



Laminating and
Finishing **SYSTEMS**

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
Paper Weight*	Min: 120 gsm paper stock Max: 400gsm paper stock (*depending on application)
Speed	39 ft/min
Optional	Sheet Size Extension Accepts up to 48" 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.



TRADE
Laminate Films



SPECIALTY
Thermal
Laminate Films

SLEEKpro
Digital Spot and Foil Finishing



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.