

SKY LAM 380 Super Dual



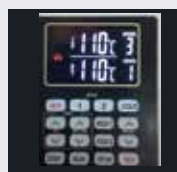
(\* Stand : Option )

SKY LAM 720 Super Dual



(\* Stand : Included )

Dual LCD System



Micom of LCD PCB



Chrome Top Heating Roller



Silicon Bottom Heating Roller



Two Infrared Sensors



Protection for temperature drop problems

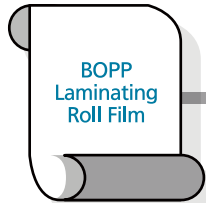
Special Core Unit



3 sizes (25, 58 and 76 mm) in one unit



**Hot Laminations**  
Single and Double Side Laminations



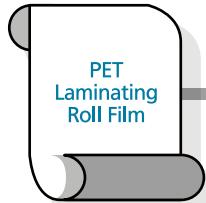
▼ Anti Curl Control System



▼ Slitter



▼ Perforator

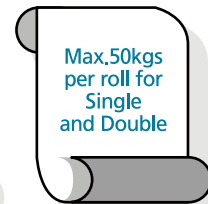
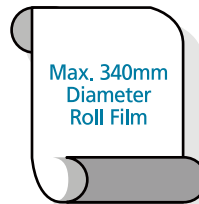


**Video for Perforator**

[www.skydsb.com/download/PerforatorSetting180206.avi](http://www.skydsb.com/download/PerforatorSetting180206.avi)



**Heavy Duty Roll Laminations**  
Up to 3,000m (for BOPP Laminating Roll Film)



**Video for operation of SKYLAM 380 Super**

[www.skydsb.com/download/sky\\_lam\\_380\\_super\\_dual.avi](http://www.skydsb.com/download/sky_lam_380_super_dual.avi)  
[www.skydsb.com/download/sleeking.mp4](http://www.skydsb.com/download/sleeking.mp4)  
[www.skydsb.com/download/sleeking\\_2.mp4](http://www.skydsb.com/download/sleeking_2.mp4)



MODEL	SKY LAM 380 Super Dual	SKY LAM 720 Super Dual
Max. Laminating Width	350mm (13,8")	700mm (27,5")
Max. Laminating Speed	5 m/min	4 m/min
Max. Laminating Thickness	13 mm	
Heating System	Heating Roller Internal Heater	
Q'ty of Roller	4	
Temperature Control	Yes	
Speed Control	Yes	
Display	LCD	
Preheating Time	8 min	
Power Supply	AC 100, 110, 120, 230, 240V (50/60Hz)	
Power Consumption	1,550 watts	
Dimension	700 × 460 × 272mm	1,040 × 460 × 272mm
Weight	55 kgs	80 kgs
Operation Temperature	0 ~ 150°C	

MICOM SYSTEM