

LPV1200 & LPV1600 DUO Systems



Digital temperature readout for top and bottom nip rollers
Runs thermal or PSA Films

- Food pedal web advance included
- Heavy duty roller stand included
- Mechanically actuated pressure gaps up to 1 inch
- Mandrels marked at 38" and 43" for easy film alignment
- Includes cooling fans
- Includes release liner and output rewinders

Safety Features

- Emergency Shutoff buttons on top rear corners of the machine
- Sensors stop roller advancement if tripped
- Safety shield swings up for easy threading and cleaning

SPECIFICATIONS:

	LPV1200	LPV1600
Model No.:	LPV1200	LPV1600
Maximum Laminating Width:	47 inches	63 inches
Maximum Laminating Thickness:	1 inch	1 inch
Laminating Film Thickness:	1.2 - 10 mi	1.2 - 10 mil
Film Types:	PSA and Thermal	PSA and Thermal
Temperature Range:	Room Temperature to 270° F	Room Temperature to 270° F
Dual Temperature Control:	Upper and Lower	Upper and Lower
Heated Rollers Upper and Lower:	Room Temperature to 270° F	Room Temperature to 270° F
Speed:	0 - 12 feet per minute	0 - 12 feet per minute
Unwind Mandrels Upper and Lower:	3" core	3" core
PSA Liner take up Mandrel top:	3" core	3" core
Gross Weight Laminator:	595 lbs	704 lbs
Stand Included (weight):	100 lbs	130 lbs
Power Requirements:	240 VAC Single Phase	240 VAC Single Phase
Wattage	4000	5150
Plug Type:	Nema 6-30P	Nema 6-30P