

## LAMpro Cheetah S15 Photo

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





## LAMpro Cheetah S15 Photo

The **Cheetah Photo** allows digital printers to replace the traditional silver halide process with simple embossed lamination. This chemical-free process works by combining special laminate film technology with a high-quality digital print to create photos that retain the look, feel, and weight of traditional Silver Halide photos. But unlike the traditional process, the **Cheetah Photo** is more environmentally friendly — it uses no harmful chemicals — and can lower costs by up to 40%.

Finishing Applications in Digital Print Shops, Photo Studios





## **Specifications**



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



Touch Screen & Speed Control



220-240V



6-15R

	LAMpro Cheetah S15 Photo
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
Paper Weight*	Min: 120 gsm paper stock   Max: 400gsm paper stock (*depending on application)
Optional Feeder	Sheet Size: Min 7" x 9.75"   Max 15" x 30"   Pile Height 9"
Speed	Simplex lamination: 39 ft/min (1560 12x18 shts/hr) SLEEKpro: 16 ft/min (640 12x18 shts/hr) (depending on application) PHOTOpro Emboss Lamination: 20 ft/min (800 12 x 18 shts/hr)
Warm Up	5 min
Cutting	Flying Knife
Lamination +	SLEEKpro™
Pneumatic	Includes on-board quiet compressor (or house air)
Cooling	Included: Liquid Chiller System for emboss roller
Electrical	Cheetah Photo Laminator: 220-240V 15A Single phase, NEMA 6-15R Chiller System: 220-240V 15A, NEMA 6-15R
Unit Size & Weight	70" L x 30" W x 56" H, 610lbs (Cheetah Photo only)
Crate Size & Weight	52" L x 45" W x 66" H, 880lbs (includes: Laminator/Compressor/Chiller)
Optional Accessories	Automatic Air Pile Feeder

## **Options Available**

LAMpro Systems machines come with modular options that further enhance productivity.



proLINE F15 Feeder Quoted upon request



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<sup>TM</sup> 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.

