



The Next Generation

Full Automatic Lamination with Four Side Trimming

Max. Laminating Width	12.6 inches
Max. Laminating Thickness	0.4 mm including paper and film
Laminating Film Thickness	1.5, 3, 5 mil
Laminating Film Type	Gloss, Matte
Laminating Speed	0.7 - 2.0m (= 27.5 - 78.7 inch)/min
Temperature	Variable, digital LCD: 176-284°F
Warm-up Time	5 minutes
Power	120V or 240V
External Dimensions	51" x 24" x 42.5" (with stand, feeder tray, extension tray, stacker)
Weight	154 lbs.
Feeder Tray Capacity	200 sheets (80 lb. bond)

COMMON SHEET SIZES	
Letter	11" x 8.5"
Double Letter	11" x 17"
Digital 1	12" x 18"
Digital 2	13" x 19"
Min. Sheet: W x L	7.75" x 6.75"
Max. Sheet: W x L	13"x infinite (long mode)

ACCESSORIES

Feeder Tray, Extension Tray, Stacker, Power Cable, Instruction Manual, Trash Can, Stand, Stand Assembly Manual, Tools (for stand assembly), Screws (for stand assembly)





Four side trim function and fully automatic double-sided lamination.

Join the revolution with the all new **Revo Flex** fully automatic laminator.

The **Revo Flex** 4 side trimming system allows for true flush cuts or encapsulating a sheet with lamination. The position of the cuts are fully adjustable to create perfect flush cuts or custom size encapsulation borders. No need for additional processing to trim all 4 sides of a sheet. Feeding, laminating, cutting and trimming are now fully automated with the press of the start button.





Sheet Feed Skew Adjustment



With/No Margin Adjustment

The Next Generation Laminating System.

New various run modes

to reduce or eliminate trimming waste. 70% less trim waste than other systems even when running in full trim mode. No waste mode totally eliminates between the sheet trim when encapsulating sheets.

Reliable Feeding System

with adjustable resist roller pressure to stop multi- sheet feeds over a range of paper stocks from 16lb bond to 130lb cover weight.

Adjustable Speed

from 27.5 -78.8 inches per minute allowing you to create perfect dwell time for your particular sheet weight and film thickness.

Easy to Use Touch Panel

puts all user adjustments at your fingertips like setting trim margins, adjusting speed, setting temperature, and other controls.

