PLASTI 330 DPG330M

Hot and cold roll laminator

Reel laminator with warmed rollers to be used both with hot and cold films and either for single or double side lamination. Perfectly flat single side lamination is guaranteed 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. Once fed, the output will only need to be trimmed to size. 1000mt BOPP film rolls can be installed on the upper support for bigger laminating volume and time optimization.

Special features are: independent control of heating on lower roll for single side lamination, adjustable film tension with side clutch, long lasting silicone rollers for better heat distribution and manual pressure adjustment. The 2 front warmed rollers with infrared resistors controlled by a micro processing system which allows a better heat distribution that reduce warming up time. Other 2 cold rolls on the exit side improve the quality of lamination thanks to additional pressure. Reels with internal mandrel of mm 25, 57 or 75 can be used on the machine thanks to adaptors included.







User friendly control panel



PLASTI 635 DPG635

Hot and cold reel laminator

Wider version of PLASTI 330.

With it's rollers heating system both the use of hot and cold films is allowed. The 2 front warmed rollers with infrared resistors controlled by a micro processing system which allows a better heat distribution that reduce warming up time. Other 2 cold rolls on the exit side improve the quality of lamination thanks to additional pressure. Reels with internal mandrel of mm 25, 57 or 75 can be used on the machine thanks to adaptors included.

Special features are:

- independent activation of cooling fans
- mechanically adjustable film tension with side
- silicone rollers for better heat distribution
- · manual adjustment of the roller pressure with a max opening of 5 mm



PLASTI 1100 DPG1100

Hot and cold roll laminator

Wider version of PLASTI 635 that can be used also for cold lamination thanks to it's rolling up kit for waste liner storage and easier operations.

Maximum lamination thickness is increased to 8 mm in order to allow mounting operations on light boards.

As per smaller model PLASTI 635 cooling fans and an addition pair of cold roller makes the lamination effect simply perfect.







Liner rolling up



	•		
	PLASTI 330	PLASTI 635	PLASTI 1100
Max working width (mm)	330	635	1050
Max paper width (mm)	360	665	1100
Speed (m/min)	0-1,6	0-1,6	0-2
Rollers maximum temperature (°C)	170	170	170
Rollers diameter (mm)	44	55	74*
Maximum working thickness (mm)	5	5	8
Hot film thickness (µm)	25-250	25-250	25-250
Anti-jamming reverse function	•	•	•
Control panel with preset function	•	•	•
Stand		OPTIONAL	•
Rolling up linear included	•	•	•
Roller pressure adjustment mechanism	•	•	
Cooling system			•
Indipendent lower roller heating system can be switched off in order to allow single side (upper) hot lamination	•	•	
Power consumption (W)	700	1800	2700
Power requirements (V-Hz)	230 - 50/60	230 - 50/60	230 - 50/60
Dimensions (mm)	670x440x310	970x490x390	1370x520x1170
Weight (kg)	28	38	155