

Waste-Free Laminating 10 Reasons to Buy a Kala Laminator

#1 Unique Patented Auto-Calibration

Constantly monitors and calibrates nip pressure and assures uniformity thoughout full rolls (300'-0"+) from start to finish. Eliminates waste, generates profits.

#2 Electronic Nip Adjustment

Assures repeatable precise pressure without the use of a compressor and eliminates the need to feel the "sweet spot" as when using a manuel adjustment hand crank.

#3 No Tension Adjustments on Rewind/Take-Up Shafts

Eliminates the need to constantly supervise and adjust the tensions to avoid the release paper from pulling the laminate away from the roller surface or from getting caught at the nip, in both cases ruining the print.

#4 Roll-to-Roll Capability

Comes standard with the laminator. Competition offers this at an extra cost.

#5 Lower Front Rewind/Take-Up Shaft

Facilitates double sided applications in a single pass, i.e. INSTASHIELD GLOSS top and WINDOWBOND bottom.

#6 Light-Weight Sturdy Infeed Table

Unlike the competition's heavy and clunky infeed tables, our light-weight sturdy infeed table easily moves out of the way to gain full access to work zone.

#7 LED Light kit

Provides exceptional lighting at the roller and infeed area, regardless of available light conditions.

#8 Built in Storage Area

Stores up to 4 rolls of material for a quick and easy product switch.

#9 One Piece Welded Steel Frame

Superior rigidity prevents frame from torqueing and results in tighter tolerances and perfect tracking.

#10 Five Self-locking Roll Shafts

Come standard with laminator. The only laminator in this price range with 5 shafts.





Laminator Models

Mistral

Top Heat Assist (86°F to 140°F) Available in 65" and 83"

Arkane

Top Heated Roller (86°F to 284°F) Available in 65"

Arkane D

Top and Bottom Heated Rollers (86°F to 284°F) Available in 65"

Atlantic

Top Heated Roller (up to 284°F) Hot Laminator for Thermal Encapsulation Ideal for mounting onto boards up to 2" thickness.

Features a forced air cooling system.

Contact us today! Phone: (800) 552-9427 E-mail: info@qmls.com Web: www.qmls.com