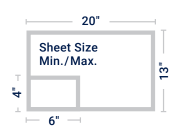
THINKLAM-330[™]H

Fully Automatic 2-sided Laminator with Flush Trim, Edge Seal Capability





Max. Speed 6.5' per minute



6 minute Warm Up



220V / 15 AMP NEMA 6-15P





THINKLAM-330[™]H

The ThinkLam-330™H is a fully automatic 2 sided laminator with LCD control panel, delivering crystal clear, scratch-free double-sided lamination with flush trim and sealed edges on all four sides. This easy-to-use unit boasts reliable automatic feeding, laminating and cutting systems along side its ability to detect laminate thickness and determine precise temperature and speed for each job. Use ThinkLam™ roll laminates and enjoy simplified loading with an anti-opposite film loading system and clam shell type feeding table. This unit is a valuable addition to any print shop and perfect for on-demand short run jobs.







Max height 7" feeding table



Automatic Roller Pressure

	Specifications
Sheet Size	Min. 4" x 6" / Max. 13" x 20"
Substrate	80 - 350 g/m ²
Speed	up to 6.5' per min.
Film Core	Fixed
Laminate Films	ThinkLam™ Series
Temperature	150°C (302°F) max.
Heating System	Infrared

	Specifications
Cutting	Rotary Cross Cutter / In-line Slitter
Features	LCD Control Panel / Flush Trim and Edge Seal Capability / Auto Feed / Automatic Thickness, Temperature and Speed Detection / Built-in Waste Collector
Dimensions	50.39″L x 29.5″W x 44.48″H
Electrical	110V or 220V Options
Warranty	1-Year

Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. GVDirect™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.

GVDirect™ offers a complete lineup of laminate films and all things finishing that work flawlessly with our equipment. The ThinkLam-330™ utilizes laminate rolls designed specifically for use on its system. Visit us online or contact us directly for details and pricing.



