#### **COMPATIBILITY TABLE:**



DocuPrint™ 155MX, 180, 135MX, 115MX, DocuTech™ 155, iGen™ 150, 8250, iGen 4® iGen 5<sup>®</sup>, 800i/1000i, Versant<sup>®</sup> 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. Bishub PRO C6000, C6000L, C1070, C1060, C1060L, 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.



C9100, C9110, Pro C5100S, C5110S, C751EX, InfoPrint® 5000 Multi-Purpose Platform, General Production Platform, Volume Platform and previous models.



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



NEXPRESS SX, DIGIMASTER HD, VERSAMARK and PROSPER



FUJIFILM Jet Press 720 and Jet Press 540 W



Xeikon 8500 and 860.



Meteor DP8700 XL+, Meteor DP8700 S+, Meteor DP8700 XL+ DF Pro and JET varnish 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!

#### **TECHNICAL SPECIFICATIONS:** Speed: 25 m/m\* 3.700 sheets SRA3 / hour\* 1.800 sheets B2 / hour\* Min: 220 x220mm Sheets sizes and Max: 530 x 750mm weights: $130 - 350 \text{ g/m}^2$ Pneumatic feeder with two air suction units, one Feeder system: transport conveyor, four frontal stops, 600 mm stack height and 200 kg capacity and +/- 1 m overlap tolerance. **Lamination unit:** Thermal oil sealed heating roller. Pressure roller controlled by independent dual pneumatic pistons system with a máximum pressure of 101 Newton / mm linear. Pneumatically driven decurling bar.

dedicated drive motor.

Ultra strong pneumatic micro perforation.

Independent speed control of cutting rollers with

CE compliant, emergency stops and security

feeding, pressure and heating systems.

Continuous equipment protection monitoring on

# **DIMENSIONS AND WEIGHT**

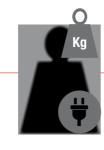


**Cutting unit:** 

Safety and

protection:

Length: 2100 mm **Width:** 1150 mm Height: 1600 mm



750 Kg

400 V 3-phases 13A 50 - 60 Hz 8 kW

**Bagel Systems**, is a Spanish 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.



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# **DIGIFAV B2** INDUSTRIAL LAMINATOR FOR OFFSET AND DIGITAL

#### PERFORMANCE IN LAMINATION TAKEN RIGHT TO THE EDGE

Robust and ultra-compact construction Constant quality laminate Up to 3.700 sheets per hour







<sup>\*</sup> According to film, external conditions, paper type, thickness and formats.



## **DIGIFAV B2**

Solely conceived for offset and digital high performers, **DIGIFAV B2** is our professional laminator for the finest and most demanding print scenarios.

We all have something unique to offer. DIGIFAV B2 grounded on an industrial build up, it is our cross over that proves to be strong on aspects some times opposed, accessible but vet ultra-compact, easy to use but technology intense, low in consumption but powerful, large productions but yet delicate with prints and minimum wastes.

Posters.

packaging // anti-bacterial hospital material packaging.



#### **Superior quality**

With best in class lamination technology, the **DIGIFAV B2** features unmatchable finishing consistency. Our oil filled heated roller system ensures uniform distribution and retention of temperature across the whole surface. Intelligent temperature program and quality components prevent overheating.



#### Robust

With its solid steel base and tower construction. **DIGIFAV B2**'s roller calibration is lifetime guaranteed. The 200kg feeder pile capacity, 100.5 Newton / mm roller pressure and ability to burst up to 75 micron films are testament to the durable construction.



### The best equipment for **SoftTouch and Hot Stamp**

Bagel Systems and Soft Touch films, combines resources to deliver the best solutions on current digital print engines. We also integrate and develop latest technologies on digital hot Stamp.





Book Covers // Photo book // Menus // Sport cards // Visit cards // Catalogues // Adverts // Greetings cards // Kid's book // Graphic supports // Luxury bags // Sales docs //

**And also now:** Cosmetic packaging // luxury products



### Easy to use

The height adjustable, rotating touch screen with auto start function, fast film loading system, automatic temperature regulation, multi system security monitoring, all ensure rapid start up and production.



### **Productivity**

Allows speeds up to 3.700 sheets per hour, input pile up to 600 mm height. **DIGIFAV B2** is able to operate 2 and 3 shifts a day. The ability to dissipate offset spray powder together with automatic film loading and start up, minimise production down time and reduce job change overs to under 5 minutes.





Touch

screen



101 N/mm Linear



Heating roller



Extra blowers on entry







Blowers on exit





### DIGIFAV B2 Work flow



- 1. Easy manual loading paper with a capacity of 600 mm.
- 2. Auto start mode: Paper stock is conveyed from feed table using two suction units and transport conveyor.



- control using frontal stops register system.
- **3.** Accurate sheet overlap **4.** Permanent film adhesion is enabled by the oil filled heated roller and dual pressure control. Decurling device can be adjusted 'on the run'.



**5.** Laminating film is micro-perforated on the overlap by our robust marking device and then separated by the pneumatic cutting rollers.



**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...









DIGIFAV B2 is available with an optional pallet delivery pile system which can be unloaded using a hand shing and spot varnishing. pallet truck or forklift.



Digital HotStamp® module:

Multifunctional devise that allows metallic foiling, varni-



Laminating module.