



PLASTI 350 PNEU FULLY AUTOMATIC SINGLE OR DOUBLE SIDE LAMINATOR

Single or double side fully automatic laminator. Compact with the **smallest foot print** in the market but built for heavy duty use.

Automatic feeding is performed by high pile feeder. Fast and effecient perforance without vacuum pump. Pneumatic pressure grants maximum working speed even on difficult prints. **Temperature** is constantly measured directly on the lamination roller's surface and instantly the software to compensate adjusted by temperature drop that phisically occure when Indipenently increase. adjustable speed temperature of the two laminating rollers will preserve the quality of back print in case of single side lamination. Automatic separation will be performed either on single and double side OPP laminated sheets thanks the powerfull built in tear-off system. 1000mt BOPP laminating rolls can be installed on top and bottom reel holder in the standard version but optional 3000mt kit will turn this machine into a heavy duty and cost effective laminator. Thanks to the pneumatic pressure integrated in this model, 3000mt Standard Off-set OPP film can be used on this machine.

All the settings and operations are controlled through large **touch-screen control panel** engineered to make machine's setting fast and easy even for unskilled operators.



15:46:57 HOME		
(\mathbf{b})	0.0	0.0°c / 0.0 0.0°c / 0.0
	0.0	S
	0.0	
	0	

CONTROL AT YOUR FINGER TIP

Lamination job has never been so easy and automatic on a system that avoids jam by any chance

Ease of use same as maximum possible flexibility of adjustment are granted by PLC technology with smart integrated software that turns PLASTI 350 PNEU into a self adjusting machine.



The Finishing Point | www.tfp-uk.com

01925 418222

*Disclaimer As part of our continued product improvement plan, specifications and information published here are subject to change without notice. All specifications are dependent on application, type of stock, temperature, RH and print engine used. Specifications quoted were measured on uncoated and unprinted stock. E & OE.

🖌 losingraf

FULLY PNEUMATIC



Pneumatic lamination rollers, traction rollers and bursting rollers.

TOP 3000mt KIT



Opt for 3000mt film and save on materials cost make your lamination job even more efficient.

TECHNICAL SPECIFICATIONS:

REMOTE CONTROL

Vđ	VNC	Viewer Plus	×
	er Plus for Win www.realvnc.com	dows for more information on	Ve
	VNC Server:	192. 168. 1. 11 et VNC Server choose	*
Con	nection Mode:	NC	~
About	Options	. Connect	Close

Machine can be plugged to user's net and be accesed remotely for technical assistance.

BOTTOM 3000mt KIT

Additional stand with

increase machine

3000mt reel holder will

productity on long runs.

AUTOMATIC FEEDER



High pile suction feeder for paper stack up to 10cm.

COST CALCULATION



Monitor film consumption for each single job including test and wasted sheets and convert into actual cost.

BUILT TO LAST



100% made in Italy with EU components for best possible reliability.

OPTIONAL FOILING



Optional rewinding shaft can be installat (retro-fit) for foiling/sleeking jobs.

Maximum sheet width (mm)	350	
Maximum lamination film width (mm)	340	
Maximum sheet length (mm)	999*	
Minimum sheet length (mm)	210	
Sheet separation	PNEUMATIC	
Maximum speed (mt/min)	10 MT/MIN **	
Laminating rollers pressure	PNEUMATIC	
Anti-curling bar for single side lamination	YES	
Paper weight	120 - 500 gsm	
Control system	TOUCH SCREEN	
Maximum temperature (°C)	150	
Power consumption - Requirement	2200W - 230V 50/60 Hz	
Weight (kg)	200	
Dimensions (mm)	720 x 1450 x 1420(h)	
Footprint (mm)	720 x 870	

* Table extension needed
** Speed and temperature combination determine lamination quality. Maximum working speed depends on actual job.

The Finishing Point | www.tfp-uk.com



01925 418222

*Disclaimer As part of our continued product improvement plan, specifications and information published here are subject to change without notice. All specifications are dependent on application, type of stock, temperature, RH and print engine used. Specifications guoted were measured on uncoated and unprinted stock. E & OE.