm)	360	
Maximum lamination film width (mm)	340	
Indipendent rollers heating	YES	
Maximum speed (mt/min)	0 - 2	
Laminating roller pressure	MECHANIC	
Anti-curling bar for single side lamination	YES	
Micro-perforator for manual separation	OPTIONAL	
Control system	MSC® Interface	
Maximum temperature (°C)	170	
Power consumption - requirement	700W - 230V 50/60 Hz	
Weight (kg)	28	