

## LAMpro Cheetah S15

On-Demand, Professional, Compact Specialty Finishing Laminator with Flying Knife





## LAMpro Cheetah S15

The LAMpro Cheetah S15 laminator and finishing system is designed for on-demand print shops. The semiautomatic feeder works well for short run applications when setting up an automatic feeder would be too timeconsuming. The flying knife sheet separator effortlessly cuts through tough-to-burst films like NYpro™ and thin PETpro™. The micro-adjustable film mandrel allows operators to efficiently adjust the film's position while the machine is running, enabling quick and precise dialing in of the flying knife. The Cheetah is optimized for quick changeovers and features SLEEKpro finishing technology, which allows for variable data foil stamping, spot varnishing, and holographic effects on digital outputs.

Finishing Applications in Stationery, Advertising, Packaging, Publishing, Security, Specialty Finishing (SLEEKpro™) and much more.







Min. 7" x 8.25" Max. 15" x 48"\*



Touch Screen & Speed Control



220-240 V



6-15R

## **Specifications**

	LAMpro Cheetah S15
Film Thickness	1.0 mil - 2.0 mil
Max Roll Diameter	14.25"
Core Size	3"
Sheet Size*	Min: 7" x 8.25"  Max: 15" x 22"  Optional Table extension accepts up to 48"L sheet
Speed	Simplex lamination: 39 ft/min (1560 12x18 shts/hr) SLEEKpro: 16 ft/min (640 12x18 shts/hr) (depending on application)
Warm Up	5 min
Cutting	Flying Knife
Lamination +	SLEEKpro™
Pneumatic	Includes on-board quiet air compressor (can use house air)
Electrical	220-240 V, 15A
Unit Size	67"L x 30"W x 56"H

Skandacor™ is proud to partner with GMP™ to offer legendary equipment that works brilliantly with our lineup of TRADEpro<sup>™</sup> and SPECIALTYpro<sup>™</sup> laminate films as well as digital SLEEKpro<sup>™</sup> foils and finishes.









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. Skandacor™ 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

