



Laminating and  
Finishing **SYSTEMS**

# DIGIFAV DS

Industrial, Simplex/Duplex High-Speed Laminator



# DIGIFAV DS

The **DIGIFAV DS** is designed to laminate B2 sheets at speeds up to 82 ft/min. The beauty of this machine lies in its ability to halve traditional duplex lamination times by doing both sides in one pass. The rollers use an oil heating system providing consistent temperatures, minimizing excess energy consumption and prolonging the life of the roller's internal elements. The DIGIFAV DS supports SLEEKpro™ metallic foils, as well as clear and hologram finishes.

**Finishing Applications** in Stationery, Advertising, Packaging, Publishing, Security and much more.



Min. 8.6" x 8.6"  
Max. 20.8" x 29.5"



Up to 82 ft/min for  
double sided lamination



Touch Screen



101 N/mm  
Linear



220 V, 50 A  
3 Phase



2200 lbs

Sheet Size	Min: 8.6" x 8.6" / Max: 20.8" x 29.5"
Film Thickness	1.0 mil - 2.0 mil (depending on film type)
Max Roll Diameter	Upper: 21" Lower: 14.25"
Feeder	Pneumatic, Air Suction, Transport conveyor, 4 Frontal Stops, ± .04 Overlap Tolerance, 23.6" Stack Height, 440lb Capacity
Sheet Thickness	130 - 350 gsm

Speed	Simplex & duplex: Up to 82 ft/min (depending on application and film type)
Cutting	High speed bursting with micro perf wheel, Automatic position setup and regulation, Independent Speed Control of Bursting Rollers
Electrical	220-240 V, 50 A, 3 Ph
Unit Size	115"L x 46"W

## Options Available

Bagel Systems machines come with modular options that further enhance productivity. Contact Skandacor to learn more on this lineup of equipment and determine which system will work for your specific needs.



Table Jogger



Pallet Stacker  
and Delivery  
System



SLEEKpro™  
Module

**Skandacor™** proactively works to trail blaze and bring clients only the best in print finishing product and equipment.

We are proud to partner with Bagel Systems™ to offer legendary equipment that works brilliantly with our lineup of TRADEpro™ and SPECIALTYpro™ laminate films as well as SLEEKpro™ foils and finishes.



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