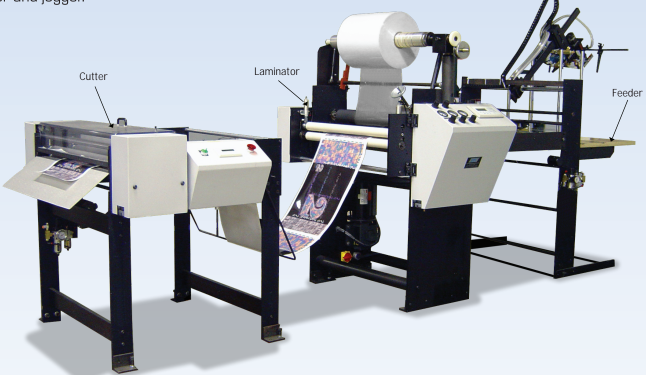


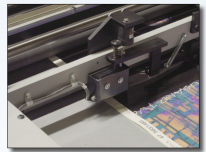
System 2760 DN

Narrow Format

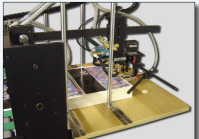
Equipment

The System 2760 DN offers high quality one sided lamination to organizations of all sizes. The System 2760 DN features two sets of heated nip rollers in order to provide enhanced adhesion to even the most difficult-to-stick-to digital prints. The System 2760 is comprised of an automatic feeder, one-sided laminator, an automatic sheet separator and jogger.





Separator



Feeder



Dual Heated Nip Rollers



Touch Screen Controls

- Designed for today's on demand digital print, short run jobs.
- ☐ Can handle sheets from 8 1/2" x 11" up to 26" wide by 30" long at speeds up to 60 fpm.
- Curl management system places film on the paper in a relaxed manner for a flat finished product.
- ☐ Features touch pad controls and a swing out mandrel for quick film changeovers.
- Dual heated nip rollers offer enhanced adhesion to digital prints of all types.
- Easy feed loader allows load access from the top, side or back of the feeder, making job change overs a snap.



System 2760 DN

Specifications Sheet

Technical Specifications

5'W x 141/2'L x 5'H Dimensions:

Electrical: 220 Volt 30 amp single phase

Air: 6 cfm

Warmup Time: 20 Minutes

180°F - 300°F Temp. Range:

Speed: Up to 60 fpm

8 1/2" x 11" Min. Sheet Size:

Max Sheet Size: 26" x 30"

Min Sheet Thickness: 80 lb. Text

Max Sheet Thickness: 18 pt. Board

Foot Print

Jogger 32 X 24 X 21 120 lbs

> Cutter 37 X 49 X 38 282 Lbs

Laminator 24 X 50 1/2 X 56 635 Lbs

> Feed Table 29 1/2 X 38 X 35

Feeder (27 x 30) 32 X 40 X 56 436 Lbs



Scan here with a QR code reader to watch a video of the System 2760 DN in action.

Feeder

The System 2760 is equipped to handle a wide range of stocks, giving you more flexibility. This state of the art feeder also aligns the sheet, ensuring consistent underlap and making the laminating process more accurate from start to finish.

Laminator

The laminator provides accurate heat and nip pressure controls, perfect for even the toughest offset and digital prints. Dual heated nip rollers also offer enhanced adhesion to the most difficult-to-stick-to prints. In addition, the patented curl management system places the film on the paper in a relaxed manner for a flat, finished product. Finally, the swing out supply mandrel is equipped with sideways adjustment and centering marks, allowing for easier and quicker loading with less down time.

Separator

The separator offers complete sheet separation without bursting. Physically separating the sheet instead of bursting is beneficial when running polyester, nylon and films thicker than 1.3 mil, as it assures that there won't be frayed edges on the sheets, making it hard to register and stack the sheets for post-lamination processing.