

## ALM3220 Auto Laminator



### Features

- Operator skill and training requirements are minimal
- Exclusive high performance SAP laminating film available in 1.5, 3 or 5 mil thickness, gloss or matte finish, ideal for all digital output
- Continuous laminating - from 1 sheet to mass production
- Patented technology automatically aligns, guides and feeds paper and film
- Laminates with or without margin
- Film waste dispensed into waste box
- Easy operation and set-up
- Just 5 minutes warm-up time
- LCD display panel shows job status, settings and counter

The ALM3220 Laminator is a revolutionary automatic “green button” document laminating system. It offers an easy operation and set-up process with minimal training requirements, boasting virtually unattended operation. At the touch of the Start button, the laminator will automatically feed, process, and re-stack up to 200 sheets, the maximum capacity of the feed tray, in one batch. It is capable of producing both flush cut and sealed edge encapsulation to tolerances of +/-0.05 inches. The ALM3220 can adjust to different size documents up to 12”x18” and can set to trim with or without a margin, other sizes including banners can be cut manually.



## HeatSeal® H700pro 18” Professional Pouch Laminator



### Features

- Digital display w/ pre-set modes
- Laminates mounting boards up to .10” thick
- Hot or cold lamination
- Laminates graphics up to 18”wide

This versatile, high volume system is perfect for offices that needs to laminate large items, such as banners and posters. It has nine speeds, four rollers and cooling fans for the smoothest, cleanest results. It also has a one-touch keypad with LCD readout, adjustable temperature with cooling fans, variable speed and reverse switch

### Features

- High performance digital display features temperature and speed control
- Laminates up to .10” thick mounting boards
- Offers hot or cold lamination

If you are looking for a professional system that can handle laminating projects up to 13” wide, the H600pro is for you. It is ideal for presentations, signs, menus and certificates. With six speeds and four rollers, you will get bubble-free results everytime. It also has a one-touch keypad with LCD readout, adjustable temperature with cooling fans, variable speed and reverse switch.



## HeatSeal® H600pro 13” Pouch Laminator

## Prolam Photo 6 Roller Photo Pouch Laminator

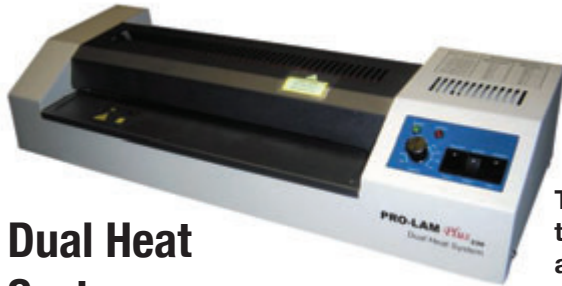


### Features

- “Flex-Tite” system lets rollers adjust to different material thicknesses
- Overheat protection system automatically cuts heat if temperature exceeds 320°F
- Energy saving stand-by mode conserves energy
- Accomodates pouch sizes up to 13”

With its roller thermal system, this laminator is a professional solution for photo lamination, hot foiling and mounting. Balanced heat dissipation is ideal for hard-to-laminate materials. Variable speed & temperature control combination delivers fast lamination of all standard pouch thicknesses (from 3 mils to 10 mils) with the press of a button. This machine is constructed of all metal.

## Prolam Plus 330



### Dual Heat System Laminator

### Features

- *Electronic circuit (PCB) & gradual temperature control for easy fine-tuning of temperature during frequent changing of pouch thickness, pouch composition or materials*
- *Silicon rollers allow laminating with or without a carrier*
- *Metal gears guarantee strength and durability*
- *13" Throat extra-wide in-feed for easy pouch feeding*

This Dual Heat System offers more efficient lamination at lower temperatures for all standard pouch thicknesses. The heated rollers allow a balanced heat distribution during laminating process, thus guaranteeing bubble-free laminating results even with photos & ink-jet printouts. The forward/reverse switch corrects jams fast when document is improperly fed or temperature is set too high.

## Prolam 100 • Prolam 230 • Prolam 320 Laminators

## Heavy-Duty Laminator Series

### Features

- *Extruded aluminum heat plates guarantee a consistent heat distribution*
- *Four silicon rollers eliminate the need to use carriers while ensuring a constant feeding speed*
- *Gradual temperature control for easy temperature adjustment when changing pouch thickness or composition, or changing materials*
- *Independant Heat and Motor Switch allows extended stand-by (heat ready) mode, cutting motor wear and eliminating the warm-up time*
- *Pouch size for laminators; Prolam 100 - 4", Prolam 230 - 9.10", Prolam 320 - 12.5"*

Easy and practical Prolam models laminate with or without a carrier (we recommend the employment of carriers only when using 4/6 pouches). It offers a Built-In Electronic Circuit Board that allows quick and exact temperature adjustments. With a heavy-duty motor, steel gears, silicone rollers and metal cover, the Pro-Lam is made to last.



## Heat Seal Sprint™ H950

### Features

- *Automatic: Feeds, laminates and trims - all at the touch of a button*
- *Fastest warm-up: Heats up in less than 1 minute*
- *Fast finishing: Laminates up to 50 documents in 12 minutes*
- *Save preparation time: No pouches to load, uses EZload™ roll film*
- *Automatic shut off after 15 minutes of non-use*
- *Minimum document width is 6", maximum document width is 11"*
- *Maximum document length is 300'*
- *Maximum paper thickness is 80 lb. cover*
- *Simple to use LCD control panel*

**The new Heat Seal Sprint H950 automatic desktop laminator provides fast and easy on-demand lamination. Save time and increase productivity. With a warm up time of only one minute and EZload film technology, getting started is hassle free. Simply load up to 50 documents in the automated feeder tray, select the film thickness and press start and then move on to your next project. The Sprint H950 does the rest, automatically laminating up to 40 documents in 10 minutes.**

