

PODTopic-380F

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





PODTopic-380F

The PODTopic-380F single-sided laminator and specialty finishing system meets the needs of on-demand print shops. This configuration offers semi-automatic feeder. The cutting system features **a flying knife sheet separation system** that effortlessly separates NYpro™ and other hard-to-burst laminates, making this machine perfect for the short-run publisher. It's equipped with an adjustable de-curling system which creates consistent flat output. This laminator is optimized for quick changeovers and SLEEKpro™ finishing technology. SLEEKpro™ allows for variable data foil stamping, spot varnishing and holographic effects on digital outputs. The PODTopic-380F is the professional and economical choice for on-demand lamination and specialty finishing.

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

Specifications



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



Touch Screen & Speed Control



220-240 V



6-15R

	PODTopic-380F
Unit Size	65.5"L x 28.5"W x 53"H
Speed	39 ft/min
Optional	Sheet Size Extension Accepts up to 47.24" L
Film Thickness	1.0 - 1.9mil
Warm Up	5 min / Dual Infrared Heating Technology
Cutting	Flying Knife
Lamination +	SLEEKpro™
Functions	Folding Feeding Tray / Overlap Control
Electrical	220-240 V, 15 amp

Skandacor™ is proud to partner with GMP™ to offer legendary equipment that works brilliantly with our lineup of pro™ Trade and pro™ Specialty laminate films as well as digital SLEEKpro™ foils and finishes.





SPECIALTY
Thermal
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.

