



# Double Kote Card System

Narrow Format Equipment

The Double Kote Card System is a two-sided thermal laminator designed specifically for laminating thicker substrates such as PVC, styrene and synthetic papers. The Double Kote Card System roll lamination process offers a cost effective alternative to platen press. The Double Kote Card System features dual heated rollers that apply even pressure over our SuperStick® films.



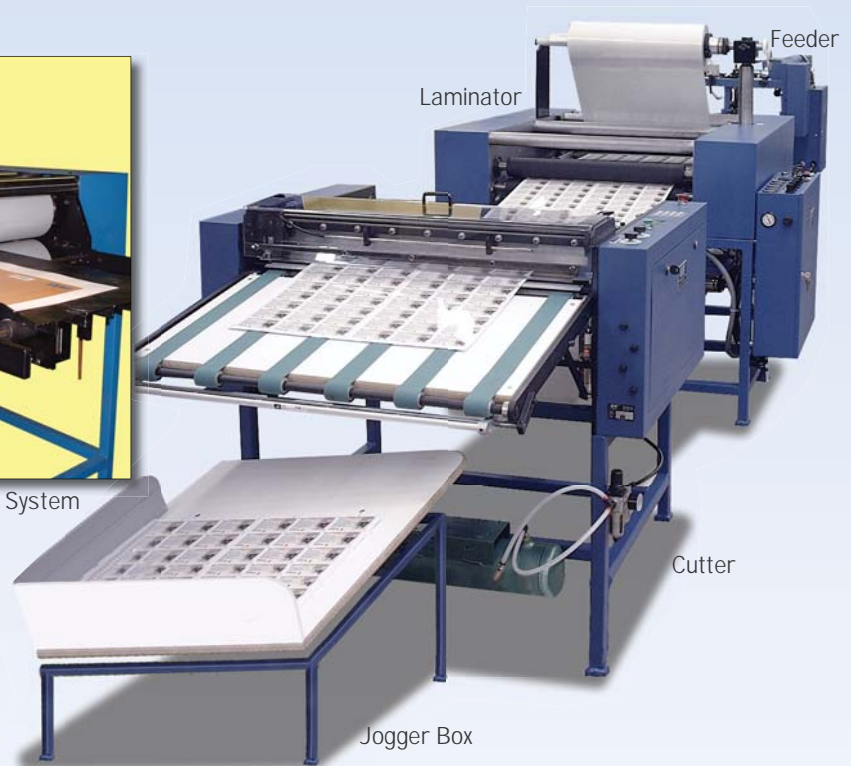
Control Panels



Two-Sided Laminator



Sheet Feeding System



- ❑ Two-sided thermal laminator designed to handle substrates such as PVC, Styrene and synthetic papers.
- ❑ Can laminate up to a 30 mil substrate.
- ❑ Speeds up to 16 feet/min for 12"x18" prints.
- ❑ Easy operation, only needs one operator to run from start to finish.
- ❑ Compatible with most card printers.
- ❑ SuperStick® Printable Card Film is ideal for printing variable data on the card.
- ❑ Modular components can be purchased without cutter to run inline with a diecutter.
- ❑ Card System also has a set of polishing rollers to achieve a credit card type finish.

The above information is presented for reference and illustration of general product characteristics only. The information does not constitute a representation or warranty relating to the suitability or fitness for a particular application or otherwise create guarantees of product performance. All material should be tested by purchaser to determine final suitability.



## Technical Specifications

Dimensions:	5'W x 23"L x 5'2"H
Clearance:	5' all sides
Electrical:	230 Volt 30 amp single phase (w/ neutral and ground)
Air:	8 cfm @ 100 psi
Warm-up Time:	20 Minutes
Temp. Range:	1800F - 3000F
Max Roll Diameter:	16"
Min. Sheet Size:	8 ½" x 11"
Max Sheet Size:	26" x 40"
Film Thickness:	3 mil - 10 mil
Substrate Thickness:	10 - 30 mil stock
Max Roll Weight:	150 lbs.
Max Roll Width:	26 ½"
Speed:	Up to 10 fpm (feet per minute)

## Foot Print

