



## PLUSTER FILMS



Product	Part Number	PLS3310	PLS3311	PLS3312
<b>For 12 x 18 Sheet Size</b>				
OPP Digital 11.4 X 1968 Gloss (STD)	PLS30	✓	✓	✓
OPP Digital 11.4 X 1968 Matte (MAT)	PLS30M	✓	✓	✓
OPP XLX Super Clear 11.4 X 1640 Gloss	PLXLX290	✓	✓	✓
Nylon Digital 11.4 X 1968 Gloss (XXX)	PLXXX	✓	✓	
Nylon Offset 11.4 X 1968 Gloss (LUX)	PLLUX290	✓	✓	
<b>For 13 x 19 Sheet Size</b>				
OPP Digital 12.2 X 1968 Gloss (STD)	PLS30-310	✓	✓	✓
OPP Digital 12.2 X 1968 Matte (MAT)	PLS30M-310	✓	✓	✓
OPP XLX Super Clear 12.2 X 1640 Gloss	PLXLX310	✓	✓	✓
Nylon Digital 12.2 X 1968 Gloss (XXX)	no code	✓	✓	
Nylon Offset 12.2 X 1968 Gloss (LUX)	PLLUX310	✓	✓	
<b>For 13" + Wide Sheets</b>				
OPP XLX Super Clear 12.6 X 1640 Gloss	PLXLX320	✓	✓	✓
OPP Digital 12.6 X 1968 Gloss(STD)	PLS30-320	✓	✓	✓
OPP Digital 12.6 X 1968 Matte (MAT)	PLS30M-320	✓	✓	✓
Nylon Digital 12.6 X 1968 Gloss (XXX)	no code	✓	✓	
<b>For 11" Wide Sheets</b>				
OPP Digital 10.4 X 1968 Gloss (STD)	PLS30-264	✓	✓	✓



presents a revolutionary breakthrough  
in lamination technology...

## FUJIPA PLUSTER Automatic Laminators



### DRY-LAM takes lamination of On-Demand Digital Prints to a new level.

With the **Fujipla PLUSTER**, single sided lamination of Digital Prints has never been easier! The PLUSTER will automatically feed and laminate Digital Prints virtually unattended, freeing you to work on other profitable tasks. When coupled with our ASAP film, the PLUSTER becomes an instant profit-generator for you! Get this amazing machine only from Dry-Lam, America's Leader in Digital On-Demand and Wide Format Printing Lamination.

[www.drylam.com](http://www.drylam.com) • P: 888-633-1973 • F: 866-473-0534  
23220 W 84<sup>th</sup> Street • Shawnee, KS 66227

Distributed by:

[www.drylam.com](http://www.drylam.com) • P: 888-633-1973 • F: 866-473-0534  
23220 W 84<sup>th</sup> Street • Shawnee, KS 66227



## PLUSTER PLS3310



- Perfect for digital print on demand
- Small size – easy to use
- 120 Volt, 1400W service with economy mode
- Ultra quick warm up of less than 5 minutes
- Virtually Unattended Operation
- Automatically feeds up to 750-900 sheets
- Automatic one side lamination
- Digital Sheet sizes:  
Max 13 - 3/4" x 19 - 5/8"  
Min 11 - 13/16" x 17 - 5/8"
- Laminates copy paper or as heavy as 130# cover stock
- 1 year parts and labor warranty

<b>PLUSTER PLS3310</b>	Model:	PLUSTER PLS3310
	Laminating Speed:	13 ft/min.
	Temperature Range:	170–270° F
	Ultra-Fast Warm-Up Time:	Approx. 5 min.
	Max. Laminating Thickness:	16 mil
	Film Thickness:	1.2 mil (One-sided application) A.S.A.P. Roll film
	Thickness of Objects:	3–10 mil
	Paper Feeding:	Capacity: 750-900 Sheets, Skew-Free Feature, Paper Guide
	Operation Panel:	LCD display for start, stop, temperature and speed
	Other Features:	Laminated sheet counter, Film tension control, Roller gap lever, Automatic stop at end of film, Power saving mode, Emergency stop function
Power Consumption:	1400W	
Power Supply:	AC 120V (60Hz)	
Net Weight:	Laminator: 220 Lbs.	



System runs all OPP and Nylon based films – gloss and matte (see back page).



## PLUSTER PLS3311



- Mid-Range One-Side Laminator
- Fully automatic – feed, laminate, and separate with minimal operator involvement
- Perfect system for moderate volume and finishing of digitally printed sheets
- Speeds up to 10 feet per minute
- Sheet widths up to 14"
- Sheet lengths up to 20"
- Perfect for standard digital sheet sizes of 11x17, 12x18, 13x19, 14x20
- Feeder holds up to 300 sheets
- Separator system is a flying knife allowing use of both OPP and Nylon-based laminating films
- Built-in decurling device allows creation of perfectly flat one-side laminated sheets – even negative direction curl can be created



System runs all OPP and Nylon based films – gloss and matte (see back page).

## PLUSTER PLS3312



- Compact desktop single-side laminator
- Fully automatic – feed, laminate, and separate with minimal operator involvement
- Perfect for short-run, on-demand, single-side lamination of printed sheets
- Feeder holds up to 25 sheets. Since sheets feed from bottom of stack, additional sheets can be added as machine runs
- Unique separator system ensures sheet separation with consistency
- Uses standard 110V power
- Rolling cart available
- A.S.A.P. laminating films ensure adhesion to various types of print including toner-based digital prints
- Handles sheet widths as narrow as 10¾" – maximum sheet width of 13¾"
- Handles sheet lengths as short as 11¾" – maximum length of 19⅝". Perfect for 11x17, 12x18, and 13x19 standard sizes



System runs all OPP based films only – gloss and matte (see back page).

[www.drylam.com](http://www.drylam.com) • P: 888-633-1973 • F: 866-473-0534  
23220 W 84<sup>th</sup> Street • Shawnee, KS 66227

[www.drylam.com](http://www.drylam.com) • P: 888-633-1973 • F: 866-473-0534  
23220 W 84<sup>th</sup> Street • Shawnee, KS 66227