



## Ultra-high speed UV LED printer







# Mimaki

### **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 guality and innovative technology. Mimaki has established itself as a leading manufacturer of wide-format inkjet printers and cutting machine for the sign and graphics, textile and apparel and industrial markets. In addition, Mimaki also provides a comprehensive range of supporting products: hardware software and associated consumable 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 . . .

## Ultra-high speed, high precision flatbed UV LED printer

The new JFX 500-2131 establishes new performance benchmarks in the sector in terms of speed, Setting new standards in Grand Format UV Flatbed printing... flexibility and environmental sustainability. With speeds of up to 645 ft<sup>2</sup>/h the new machine is 2.5 times faster than previous JFX printers from Mimaki and will revolutionize the world of sign and graphics and wide format display with the outstanding capability to print down to 2 point text with stunning clarity.

### JFX 500-2131 delivers

- Amazing print speeds up to 645 ft<sup>2</sup>/h with CMYK and 484 ft<sup>2</sup>/h with white ink printing
- Maximum print size of 7 ft x 10 ft
- Intelligent Microstepping System (IMS) for accurate prints, even 2 pt characters can be legibly printed
- Variable dot printing with a minimum size of 4 picolitre ٠
- Mimaki Advance Pass System reduces bandings •
- Mimaki Circulation Technology • prevents pigment sedimentation of white ink
- Reliable nozzle recovery function
- Vacuum unit and high performance Rasterlink RIP software included as standard

. . .

UV LED CURABLE 645 ft <sup>2</sup>/h MAX. PRINT SPEED 83 in x 122 in MAX. PRINT AREA 1200dpi MAX. RESOLUTION 2 in MAX. MEDIA THICKNESS FLEXIBLE/HARD INK OPTIONS 4 COLORS + WHITE

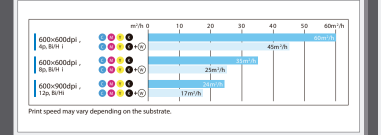
JFX500-2131

Create ... Large format signage & graphics where the highest quality image definition is the main priority, including exhibition graphics, interior decor panels, creative displays and much more...

### **KEY TECHNICAL FEATURES**

### **High Speed Print**

Equipped with the new developed print head (6 print heads with 3 staggered configuration), the JFX500-2131 achieves print speed up to 60 sqm/h.



### Multiple ink options

The newly formulated LUS-150 ink offers improved curing times resulting in a less tactile sticky feeling and it is flexible up to 150%. The JFX500-2131 also operates with Mimaki's LH-100 inks

Туре	4-colour High Speed In k LUS-150 [NEW]	4-colour Vivid In k
Colo r	C () Y () + () ()	C 🚺 Y K +W
Features	Newly developed UV ink offers a 150% flexibility while providing a lower operational costs during high-speed UV printing	Hard UV ink with higher scratch and chemical resistance as well as colour reproduction.
Flexibility	Good	None

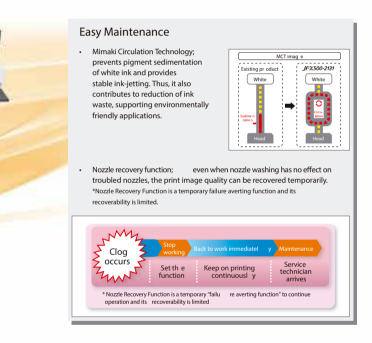
\*3 JFX500-2131 may not take full advantage of its print speed with LH-100.

### Mimaki Advanced Pass Systems (MAPS)

This facility applies a gradational mask pattern to the printing process ensuring that UV curing is performed more gradually, thereby reducing 'banding' when using MAPS – print speed is reduced by approx. 10%

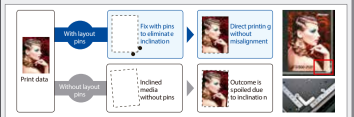
### Normal patter





### Easy operations Layout pins eliminate alignment problems

The machine is equipped with pins and a scale to ensure accurate substrate alignment on the flatbed. By fixing the substrate to the pins, checking the placement against the scale and then editing the design data or printer setting accordingly, all alignment problems are eli



### Sophisticated RIP software maximizes the performance of JFX 500-2131

### Raster Link 6

### User friendly RIP key features

- Easy to follow icons enable intuitive and user-friendly operation
- Related settings feature in one window to simplify RIP operations, with 'Register as Favorite' option available for regularly used layouts
- Printing progress can be monitored on the main screen

### Additional useful functions

### 1. Three ink layers in one pass print function

A three-layer print of color, white and color can be performed at one time. Printing a base layer 'underlay' of white ink allows perfect reproduction of beautiful natural colors when printing on transparent media. Window graphics can be printed with high precision and no multi-pass color registration shift.

#### 2. Layout function

Three ink layers or copied images are freely laid out if print conditions remain the same. This function reduces the media waste by efficient layout.

#### 3. Multi-profile, simultaneous printing function

Several profiles that match conditions can be simultaneously printed. This is particularly useful for test output when the profile for a target image quality or color requires multiple 'profile' test prints. \*To be supported by RasterLink6 program update.

Supports Web update function. Supports the Web update function that has been well-received in RasterLinkPro5. Program update and profile download can be easily performed via internet.

### Specifications

ltem		JFX500-2131	
Head		On-demand Piezo head (6 printheads with 3 staggered configuration)	
Print resolution		600 X 600 dpi, 600 X 900 dpi, 900 X 1,200 dpi, 1,200 X 1,200 dpi	
Ink	Turne	UV curable ink : LUS-150 (C, M, Y, K, W) (NEW)	
	Туре	UV curable ink : LH-100 (C, M, Y, K, W)	
	Supply system	Supplied by 2L Ink Station	
IIIK	Ink combination	2 x 4-colour, 4-colour + White	
	Ink circulation (*1)	White ink circulation by MCT (Mimaki Circulation Technology)	
	Ink degassing module	Equipped with MDM (Mimaki Degassing Module)	
Maximum print size (W X D)		82.7" X 122"	
	Size (W X D)	82.7" X 122"	
Media	Height	Max. 2"	
	Weight	Less than 110.2 lbs. / ft <sup>2</sup>	
Media table		Air suction by vacuum	
	Vacuum area	Vertically divided into 4 zones	
Print	Absolute accuracy	$\pm$ 0.01" or $\pm$ 0.3% from specified print distance	
accuracy	Repeatability	$\pm$ 0.01" or $\pm$ 0.1% from specified print distance	
UV unit		Equipped with UV LED (Light Emitting Diodes)	
	Lifetime (*2)	About 5,000 hours	
Interface		USB2.0	
Applicable standard		VCCI class A, CE Marking, CB Report, UL, RoHS Directive	
Power specifications		AC 200 – 240 V, 50/60 Hz	
Power consum	ption	Less than 2.4 kVA	
	Temperature	59 – 86 °F	
Operational	Humidity	35 – 65 %Rh	
environment	Temperature accuracy	64.4 – 77 °F	
	Temperature gradient	Less than ± 18 °F/h	
	Dust	Equivalent to normal office level	
Dimensions (W X D X H) (*3)		165.4" X 185.4" X 59.4"	
Weight (*3)		3,086.4 lbs.	

### Supplies

ltem	Colour	Item No.	Remarks	
	Cyan			
1115 150	Magenta		- Ink bottle	
LUS-150 (NEW)	Yellow	TBD		
(((())))	Black			
	White			
	Cyan		IIIK DOLLIE	
	Magenta			
LH-100	Yellow	TBD		
	Black			
	White			

 Every UV ink is sold by the liter. Please put it into the Ink Station. As ink flexibility of LUS-150 may vary according to the substrate, please test your

substrate in advance. JFX500-2131 may not take full advantage of its print speed with LH-100.

### Options

ltem	Item No.	Remarks
lonizer kit	TBD	For electrostatic removal
Vacuum unit (3 φ. 200)	OPT-J0216	3-phase : 200 . 240 V, 30 A, 3.4 kW
Vacuum unit (1 φ. 200)	OPT-J0217	1-phase : 200 . 240 V, 30 A, 1.9 kW
Vacuum unit (3 φ. 400)	OPT-J0232	3-phase : 380 . 480 V, 20 A, 3.4 kW
IF unit for external vacuum	OPT-J0202	

 Additional power source is required in order to use the vacuum unit Each vacuum unit includes IF units for external vacuum (OPT-J0202).

\*1 MCT works only with white ink.

\*2 Reference value. There is no guarantee as to the lifetime. \*3 Ink Station is not included in the dimensions and the weight.

\*4 RasterLink6 and the standard vacuum unit are bundled with the JFX500-2131

#### ▲ Inks and substrates: · Please note that properties and 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.

### A Safety notice:

You are dealing with UV light sources that may harm your health.

Please follow below guidelines strictly: • Do not look directly into the UV light source nor place your hand, or expose your skin directly to the UV light source

· Depending upon print mode, there might occur some VOC emittance from printed parts not yet cured and hardened

• In addition, please read the instructions and guidelines of the manual carefully and follow those.

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



Sucursal Querétaro Corregidora Nte. #1220 Arbolec

etaro@celupal.c

Celupal Internacional, S. de R.L. de C.V. Calle Tres #53, Parque Industrial Nauc C.P. 533370, Naucalpan, Edo. de Mé ustrial Naucaloar Tel. (55) 2625-2990/800 000 CELU (2358) info@celupal.com

Sucursal Guadalajara Matias Romero #1144, Col. San Carlos C.P. 44460, Guadalajara, Jal. Tel (33) 3619 5046 laiara@celunal c

Sucursal Monterrey Pablo A. González Garza #811 (Fle Col. Mitras Sur, C.P. 64020, Monterre Pról C Parque Querétaro, Qro. C.P. 76140 Tel: (44) 2340 7722/23, (44) 2340 7080 rev N I Tel./Fax: (81) 1936 6074 nterrev@celupal.c

Sucursal Toluca Calle Emiliano Zapata No. 79 Col. "El Carmen" Totoltepec de Toluca Estado de M Tel: (722) 283 1039. (722) 283 1042 ca@celunaLcon

SucursaL Mérida Calle 17 No. 316, Manzana 8 Ciudad trial. Mérida. Yucatár In Tel: (999) 946 0908 rida@celunal.con

Sucursal. Algarín Bolívar #505 Local B, colonia Algarín, egación Cuauhtén noc D.F. C.P.06880 Tel: (55)5530 4456 / 5519 2189 algarin@celunal.com



www.mimakiusa.com