COMPATIBILIT		TECHNICAL SP			
xerox	DocuPrint [™] 155MX, 180, 135MX, 115MX, DocuTech [™] 155, iGen [™] 150, 8250, iGen 4 [®] , iGen 5 ^{®,} 800i/1000i, Versant [®] 2100, 80, J75, C60/C70 and previous models.	Speed:	30 m/m* 4.000 sheets SRA3 / hour* 2.500 sheets B2 / hour*		
	Bizhub PRESS C8000e, C700, C7000P, C6000, C1100, C1085, C1070,C1070P, C1060, C70hc,	Sheets sizes and weights:	Min: 220 x220mm Max: 530 x 750mm 130 – 350 g/m ²		
KONICA MINOLTA	2250P, 1250, 1250P, 1052 and previous. Bishub PRO C6000, C6000L, C1070, C1060, C1060L, and previous models imagePRESS C800, C700, C600I, C7011VP,	Feeder system:	Pneumatic feeder with two air suction units, one transport conveyor, four frontal stops, 600 mm stack height and 200 kg capacity and +/- 1 m overlap tolerance.		
Canon océ	C7011VPA, C6011VP, C6011VPS, C6011S, C6011, C700VPe, imageRUNNER ADVANCE c9280 PRO, C9070 PRO, Océ ColorStream 3000 Twin series, JetStream Compact series, JetStream Dual series, JetStream Wide series,	Lamination unit:	Thermal oil se controlled by i system with a	hermal oil sealed heating roller. Pressure roller controlled by independent dual pneumatic pistor ystem with a máximum pressure of 101 Newto nm linear. Pneumatically driven decurling bar.	
DICOLL	2000 Flex and previous models. C9100, C9110, Pro C5100S, C5110S, C751EX,	Cutting unit:	Ultra strong pneumatic micro perforation. Independent speed control of cutting rollers with dedicated drive motor.		
RICOH InfoPrint Solutions	InfoPrint [®] 5000 Multi-Purpose Platform, General Production Platform, Volume Platform and previous models.	protection: sensors.		ant, emergency stops and security s equipment protection monitoring o	
Ø	HP Indigo 10000, 7800, 5600, 3550, W7250, WS6600p, 30000, 20000, WS6800, WS4600 and previous models.	* According to film, ex	feeding, pressure and heating systems.		
Kodak	NEXPRESS SX, DIGIMASTER HD, VERSAMARK and PROSPER.		DIMENSIONS AND WEIGHT		
FUJIFILM	Jet Press 720 and Jet Press 540 W	- Card	3	Length: 2100 mm	
XEIKON	Xeikon 8500 and 860.			Width: 1150 mm Height: 1600 mm	
MGİ	Meteor DP8700 XL+, Meteor DP8700 S+, Meteor DP8700 XL+ DF Pro and JETvarnish 3D.				
💲 SCODIX	Scodix Ultra, Rainbow and S Series.	Kg		850 Kg	
We offer compatibility tests on request with no questions asked. We continuously keep updating validations in current digital printing engines. Consult us without obligations!		Ţ		400 V 3-phases 13A 50 - 60 Hz 11,5 kW	
developing and m for the graphic arts	is a spanish equipment manufacturer focused on nanufacturing added value laminating equipment s and packaging industry. the integration technology of OMRON technology	Bagel Systems Systems SL. Bag continuous improve amend any above s	gel Systems ment and rese	has a policy of erves the right to	

automate anniversar

and best digital laminate productivity ratios.





FOR MORE INFORMATION CONTACT AARQUE GROUP LIMITED 0508 22 77 83 www.aarque.co.nz



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SPEED-OF-THE-ART **MORE POWERFUL, MORE PRO**

Massive. Monumental. Quality laminate, the reason to be Up to 4.000 sheets per hour



DIGIFAVB2 PRO

DIGIFAVB2 PRO with XEHT[®] technology is the result of our most innovative ideas. It is faster and more powerful, but as compact as today. The new laminating engine multiplies its performance reaching levels of quality and productivity never seen before on conventional laminators.

It integrates the latest generation of miss feed recovery automatic system and a stronger sheet flat system. What ever you laminate, DIGIFAVB2 PRO make it possible.

Superior guality

With best in class lamination technology, the **DIGIFAVB2 PRO** 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. DIGIFAVB2 PRO'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.

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.



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.



XEHT[©] Productivity

X-treme Efficient Heat Transfer (XEHT©) is the most advance and powerful heating system nowadays. Developed in collaboration with R&D lab from Derprosa (TI) it allows a much more fluid lamination process, higher speeds and higher finishing qualities.





Feeding module



Laminating module.



Delivery table with air fans.

DIGIFAVB2 PRO Work flow

- **3.** Accurate sheet overlap **4.** Permanent film adhesion is 1. Easy manual loading paper with a capacity of control using frontal 600 mm. stops register system.
- 2. Auto start mode: Paper stock is conveyed from feed table using two suction units and transport conveyor.





Stacker on delivery: **DIGIFAVB2 PRO** is available with an optional pallet delivery pile system which can be unloaded using a shing and spot varnishing. hand pallet truck or forklift.

ted 'on the run'.







enabled by the oil filled heated roller and dual pressure control. Decurling device can be adjus-

- 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.



Digital HotStamp[®] module: Multifunctional devise that allows metallic foiling, varni-