COMPATIBILITY TABLE:



DocuPrint[™] 155MX, 180, 135MX, 115MX, DocuTechTM 155, iGen[®]150, 8250, iGen[®]4, iGen®45800i/1000i, 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. Bishub PRO C6000, C6000L, C1070, C1060, C1060L and previous.



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.



C9100, C9110, Pro™ C5100S, C5110S, C7100, C7100X, C651EX, C751, C901S. C751EX, InfoPrint® 5000 Multi-Purpose Platform, General Production Platform, Volume Platform and



HP Indigo 10000, 7800, 5600, 3550, W7250, WS6600p, 30000, 20000, WS6800, WS4600



Duplo Dusense DDC-810.



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:

Lam	in	ate	fil	ms:

Gloss, matt, anti-scratch, soft touch, gold/silver metallized, soft touch metallized gold/silver.

Hot stamp films:

Metallized gold/silver/color range, milky way, sparkler y crystal holograms, gloss and matt varnish.

TECHNICAL SPECIFICATIONS:

Speed: 15 m/m production and 22 m/m mechanical.

2.500 sheets B4 / hour* 2.000 sheets SRA3 / hour*

Sheets sizes and weights:

Min: 210 x 297mm Max: 380 x 700mm $130 - 350 \text{ g/m}^2$

Feeder system:

Pneumatic feeder with two air suction units and four frontal stops.

400 mm stack height and 100 kg capacity

+/- 1 m overlap tolerance.

Lamination unit: Thermal oil sealed heating roller.

> Pneumatic pressure system with a maximum force of 101 Newtons/mm linear.

Double decurling bars systems controlled pneu-

matically.

Cutting unit:

Ultra-strong pneumatic micro perforator with

automatic position regulation.

Safety and protection: CE compliant, emergency stops and security

Continuous equipment protection monitoring on feeding, pressure and heating systems.

* Depending on film, external conditions, paper type, weight and formats.

DIMENSIONS AND WEIGHT



Length: 1900mm

Width: 1010mm Height: 1550mm

480 Kg.



230V Single Phase 13A 50 - 60Hz 3 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 of OMRON technology

for finishing equipment, Bagel Systems delivers the best offset and best digital laminating 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.

Tirso de Molina nº 36 A, nave 3B 08940 Cornellà del Llobregat Barcelona, Spain.

Tel +34 934 748 023 +34 617 085 546 info@bagelsys.com

www.bagelsys.com



MINILAM B3 HIGH PERFORMANCE DIGITAL LAMINATOR

EASY. INNOVATIVE. VERSATILE. MORE POWER BEHIND YOUR LAMINATION.







MINILAM B3

Sometimes you need to design products from scratch, if you want to be really innovative. That is exactly what we have done! It is purposely design for the most demanding and dynamic digital environments in the market. Bagel Systems brings a new level of robustness across the whole machine and superior levels of automation. The MINILAM B3 truly transforms lamination into a pleasant experience and is the ideal equipment to cope with the frequent job changes in a digital printing environment.

The MINILAM B3 offers new technologies like digital hot stamping, which resembles foil stamping with metallic foils. holographic foils, flood varnish and spot varnish. The machine will be the fastest and easiest to use machine in its class.

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

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



Superior quality

The MINILAM B3 offers best-in-class laminating technology and unmatched consistency of the finished product. The use of oil heated rollers ensure the best distribution of heat and temperature retention across the whole surface.



Versatile

With a speed up to 2.500 sheets an hour, , MINILAM B3 stands out its double film changer which allows two film reels at the same time and its liftable feeder perfect for short runs and sheet formats out of specifications.



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.





The Original One



The machine is controlled by a touch screen. The MINILAM B3 offers an Auto Start function, a fast film loading system, multi safety monitoring program and automatic temperature regulation. This all ensures a rapid start up procedure and quick operation.



With its solid steel base and tower construction, MINILAM B3's rollers calibration is lifetime guaranteed. Its pressure of 101 Newton's/mm linear is testament to its astonishing power.



Touch

screen



101 N/mm Linear











Table jogger











Blowers on exit

MINILAM B3 Work flow



- 1. Easy manual loading paper with a capacity of 400mm.
- 2. Auto start mode: Paper stock is conveyed from feed table using two suction units.

OPTIONAL



- control using frontal stops register system.
- **3.** Accurate sheet overlap **4.** Permanent film adhesion is enabled by the oil filled heated roller and pneumatic 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..





3DF® module: Multifunctional devise that allows 3D foiling, metallic foiling, varnishing and spot varnishing. t.



Digital HotStamp® Module: Multifunctional devise that allows 3D foiling, metallic foiling, varnishing and spot varnishing.



Double side lamination module



Laminating module.