

EQUIPMENT HIGHLIGHT *Film Laminating/UV Coating*

In an increasingly competitive market with brands battling for consumers' decreasing attention spans, UV coating and lamination are widely used to give products a more dramatic and glossy appearance. Print providers now can choose from several UV coaters and laminating technologies for not only product protection but also to create special effects for an array of applications.

Brandtjen & Kluge, LLC

866.501.7078

www.kluge.biz

The OmniCoat wide-format UV roller coaters from Brandtjen & Kluge, St. Croix Falls, Wisconsin, feature a one-touch control panel with digital presets and built-in start-up mode to monitor the entire process for ease of use with minimal training. Other features include vacuum hold-down throughout; precision coating metering adjustments; and a special high-density, UV-resistant applicator roller. Kluge's UV roller coaters are the perfect choice for printers, packagers and mailers that value faster makeready times while desiring to add enhancements like gloss, satin or matte finishes for sheet security and protection for various run lengths and format sizes in production digital, analog and wide-format markets.



Databind

860.265.3222

www.data-bind.com

The new Revo Office from DataBind Corporation, Enfield, Connecticut, is for desktop laminating in offices and copy shops. The Revo Office is a compact laminator that features virtually no set-up and produces accurate, consistent results with automatic feeding, laminating and cutting. It includes a digital panel and quick-change film cassette, holds up to 200 sheets in the auto feeder and laminates up to 240 SPH. The Revo Office has a maximum laminating width of 11"; accommodates laminating film thicknesses of 1.5, 3 and 5 mil; and handles both gloss and matte film types.



D&K Group, Inc.

800.632.2314

www.dkgroup.com

The AutoKote Pro from D&K, Elk Grove Village, Illinois, offers a fully automated one-sided laminating solution with a small footprint. The AutoKote Pro includes an automatic sheet stack feeder, one-sided laminator and a diagonal cutter all on a compact frame. This system only requires a single operator and makes lamination fast and simple with a large digital control panel for easy job set-up and operation. The diagonal cutter also can separate thick laminating films.



Duplo USA

949.752.8222

www.duplousa.com

The DFL-500 from Duplo USA, Santa Ana, California, delivers a multi-purpose solution for print embellishment with the capability to dry coat, foil and laminate in a single machine. Compact and easy to use, the DFL-500 utilizes a ceramic thermal roller and a heat control system to precisely apply the desired gloss dry coating, adhesive foil or lamination film on top of the sheet. The DFL-500 comes standard with an automatic side-to-side flying knife separator system for precise flush cutting of laminated sheets. It also features a dust removing and de-curling system commonly seen in more expensive laminators.

