

# HLA-2301 AUTOMATIC LAMINATOR

## High-Speed, Commercial-Grade, Fujipla Laminator!

The newest, commercial-grade Fujipla laminator by Dry-Lam has everything you know and love about the previous ALM line for automatic feeding, laminating, trimming, and stacking sheets, but is now faster and better with improved features and functionality! Laminating up to 68" per minute, it is 25% faster than the ALM3230.



Width: 13"

## New & Improved!



Simple-slide paper size adjustment



Improved film roll installation



Upgraded multi-thickness feed tray



Easy-to-use Color Screen & Controls

## Recommended Film\*

- ▶ 1.5 mil Gloss
- ▶ 3.0 mil Gloss
- ▶ 3.0 mil Matte
- ▶ 5.0 mil Gloss

\*Additional options may be available. Contact sales for more info.



## FEATURES

- ▶ Ultra-quick warm-up time of less than 5 minutes
- ▶ Automatic single or double-sided lamination
- ▶ 2 Automatic trim options
  - Flush-cut: precise, micro-adjustable with  $\pm 3$ mm margin adjust
  - Border-cut: custom-sealed options with 4-sided trim uniformity
- ▶ Hands-free, automatic feed tray
- ▶ Simple operation with specially encoded film for auto settings

## SPECIALLY FORMULATED FILM

- ▶ Strong adhesion with no peeling or bubbling, even on flush-cut sheets
- ▶ Proprietary chip-reading design
- ▶ Automatically sets to the correct temperature for the film in use
- ▶ Includes stand with waste basket to collect scraps

<b>Model</b>	HLA-2301
<b>Laminating Width</b>	12.6"
<b>Speed</b>	68" per minute
<b>Film Thickness</b>	1.5 - 10 mil film (10 mil single-side only)
<b>Laminating Thickness</b>	16 mil, 17lb - 100lb cover
<b>Heat Type</b>	Heated Rollers
<b>Temperature Range</b>	170 - 270°F
<b>Warm-up Time</b>	Less than 5 minutes
<b>Paper Sizes</b>	8.5"x5.5", 8.5"x11", 11"x17", 12"x18", 13"x19"
<b>Paper Feed Capacity</b>	200 Sheets
<b>Trimming Methods</b>	Flush Cut or Border Cut
<b>Operation Panel</b>	Color LCD Display
<b>Power Supply</b>	100-240 VAC, 50-60Hz
<b>Dimensions (LxWxH)</b>	48" x 23.5" x 44"
<b>Weight</b>	Laminator: 163 lbs