

ALM-3230 AUTO

Desktop, Fully Automatic Hot Roll Laminator





ALM-3230 AUTO

The **ALM-3230** automatic laminator is a desktop laminator that feeds, laminates and trims digitally printed sheets up to 13" x 19". It has an ultra-quick warm-up time of less than five minutes and operates at speed of 3.33' per minute. It has heated rollers for crystal clear scratch free lamination and adjustable trimmers for full encapsulation or precise flush cut finish. The **ALM-3230 Auto** works with 1.5mil, 3.0mil, 5.0mil, and 1.2mil films for two-sided and single-sided laminating. It is as easy to use as a photocopier. Contact us today about how this laminator would work for you.



Finishing Applications in On-Demand Print Shops, Educational, and Office Settings.



Max. 13" x 19"

20lb Bond to 100lb Cover



3.33 ft/min.



Specifications

	ALM-3230 Auto
Laminate	ALM Exclusive ASAP Roll Film / Gloss, Matte, and Silk Finishes
Film Thickness	up to 5.0 mil
Speed	3.33 ft/min (with Variable Speed Settings) / Automatically Feeds up to 100 Sheets (Digital Sheet Sizes: 8.5"x11", 11"x17", 12"x18", 13"x19")
Warm Up	Approximately 5 min
Temperature	Variable Temperature Control 76-132°C (170-270°F) / Heated Rollers for Clear Scratch-Free Lamination
Cutting	2 Modes – Precise Flush Trim or Edge Seal Encapsulation for All 4 Sides of the Print
Functions	LCD Display Control Panel / Sheet Counter / Power Saving Mode / Emergency Stop Function
Weight	100 lbs
Electrical	120 V / 15 Amp
Warranty	1 Year on Parts
Optional	Stand with Locking Castors

Skandacor™ is proud to offer legendary equipment that works brilliantly with our lineup of ALMpro™ Trade laminate films.





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

