

# DRY-LAM<sup>®</sup>

*Introduces*

# FUJIPLA<sup>®</sup>

**One of the World's Highest Quality Manufacturers  
of Roller Laminators and Laminating Film**

- **Easy to Operate**
- **Ultra Fast Warm-Up Time**
- **Special Separation Lever**  
Keeps pressure rollers from being damaged  
during extended down time and allows for easier  
film threading



LPE3510 13"



LPE6510 25"

# Better. **FASTER.** Easier.



Specifications	LPE3510	LPE6510
Maximum Lamination Width	13" (350mm)	25" (650mm)
Maximum Lamination Thickness	.04" (1.0mm)	
Maximum Film Thickness	3.0 mil. (75 mic.)	
Lamination Speed	Fixed 4.2 ft/min (1.3m/min)	
Temperature Control Range	Adjustable 194°~284°F (90°~140°C)	
Power Source	120V AC, 60Hz	
Power Consumption	800W	1400W
Dimensions (WxDxH)	22"x15.5"x15.6" (550x390x395mm)	33.5"x15.5"x15.6" (850x390x395mm)
Net Weight	55lbs (25kg)	75lbs (34kg)
Warm-up Time	4.8 min.	max. 5min
Heating Method	Hot Shoe	
Roller Separation Lever	To avoid flat spot on rollers and make it easier to thread the film	
Reverse Switch	Equipped	
Core (Mandrel)	1 inch	

Our new roller laminators have been specifically designed to eliminate the problems and confusion of operation. Parting of the pressure rollers enables the operator to easily thread the laminator, avoid flat spots during extended down time and *free* the film from the rollers in the event of a *wrap-around*. Ultra fast warm-up time ensures less waiting time.

Distributed By:

**DRY-LAM**®

7650 W. 185th Street, Suite C • Tinley Park • IL 60477

Phone: (708) 633-1973 • Fax: (708) 614-1266

Web: [www.drylam.com](http://www.drylam.com)