LAMINATOR & FOIL FUSER

FoilGlazer II

Foilglazer II is a compact and robust laminating & foil fusing machine. It accommodates paper up to 14.3" x 23.6" in size. Ideal for laminating and embellishing digitally printed, short run jobs.



AUTOMATIC AIR SUCTION FEEDING

Foilglazer II can feed a wide variety of prints consistently. The feeder can take stocks from 110gsm to 400gsm in weight, as well as a variety of laminating films commonly used in the markets, including films for digital print, soft touch films and anti-scuff films.

EASY SETTING, INTUITIVE OPERATIONFoilglazer II's feeder can be unfolded which makes film setting and regular maintenance easy.



LAMINATOR & FOIL FUSER

FoilGlazer II



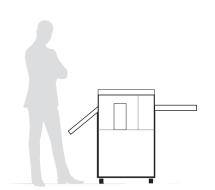
On-demand foil fusing.

Using colored foil rolls, the machine can "foilglaze" (foil fusing) on black toners. This is an ideal way to add values on digital, short-run, ondemand applications.



Enhance your productivity.

The maximum driving speed of the Foilglazer II is 16.4'/min. Thanks with the automatic film cutting mechanism, operator can walk away once the machine is started.



Specifications:

Speed	Laminating: 16.4'/min. Foilglazing: 9.84'/min.
Sheet capacity	2" stack
Paper weight	110 - 400 gsm* (32lb bond - 150lb cover)
Paper size	Laminating: 11.69" x 8.26" - 14.37" x 23.62"
	Foilglazing: 5.82" x 8.26" - 14.37" x 23.62"
Separation method	Burst cutting
Electrical	100-120 V, 50-60 Hz
Dimensions	
Difficusions	Main body: 22.9" x 24.45" x 47.48"
(D x W x H)	Main body: 22.9" x 24.45" x 47.48" With tables: 67.6" x 24.45" x 47.48"
	·

^{*}Production rates are based on optimal operating conditions and may very depending on stock and environmental conditions.

Required compressor (not included):

- Discharge amount more than .18 cfm
- Tank capacity more then 1.1 gallon
- Tube diameter 6mm OD, 4mm ID
- Minimum pressure 0.6 MPa or 87 psi

Usable Film:	
Laminating	Width: 7.87" - 13.38" Outer diameter: Up to 7.87" Thickness: 20 - 45 micron Core diameter: 1" or 3"
Foilglazing	Width: 12.44" - 13" Outer diameter: Up to 2.36" Core diameter: 1"

