



Laminating and  
Finishing **SYSTEMS**

# FOILER 3D

High-Performance Digital Foiler



# FOILER 3D

The **FOILER 3D** specialty finishing system provides an unparalleled finish for medium and large productions. This is possible thanks to its heating and pressure system, both oil heated, very stable, very robust and equipped with a greater level of precision. With all the re-engineering carried out, its performance and reliability are enormous. It includes higher precision temperature sensors, a special sensory pressure system and offers a semi-automatic feeder.

**Finishing Applications** in Advertising, Packaging, Specialty Finishing and much more.

## Specifications



Min 8.6" x 8.6"  
Max. 15" x 27.5"



Up to 33 ft/min



230 V  
single phase

	Foiler 3D
Speed	33 ft/min*
Format and paper weight	Min: 8.6" x 8.6", Max: 15" x 27.5", 130 – 350 gsm
Varnish thickness	0 – 80 µm
Foiling unit	Automatic self-regulated accuracy pressure system. Up to 101 Newtons / linear mm pressure.
Delivery unit	1 fan battery for cooling foil. 1 fan battery to ease the exit.
Safety and protection	CE standards, emergency stops and safety sensors. Continuous equipment protection monitoring on feeding, pressure and heating systems.
Dimensions (W x L x H)	42.1" x 65" x 57.1"
Weight	750 lbs
Electricals	230 V single phase, 13.3 A

\*Depending on foil, external conditions, type of paper, paper grammages and formats.

## Options Available

Bagel Systems come with modular options that work to 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

**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.