

**VersaCoater™  
DocuMate Plus**



**Features**

- Variable coating thickness control for cut sheet materials up to 120 pound cover weight
- UV lamp monitoring system to indicate when the coater is ready to use
- Easy to use and durable
- Low staff training costs and low maintenance costs

The VersaCoater™ DocuMate Plus features both pre and post coat conditioning stations and multiple supply tanks, making this the ultimate user friendly micro format UV coater for on demand print shops that need added functionality over the VersaCoater™ DocuMate. Compatible with traditional offset, litho, digital press and photographic output, including wax infused low melt toner systems like the Konica Minolta C6500 printer. Multiple supply canisters make coating changeover quick, clean and efficient. Compact footprint, make the VersaCoater™ DocuMate Plus an excellent value for print shops wanting multi-feature UV coating capabilities at a low price point.

**VersaCoater™  
PressMate**



**Features**

- Has user interface that allows shut off of the ink conditioning stations, making it compatible with conventional toner and ink systems as well
- Has two proprietary ink conditioning stations that breakdown the polymerized surface layer of wax-infused inks so that the coatings can bond directly to the ink surface
- Can handle even difficult to coat, highly polymerized, wax-infused inks such as the Konica Minolta™ 6500 series and other digital presses using more ecologically friendly low melt toner based inks

The VersaCoater™ PressMate is a high-end UV coating station ideal for advertising agencies, commercial print shops, packaging houses and in-plant operations or as an off-line secondary coater for offset press operations. With a footprint of just 12 sq. ft. (3.6 square meters), the VersaCoater™ PressMate is an ideal UV curable coater for operations that need high-end capabilities but have limited or very expensive floor space.

## 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.



## 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.**



## **Pluster Single-Sided Automatic Laminator**

### **Features**

- *Vacuum Feeder*
- *Flying knife separator*
- *Completely automatic operation*
- *Minimal operator involvement required*
- *Laminate up to 700 sheets per hour (12 x 18)*
- *OPP and nylon films*
- *Gloss and matte*
- *11 7/16", 12", 12 3/16" Film widths*

**This new laminator is taking On-Demand Digital Prints to a new level. The Pluster is a completely automated one side laminator. Single sided laminating of Digital Prints has never been easier. The Pluster will automatically feed, laminate and separate Digital Prints virtually unattended, freeing you to work on other profitable tasks. Small footprint and ultra quiet operation, along with standard 115V electrical requirements allow this system to be installed anywhere from an office environment to a print shop production floor.**



## Delta One-Sided Laminating System



### Features

- Compact design, complete with feeder and separator, requires just 34 square feet of floor space
- Rapid heat recovery system maintains uniform temperature levels
- Pneumatic nip pressure maximizes film adhesion
- Setup is simplified through the use of moveable side guides
- Handles a variety of film including GBC Hi-Tac and paper stocks ranging from 80 lb. to 24 pt
- Quick and easy changeovers make short runs as efficient as longer jobs

The Delta is ideal for one-sided finishing in the publishing, printing and copy shop markets. Operator-controlled from one side, this integrated system with a built-in feeder and separator laminates large jobs quickly and efficiently at speeds up to 65 ft./min. GBC Polyester, Polypropylene, LAY-FLAT® and Hi-Tac® films apply easily to a variety of paper stocks from 80 lb. to 24 pt.

### Features

- Film speed: 4 to 35 feet per minute
- Maximum film width: 31"
- Film gauge: 1.5 mil to 10 mil
- Accommodates 10" diameter rolls for fewer film changes on long runs
- Three slitters allow edge and center slitting of 2-up jobs
- Adjustable excess film rewinds prevent scrap from winding onto pull rollers or cluttering the floor
- UL listed safety features include interlocking safety shield to protect operators from heat shoes

The 5031TS laminator is safe and easy-to-use in your commercial printing or in-house production environment. Featuring a unique dual heating system that incorporates both heat shoes and heated nip rollers, the 5031TS enables the strongest possible adhesion at the fastest speeds. Edge slitters are an added bonus to reduce postprocess finishing. To further improve workflow, the in-line feeder connects easily to the laminator for precision sheet feeding. The feeder incorporates a large deck and vacuum feed head to accommodate a wide range of stock types and sizes. The stand-alone cutter completes the Total Solution by providing in-line leading and trailing edge cuts. The full system is controlled by a single operator.

## 5031TS Professional Two-Sided Laminating System



## Discovery 80 Laminator



### Features

- *Exclusive memory function recalls up to nine different setups for speed and temperature*
- *Unique standby and power-down functions for energy savings and safety*
- *Independent top and bottom temperature controls for endless variety of applications*
- *Variable speed control/microprocessor controlled heat*

**Choose the Discovery 80 with the Discovery Cutter for your commercial printing or in house production environment. The Discovery Cutter easily adapts to the Discovery 80 Laminator - as well as any roll laminator on the market.**

### Features

- *Microprocessor controlled for precise cutting and sheeting*
- *Digital LCD display*
- *Adjustable side slitters eliminate "rollover" on web edges*
- *Speeds up to 35 ft/min*
- *Holds cutting accuracy to +/- 1/64"*
- *Nine memory settings to recall margins, speed and mode*

**The Discovery Cutter will increase the efficiency of your finishing process and minimize waste by controlling gap width. Combined with the Discovery 80, the system provides smooth operation and increased productions to maximize your profits.**

## Discovery Cutter



## ORCA 4064WF 64" Roll Laminator



### Features

- Accommodates roll laminating film up to 64" wide
- Capable of laminating film up to 10 mil thick and mounting boards up to 1"
- Bi-directional productivity allows hot and cold jobs to be run consecutively without waiting for cool down
- Ergonomically designed control box swivels to either side
- Foot pedal provides hands-free control
- Edge roller on both the front and rear feed tables for roll-to-roll applications
- Film shafts swing out for easy loading and unloading
- Front and rear feed tables fold down for easy access to rollers
- Multiple unwinds and rewinds allow numerous application set-ups and greater flexibility
- Advanced Electrical Safety System protects fingers from harm while feeding
- Two in-line edge slitters save trimming time
- Infrared alloy heaters reduce heat-up time and maintain consistent temperature across the roller for better laminaton quality

The Orca 4064WF is a top-of-the-line finishing system for thermal and cold lamination and mounting of inkjet and photographic images up to 64" wide and 1" thick. It utilizes pneumatically controlled roller pressure to improve adhesion, and combined with the large chill idler roller and channeled air cooling system you can acheive consistently flat output. This finishing system is designed for production and easy operation.

### Features

- Digital display for pressure and temperature eliminates guesswork
- User-friendly control panel swivels to either side in seconds
- Bi-directional productivity allows hot and cold jobs to be run consecutively
- Foot-pedal provides maximum hands-free control accessible from either side of the unit
- Roll-to-roll applications benefit from an edge roller on the front feed table and a curved trailing edge on the rear feed table
- Heat and pull rollers are independantly adjustable and infinitely variable to 1" thanks to mechanical roller adjustment
- Intelligent controller monitors and maintains consistent temperature for optimum quality
- Advanced Electrical Safety System protects fingers from harm while feeding
- Two in-line edge slitters save trimming time
- Front table folds down for easy access to rollers, rear feed table is removable
- Film shafts swing out for easy loading and unloading

The Falcon 3064WF is designed to laminate and mount graphics up to 64" wide and 1" thick. This system can run thermal and cold finishing jobs consecutively for maximum productivity. The Falcon 3064WF is the ideal finishing system for maximum control and capacity in lamination.

## Falcon 3064WF



## 2080WFT



### Features

- Master Dial sets precise measurements
- Pressure and mounting settings for the heat roller are controlled electronically
- Extended feed table makes it easier to feed prints
- Foot pedal allows hands-free operation
- Built-in bi-directional manual cutter accommodates left and right-handed operators
- Dynamic Braking System provides maximum safety and control during lamination

This top-heat laminator can accommodate pressure-sensitive film up to 10-mil and sheets up to 79" wide and mounting applications up to 1" thick. Reaching a maximum temperature of 300° F allows you to work with specialty products like AccuShield®: a liquid-coating alternative. The 2080WFT is the professional solution to accommodate extra-wide graphics. Use it to laminate and/or mount trade graphics, POP displays, posters, rigid/flexible displays, banners and more.

## Features

- Bi-directional productivity allows hot and cold jobs to be run consecutively
- Film shafts swing out for easy loading and unloading
- Heat rollers and pull rollers are independently adjustable
- With a mechanical roller adjustment, heat rollers are infinitely variable to 1"
- Adjustable high-quality clutch ensures consistently flat output
- Footage counter tracks material used
- Foot pedal for hands free operation

This mid-range laminator incorporates many features often found on more costly units. With its patented Advanced Electronic Safety System (AESS), it immediately stops the rollers whenever an obstruction is detected. The 2064WF can laminate and mount a variety of thermal and PSA films and materials up to 64" wide and 1" thick with speeds up to 15fpm. With a multitude of unwind and rewind shafts, it can also handle roll-to-roll applications. Digital display for pressure and temperature eliminate guesswork.



2064WF

## 2064CT



### Features

- Runs up to 30 fpm
- Laminate and mount graphics up to 64" in width
- Simple LCD display controlling the pressure and temperature settings
- Swing out film shaft for easy loading and unloading
- Unique pressure plate flattens leading edge of curled prints for improved feeding
- Heat rollers gap up to 1" for mounting applications

The fastest wide format cold laminator in the market. Running at speeds up to 30 fpm for roll to roll applications. Top roller with heat assist helps to provide great results through greater adhesion, reduced silvering and faster curing time.

## Titan 1244WF / 1264WF 44" & 64" Laminator



### Features

- Temperature and speed settings controlled electronically
- Accommodates Arctic pressure-sensitive films and Oactiva thermal films
- Rewind and unwind shafts accommodate PSA and AccuShield release liners
- High-quality clutch ensures consistently flat output
- Nine job memory settings recall frequently used jobs
- Silicone rollers for quality seal without scratching

Versatile and easy to use, these Titans laminate and mount inkjet prints with films up to 43" wide for the 1244WF and 63" wide for the 1264WF. A user-friendly digital touch pad with variable temperature and speed control accommodates a wide range of applications. Swing-out supply shafts simplify film loading. Ideal for use with wide-format Arctic® pressure-sensitive and Oactiva® thermal films as well as AccuShield®.

### Features

- Designed for use with pressure-sensitive films and mounting adhesives
- Roller gap adjusts to 1/2" for mounting to thicker boards
- Maximum film width: 38" for 1040WFC, 61" for 1064WFC
- Convenient foot pedal allow hands-free operation
- Large diameter, easy-to-clean silicone rollers provide clear output fast
- Stand shown features a catch basket for storing film and keeping output off the floor

These Arctic color finishers will protect and enhance a wide variety of inkjet prints that are heat-sensitive and cannot be finished with thermal-activated films. The Arctic 1040WFC accommodates graphics up to 40", while the Arctic 1064WFC will go up to 61" wide using pressure-sensitive films and mounting boards.

## Arctic 1040WFC / 1064WFC Wide Format Color Finishers



## 640t Wide Format Roll Laminator



### Features

- Runs up to 16fpm
- Top roller with heat assist to provide superior adhesion, reduced silvering and a faster curing time
- Laminate and mount graphics up to 61" in width
- Simple LCD display controlling the pressure and temperature settings
- Swing out film shaft for easy loading and unloading
- Foot pedal for hands free operation
- Unique pressure plate holds prints in place
- Heat rollers gap up to 1/2" for mounting applications

Running at speeds up to 16 fpm for roll to roll applications for improved productivity and profits. Including a top roller with heat assist that helps to provide great results through greater adhesion, reduced silvering and faster curing time.

## Catena Series Catena 35 • Catena 65 • Catena 105

### Features

- LCD display indicates temperature, speed and Ready / Wait condition
- Silicone rubber rollers ensure timely clean-up
- Interlocking feed tray and magnetic safety shield provide safe operation
- Designed for thermal and pressure-sensitive films
- Roller gap adjustment handles mounting boards up to 3/16" thick
- Rewind roller peels away pressure-sensitive release liner
- The user-friendly control panel allows the operator to make adjustments easily as needed for professionally laminated graphics
- Infrared heating coil distributes heat evenly and improves lamination quality
- Microprocessor controls temperature and guarantees fast response time
- Will not interfere with electrical surroundings; no buzzing, humming or flickering lights

Designed to encapsulate and mount prints from color printers and copiers, the Catena Series provides a simple way to finish your full-color digital output. These models feature heated rollers that can also run pressure-sensitive films for moderate laminating production.

#### Catena 35

This compact laminator is designed to provide safe and convenient lamination in offices and small print shops producing 8.5" x 11" prints.

#### Catena 65 & 105

When productivity and profit count the most, the Catena 65 and 105 meet the requirements of your more demanding jobs. These larger units are able to handle a wider variety of applications including standard poster-sized prints.



Catena 65



Catena 105



Catena 35

**HeatSeal®  
Ultima™  
65 Roll  
Laminator**



**Features**

- HeatSeal® roll laminator is ideal for large photo-quality projects
- Laminates items up to 27" wide
- Durable construction delivers years of heavy use
- Uses up to 3 mil Nap-Lam® roll film
- Infrared heated rollers eliminate cold spots and deliver flawless laminating
- 20 minute warm-up and 1-touch keypad deliver ease-of-use
- Laminates up to 10' per minute
- Pre-set temperature and speed controls offer improved laminating precision
- Built-in horizontal trimmer makes every job clean and polished
- Protective shield delivers added safety
- Includes auto shut-off, standby mode and reverse function
- Motorized reverse function helps clear film wraps or jams
- Ideal for large schools and offices

**The most popular, easy-to-use laminator on the market. This tabletop roll laminator is perfect for a variety of environments, including offices and schools. The Ultima 65 is an ideal solution to preserve posters, banners, trade show graphics, blue prints, maps and more.**

**Features**

- Desktop Size: 12" wide laminates letter-sized documents and more
- 1.7, 3.0 and 5.0 mil laminating film
- Ez Load technology provides fast film loading and prevents loading the film upside-down, reducing downtime
- Warm-up time of less than one minute
- No more searching for scissors with built-in trimmer
- Auto shutoff after one hour of non-use and a motor reverse function to assist in removal of film wraps

**The Ultima 35 Ez Load 12" Roll Laminator delivers photo-quality lamination with every application and is compact enough for any desktop. Uses innovative Ez Load technology which allows you to quickly load film and makes it almost impossible to load film upside down or backwards. This will eliminate service calls for repairs or endless hours cleaning adhesive off the rollers due to laminating film being loaded incorrectly. Every school, office, and print shop will appreciate its sleek design and incredible features for laminating letter, legal and 12" sized documents.**

**HeatSeal Ultima  
35 Ez Load**



**PL 244wWF/ PL 238WF Features**  
**High Performance Laminator**



- Patented rollers, warm up 5 min.
- Lightening quick, sustainable thermal response
- Variable speed control, reversible
- 12" dia. Film roll capacity
- Digital temperature read out & control
- Three cooling fans
- Ultra duty welded steel stand standard
- 3" Mandrels standard

These wide format laminators are capable of running all thermal laminating films through 10 mil at speeds up to 8 fpm and can mount a wide variety of substrates as thick as 3/16". The PL244wf will accommodate up to 44" while the PL238wf will take up to 38". Exclusive micro-adjustable slitters are available as an option for larger jobs. With the optional liner take up assembly it is capable of applying cold (pressure sensitive laminates) as well.

**Features**

- 27" Wide lamination at 16 fpm
- Patented rollers, warm up time 5 min.
- Lightening quick, Sustainable Thermal Response
- Variable speed control, reversible
- 12" dia. film roll capacity
- Digital temperature read out & control
- Lower cooling fans
- Ultra duty welded steel stand standard
- Also available as a table top model with 1" core mandrels
- Exclusive micro adjustable slitter assembly

Capable of running all thermal laminating films up to 10 mil at speeds up to 16 fpm. Can laminate a wide variety of substrates to 1/4" thick. With our optional liner take up assembly, it is capable of applying, hot (thermal) laminates or cold (pressure sensitive laminates) as well.

**PL 227 27" High Performance Laminator**



**PL 1200HP 12" High Performance Laminator**



**Features**

- Laminates 1-10.0 Mil / One side or two
- Lightening quick, Sustainable Thermal Response
- Variable speed control, reversible
- Digital temperature read out
- Cooling fans (one set standard)
- Ultra duty welded steel stand standard
- Exclusive micro adjustable slitter assembly

This 12" wide machine is possibly the fastest 110v 12" laminator in existence. While producing a superb finish and edge seal it is capable of speeds up to 17 fpm and can laminate 3 mil. material in excess of 10 fpm. It can use films from 1 to 15 mils thick and will laminate materials, such as foam board to 1/4" thick. The PL 1200 is simply a 12" wide, high performance commercial laminating machine. With a warm up time of about 4 minutes, it is ready when you are.