COMPATIBILITY TABLE:



Nuvera™ 200/288/314 EA, serie 1XX EA, Docu-Print[™] 180MX, 155MX, 180, 135MX, 115MX, DocuTech™ 155, iGen™ 150, 8250, iGen4™. 800i/1000i, D136, D95A/D110/D125, Versant® 2100, 80, J75, C60/C70 and previous models.



Bizhub PRESS C8000e, C700, C7000P, C6000, C1100, C1085, C1070, C1070P, C1060, C70hc, 2250P, 1250, 1250P, 1052 and previous models. Bishub PRO C6000, C6000L, C1070, C1060, C1060L, 1052, 951 and previous models.



imagePRESS C800, C700, C600I, C7011VP, C7011VPA, C6011VP, C6011VPS, C6011S, C6011, C700VPe, imageRUNNER ADVANCE Canon océ | c9280 PRO, C9070 PRO, Océ ColorStream 3000 Twin series, JetStream Compact series, JetStream Dual series, JetStream Wide series, 2000 Flex and previous models.



Pro™ C5100S, C5110S, C7100, C7100X. **RICOH** C651EX, C751, C901S, C751EX, InfoPrint® 5000 Multi-Purpose Platform, General Production Platform, Volume Platform y anteriores.



HP Indigo 10000, 7800, 5600, 3550, W7250, WS6600p, 30000, 20000, WS6800, WS4600 and previous models.



NEXPRESS SX, DIGIMASTER HD, VERSAMARK and PROSPER



Meteor DP8700 XL+, Meteor DP8700 S+, Meteor DP8700 XL+ DF Pro, JETvarnish 3D,



Scodix Ultra, Rainbow, and S Series

We offer compatibility tests on request with no questions asked. We continuously keep updating validations in current digital printing engines. Consult us without obligations!

CONSUMABLES:

BOPP gloss, matt, anti-scratch, soft touch, gold/ silver metallized, Ecofilm, Bacterstop,

Films para Digital **HotStamp®**

Metallized gold/silver/color range, holograms, gloss and matt varnish and spot varnish.

TECHNICAL SPECIFICATIONS:		
Speed:	35 m/m* 4.000 sheets SRA3 / hour* 4.000 sheets B2 / hour*	
Sheets sizes and weights:	Min: 300 x 300mm Max: 750 x 1050mm 130 — 450 g/m²	
Feeder system:	Pneumatic feeder with six air suction units, five frontal stops, 840 mm stack height and 500 kg capacity and +/- 1 mm overlap tolerance.	
Lamination unit	Thermal oil sealed heating roller. Pressure roller controlled by independent dual pneumatic pistons system with a maximum pressure of 78 Newton / mm linear. Pneumatically driven decurling bar.	
Cutting unit:	Multiple micro perforation systems on cutting module and film reel. Independent speed control of cutting rollers with dedicated drive motor.	
Seguridad y protección:	CE compliant, emergency stops and security sensors. Continuous equipment protection monitoring on feeding, pressure and heating systems.	

* According to film	autornal conditions	nonortino	thickness and formats.
ACCORDING TO THE	external conditions	Daner Ivne	IHICKHESS AND IOITIAIS

DIMENSIONS AND WEIGHT	FALCON B1	FALCON B1 ST	
	Width: 1500 mm Length: 4550 mm Height: 1600 mm	Width: 1500 mm Length: 4950 mm Height: 1600 mm	
Kg	1280 Kg	1400 Kg	
	400 V 3-phase		
	16 kW / 40A	16,5 kW / 41A	

Bagel Systems, is an equipment manufacturer focused on developing and manufacturing added value laminating equipment for the graphic arts and packaging industry.

Market leader with the integration technology of OMRON technology for finishing equipment, Bagel Systems delivers the best offset and best digital laminate productivity ratios.



Bagel Systems is a trademark of Bagel Systems SL. Bagel Systems has a policy of continuous improvement and reserves the right to amend any above specification without prior notice.



BAGEL SYSTEMS S.L.

Xarel.lo nº 6 08758 Cervelló Barcelona, Spain. Tel +34 934 748 023 +34 617 085 546 info@bagelsys.com www.bagelsys.com



FALCON B1







FALCON B1

Sometimes to take a major step forward. you have to stop and observe. When we start designing FALCON B1, we took into account what really defines an industrial laminator today: productivity, automation, robustness, quality laminate and digital adaptation. We set even a higher target. The outcome is a truly a breakthrough on equipment. Introducing the future on laminating equipment.

Visit cards // Catalogues // Adverts // Greetings cards //



Productivity

Allows speed up to 4.000 sheets per hour and with pile height of 840 mm. The ability to load by pallet, to dissipate spray powder, to load film quickly and start up with push of a button, it truly minimises production down time, paper wastes and reduces job change over under 5 minutes.



Robust

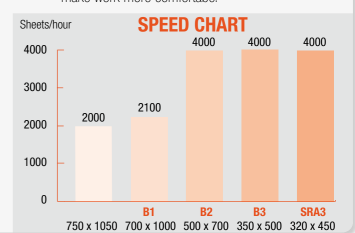
Tons of power inside. Its solid steel base, tower construction, quality components, 500 kg feeder pile capacity, 78 Newtons / mm linear pressure and heavy weight film crane makes the FALCON B1's most durable and strong equipment in the field.



Digital adaptation

better; easy paper loading system for digital jobs and palletized for offset, dualmode feeding system to better handle big size and small formats, Digital HotStamp® system for special effects, multi-decurler bar to super flatten the paper and free pass across FALCON B1 to make work more comfortabe.

Anything you can do, you can do it



Book Covers // Photo book // Menus // Sport cards // Kid's book // Graphic supports // Luxury bags // Sales docs // Posters.

And also now: Cosmetic packaging // luxury products packaging // anti-bacterial hospital material packaging.



It is radical in automation, yet completely logical. **FALCON B1** is controlled by Plc, the start up is automated and the film threading too; accurate sensors are set to control sheet positioning. The temperature program anticipates energy oscillations so **FALCON B1** readjust its heating system power automatically.



Quality

No matter the job, the FALCON B1 is up to it. The heating systems is oil heated which delivers homogenous temperature in every point of the calander, 100% OMRON electronic components set up, the highest integration ever and the heating roller is rectify and polish multiple times so we have increased energy heat transfer at highest rate too.





















Heating roller



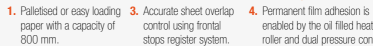




Extra blowers on entry Air fans on exit

FALCON B1 Work flow





2. Auto start mode: Paper stock is conveyed from feed table using six suction units.



control using frontal stops register system.

enabled by the oil filled heated roller and dual pressure control. Multiple decurling device system can be adjusted 'on the



5. Laminating film is micro-perforated on the overlap and then separated by pneumatic cutting



6. The possibility of finishing are endless: gloss, matt, Soft Touch, anti scratch, metallized, embossed...All provide added value and ultimate protection on offset and digitally printed materials...





Stacker on delivery:



FALCON B1 is available with an optional pallet delivery pile system which can be unloaded using a hand pallet truck or forklift.



Crane to ease film loading



Digital HotStamp® module:

Multifunctional devise that allows metallic foiling, varnishing and spot varnishing.



Delivery table with air fans

Table jogger on delivery