

UN LED jetbed desktop orthier









Mimaki

The most versatile UV LED flatbed printer on the market

ENGINEERING EXCELLENCE AND CREATIVE INNOVATION

Founded in Japan in 1975, Mimaki Engineering has steadily grown by reputation and influence into a global company with large operational bases in Asia and the Pacific, United States and Europe.

Renowned for award-winning performance, peerless build quality and innovative technology. Mimaki has established itself as a leading manufacturer of wide-format inkjet printers and cutting machines for the sign and graphics, textile and apparel and a comprehensive range of supporting products; items, such as inks and cutting blades

From outdoor signage and billboards to interior decoration and furnishing, from packaging and labels to promotional gifts and apparel, Mimaki is committed to developing technology that sets new industry standards, producing machines and products that turn the imagination of our customers into breath-taking reality.

· · · Mimaki delivers

Providing a unique solution for short runs and on-demand printing the UJF-3042 series offers unrivalled versatility and high quality print reproduction on an almost unbelievable range of materials, products and substrates. With its compact desktop format the UJF-3042 series offers unlimited possibilities to the end user.

UJF-3042 Series delivers · · ·

- Outstanding print quality and reliability
- Space-saving compact desktop design
- Direct printing on substrates up to 50 mm thick (FX model) and 150 mm (HG model)
- Variable data and imprint capabilities
- Simultaneous printing of colour and white
- White ink and clear varnish
- Automatic primer application function
- HG Model features additional two print channels for 6-colour printing plus white and clear inks





Create ··· Promotional gifts, display cards, name badges, control panels, pens, stationery, fridge magnets, key rings, gift boxes, USB sticks, mobile phone and laptop cases, small format signage...

KEY TECHNICAL FEATURES · · ·

3 types of UV inks

- LH-100 hard UV ink excels in scratch and chemical resistance as well as colour reproduction. (CMYK, W, Cl, Pr)
- LF-200 flexible UV ink enables stretching of ink up to 200% during post-processing work, (CMYK, W)
- LF-140 offers strong gradation in 6-colour printing and is more flexible than LH-100. (CMYK, Lc, Lm, W, Pr)*

* LF-140 ink set does not include clear ink

Simultaneous white ink under and overprint

Print outstandingly colourful, bright images on transparent and coloured substrates with white ink under or overprint without slowing down print speed



pasis for overprinting, he colours are not as



Nith the white ink

Add value with glossy and layered finishes

Add value to your prints using clear ink to realise glossy finishes and to further protect vour image.



Useful functions to ensure print quality

- Mimaki Spray Suppressor System prevents satellite ink drops, ensuring higher print reliability, consistency,
- **Nozzle Recovery Function** temporarily restores print quality. reducing potential downtime if maintenance issues should arise.
- (MCT) is a newly developed white ink circulation system that prevents pigment sedimentation and reduces ink waste. Available on UJF-3042HG.

Automatic primer application functionality Both models incorporate an automatic primer feature. The new inkjet primer cartridges are simply inserted into the corresponding ink slot of UJF-3042, enabling the primer to specifically target the print image area only. (*) When printing with primer and white or clear ink, production speed is reduced by

Unlimited possibilities

New generation output software with 16 bit rendering (a standard item)

The high performance RIP software is designed to fully enable all advanced features of UJF-3042 Series



16 bit rendering eliminates tone jump and produces fine colour reproduction. Different images can be freely nested on the RIP. The web update function has been newly added to Rasterlink Pro 5 to easily achieve both software update and profile download.



[8 bit rendering]

Tone jumps are likely to occur



[16 bit rendering]

Smooth gradation without tone jump

Specifications

Item		Specifications
Print head		On-demand Piezo head
Print resolution		720 x 600 dpi, 1440 x 1200 dpi
lnk	Kind	LH-100 hard UV curable ink (C/M/Y/K/W/CI)
		LF-200 flexible UV curable ink (C/M/Y/K/W)
		LF-140 (C/M/Y/K/Lc/Lm/W)
	Capacity	220 ml cartridge / 600 ml ink pack
Inkjet primer		PR-100 (220 ml cartridge / 600 ml ink pack)
Maximum print size		Width: 300 mm, Length: 420 mm
Media	Max. size	Width: 364 mm, Length: 463 mm
	Thickness	(FX) Up to 50 mm / (HG) Up to 150 mm
	Weight	Up to 5 kg
Media set device		Air suction by vacuum
UV device		UV LED
Interface		USB 2.0
Applicable standard		VCCI class A, FCC class A, UL, RoHS Directive, CE Marking
Power specifications		AC 100 – 240 V (Automated voltage conversion)
Power consumption		Less than 0.5 kVA
Operational environment	Temperature	20 – 35°C (68 – 95°F)
	Humidity	35 – 65% Rh
	Dust	Equivalent to normal office level
Dimensions (W x D x H) / Weight		(FX) 1,200 x 1,090 x 770 mm / 113 kg
		(HG) 1,200 x 966 x 920 mm / 130 kg

Also available: UJF-706 High Precision UV Flatbed Printer

Innovative solution for printing companies and manufacturers requiring on-demand, short run production, and variable data printing.

- Printing on substrates up to 150 mm thick
- Maximum print area of 700 mm x 600 mm
- Optional roll unit available for continuous on-demand printing of roll-ro-roll substrates and thin flexible packaging films.





Supplies

Item	1	Item No.	Remarks
Dedicated UV ink	LH-100	SPC-0659 C/M/Y/K/W/CI	220 ml cartridge
	LH-100	SPC-0597 C/M/Y/K/W/CI	600 ml ink pack
	LF-200	SPC-0660 C/M/Y/K/W	220 ml cartridge
	LF-200	SPC-0591 C/M/Y/K/W	600 ml ink pack
	LF-140	SPC-0727 C/M/Y/K/Lc/Lm/W	220 ml cartridge
	LF-140	SPC-0728 C/M/Y/K/Lc/Lm/W	600 ml ink pack
Inkjet primer	PR-100	SPC-0731	220 ml cartridge
	PR-100	SPC-0732	600 ml ink pack
Eco case		OPT-J0237	8 cases

- 1. 600 ml ink pack requires eco cartridge (OPT-J0237). Eco cartridges can be used repeatedly
- 2. Inkjet primer cannot be used in conjunction with LF-200 inks.
- 3. Clear ink is not available for LF-140 inks. However, LH-100 clear ink can be used in combination with LF-140 inks.

Inks and substrates

- Please note that properties, adhesion, weather resistance, etc. of ink and substrates can vary. Therefore please test materials before printing.
- Some substrates require primer before printing. Please test materials beforehand or ask your sales representative.

Mimaki is exclusively distributed in the UK & Ireland by: **Hybrid Services Ltd**

Nº 3, Gateway, Crewe, Cheshire. CW1 6YY 01270 501 900

info@hybridservices.co.uk www.hybridservices.co.uk @HybridServices





Some of the samples in this folder are artificial renderings • Specifications, design and dimensions stated in this folder may be subject to change without notice (for technical improvements, etc.)

The corporate and merchandise names written on this folder are the trademark of the respective corporations • Inkjet printers print using extreme fine dots, so colours may vary after replacement
of the printing heads, also note that if using multiple printer units, colours could vary slightly from one unit to other unit due to slight individual differences • Compositor's errors reserved