

FOR INDUSTRIAL PRODUCTS

# LED-UV CURING FLATBED INKJET PRINTER

EXPERT PRINTING MADE EASY



شركة النجم الرقمي للاَلات و المعدات DIGITAL STAR MACHINERY AND EQUIPMENTS



# SOURCE OF DIGITAL SOLUTIONS

Welcome to Digital Star, your trusted partner in the world of cutting-edge printing solutions. As a leading printing machines, materials, and ink authorized dealer in Riyadh – Saudi Arabia (KSA), we pride ourselves on delivering state-of-the-art technology that empowers to achieve unparalleled levels of efficiency and quality.

At Digital Star, we understand the pivotal role that printing machinery plays in the success of your operations. With a commitment to innovation and excellence, we curate a diverse range of top-tier printing machines to meet the unique needs of our clients. Our product line-up reflects the latest advancements in the industry.

As a responsible printing machines supplier, we prioritize sustainability. Our commitment to eco-friendly practices is reflected in the products we offer, promoting energy efficiency and environmentally conscious manufacturing processes. When you choose Digital Star, you're not just investing in cutting-edge technology – you're partnering with a company that values the planet as much as your success.

# Best A Grade Quality & Innovative Products



# Entry Model Combining High Added-value And High Productivity

The latest addition to Mimaki's family of UV LED flatbed printers, the JFX200-2513 delivers unparalleled results to expand the potential for professional sign and graphics companies. A choice of inks, including white and clear, offers unlimited creative opportunities, with the capability to print to a wide range of substrates. Easy to use and with a compact footprint, the JFX200 -2513 maximizes productivity by using industry standard-sized media, on its 2.5m x 1.3m bed.

## **Unique features**

- Highly productive print speeds up to 25m2/h and 12.5m2/h with simultaneous white ink printing
- Maximum print area of 2.5m x 1.3m
- Mimaki Advance Pass System reducing bandings
- Newly developed ink supply unit, speeding up ink replacement process
- Layout pins simplifying the process of aligning media
- Mimaki Circulation Technology preventing pigment sedimentation of white ink
- Two layer printing with white ink to clear and coloured substrates
- Vacuum unit and high performance Rasterlink RIP software as standard

### Create...

The range of possible applications is practically limitless. A selection:

Rigid packaging

- Art reproduction

• Logos (3D)

- Exhibition signs
- ID cards
- Promotional items
- Relational gifts, Accessories

### **Substrates**

The Mimaki JFX200-2513 can print on an extensive range of materials, such as:

Acrylics

Metal

- Polycarbonates Polyester
- PVC, Glass

Foam board

- Aluminium
- Stone
- Styrene
- Wood

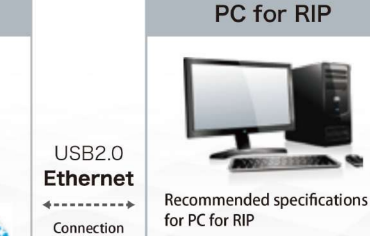
# System requirements

### Product configuration

# *JFX200-2513 EX*

< Provided as standard > Sophisticated and user-friendly RIP software





Mimaki

Green Technology

OS: Windows 10° Pro 64bit CPU: Intel<sup>®</sup> Core<sup>™</sup> i5-4670K (3.4GHz) Chip set: Intel® Z87 Express Memory: 8GB HDD: 500GB Interface: Ethernet port USB1.1/2/0

#### More environment-friendly business model

Mimaki UV inks (LH-100, LUS-120 and LUS-150) obtain certification for GREENGUARD GOLD. The "GREENGUARD Gold certification" ensures that products are acceptable for use even in environments such as schools and medical facilities based on the most strict global standard of chemical substance diffusion. The GREENGUARD Gold-certified inks consider environmental impacts given after printing.





Displays

- Lenticular (printing with 3D effects)
- Operation panels
- Backlit graphics
  Construction signs



### Semi-stereoscopic 2.5D printing made easy ! High value-added printing with "2.5D Texture Print" in "RasterLink6Plus"!

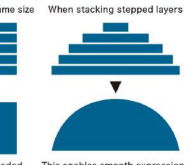
#### Stereoscopic appeal with 2.5D printing

#### A newly developed function, "2.5D Texture Print" in Mimaki's original RIP, "RasterLink6Plus" allows you to easily create multi-layered gradation data.

The "Emboss Print", one of Mimaki's printing solutions, "Surface Imaging" makes a surface look bumpy with multi-layered UV ink printing, which requires a manual preparation of step-wise data for each layer to create smoother expression. However, "JFX200-2513EX" allows you to easily create 2.5D print data of different layer with steps, simply by using "RasterLink6Plus" (Standard accessory) and Illustrator/Photoshop.



When stacking layers of the same size



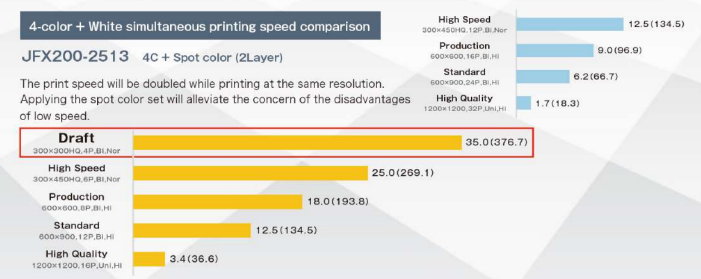
Only one piece of data is needed This enables smooth expression, but smoothness cannot be achieved. but data is needed for each layer.

You can create data using Photoshop/Illustrator and RASTERLINK 5 PLUS

Simple creation of smooth-stereoscopic 2.5D prints is available with the JFX200-2513 EX to easily show the bumpy surface like woodgrain of interior material, elevated ink of oil-paintings and letters for an impressive look for signage. Not only coloring but also adding smooth print texture can deliver added value.

Higher-grade productivity and doubled White + Color simultaneous print speed! The printer allows you to respond to demand for short-term delivery.

JFX200-2513 EX prints two times as fast as JFX200-2513 in White + Color simultaneous printing. The newly added Draft mode (300x300HQ 4P Bi Normal) can deliver print speeds up to 35m2/h (376.7 ft2/h) in 4-color + White simultaneous printing.





#### You can choose the most suitable ink depending on your material and application.

	The color set with Light colors and Clear enables to print high-quality images without graininess.
[4C+CI+W]	Supported ink types LH-100 LUS-150
	By adding clear ink, gloss finish can be applied on the print surface, and by printing multiple layers of ink, multi-layered finish for stereoscopic effects can be applied.
	Supported ink types LH-100 LUS-120
	LUS-150 LUS-350
	By adding primer ink, the adhesion of inks and materials is improved.
	Supported ink types LH-100 LUS-120 LUS-150
[4C+4W]	
	As all the nozzles of one head are allocated to the White color, MAPS for White is effective from draft mode, which can create more beautiful white printing.
	Supported ink types
	LH-100 LUS-150 LUS-120

Please use OPT-J0499(4C+4Wthie ink applying kit) for [4C+4W] printing.

Туре	Hard UV ink Flexible UV ink			
Product LH-100	LUS-120	LUS-150	LUS-350	
Features	The LH-100 ink has a high scratch/chemical resistance and an accurate color reproducibility. The ink is suitable for rigid materials.	The LUS-120 ink has 170% stretchability after curing. Its ink film is very flexible and will not crack during post process.	The LUS-150 ink has 150% stretchability after curing and will not crack during post print process. This ink is compatible with a wide range of materials and has a low degree of tackiness.	After curing, the ink can stretch up to 350% when heated to between approx. 120 and 200°C. The ink restores its rigidity after being cooled, maintaining its molded shape when heated and high durability.

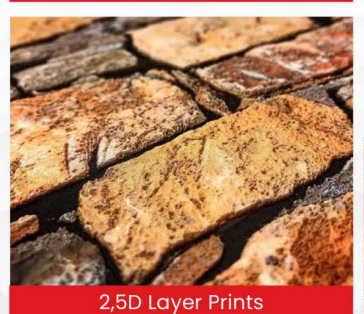
#### www.digitalstarksa.com



# **Product Samples**



#### **Display Stands**







**Glass** Panels



#### Furniture



Outdoor Signs

# Specification



ltem		JFX200-2513 EX	
Head		On-demand Piezo head (Array of 3 staggered print heads)	
Print resolution		300dpi, 450dpi, 600dpi, 900dpi, 1,200dpi	
Ink	Type/Color*(3)(4)(5)	Rigid UV curable ink LH-100	
		Stretchable UV curable ink LUS-120/LUS-150/LUS-350	
	Capacity*(1)	1L bottle / 250 ml bottle	
	Ink circulation sysytem*(2)	White ink circulation by MCT (Mimaki Circulation Technology)	
Maximum printable area (V	VxD)	2,500 x 1,300 mm (98.4x 51.2")	
Media	Size (Wx D)	2,500 x 1,300 mm (98.4x 51.2")	
	Height	50 mm (2.0 ") or lower	
	Weight	50kg/sqm (110.2 lb/sq. ft2) or less (non concentrated load)	
Media Suction		Vacuum Suction + Foot Switch	
Suction Areas		2 partition ( X direction)	
UV method		LED-UV	
Interface		USB, Ethernet	
Applicable standards		VCCI class A, CE mark, CB report, U.S. safety standard UL (UL62368-1 RoHS Directive, FCC Class A, Machinery directive, EAC, RCM	
Power		Single-phase AC200 to 240V, 12A or lower	
Power consumption		2.88 kVA or less	
Operating environment	Temperature	15-30 degC (59 - 86 degF)	
Temperature	Humidity	35 - 65%Rh	
	Optimal Temperature	20 - 25 degC (68 - 77 degF)	
	Temperature Gradient	Less than $\pm$ 10 degC/h ( $\pm$ 18F/h)	
	Dust	Equivalent to an Office	
Installatoin Dimensions(W x D x H)		4,440 x 2,250 x 1,250mm (173.2 x 88.5 x 49.2")	
Assembled Dimensions (W x D x H)		4,440 x 2,450 x 1,250mm (173.2 x 96.4 x 49.2")	
Weight		650kg (1,433 lb)	



# OVER CPORTS, SUUTIN

### Supplies

ltem	Color	Item No.	Remarks
LH-100	Cyan	LH100-C-BA	
	Magenta	LH100-M-BA	
	Yellow	LH100-Y-BA	
	Black	LH100-K-BA	
	Light Cyan	LH100-LC-BA	
	Light Magenta	LH100-LM-BA	
	White	LH100-W-BA	
	Clear	LH100-CL-BA	
LUS-120	Cyan	LUS12-C-BA	
	Magenta	LUS12-M-BA	]
	Yellow	LUS12-Y-BA	
	Black	LUS12-K-BA	
	White	LUS12-W-BA	
	Clear	LUS12-CL-BA	Ink package: 1L bottle/250 ml bottle*(1)
LUS-150	Cyan	LUS15-C-BA	
	Magenta	LUS15-M-BA	
	Yellow	LUS15-Y-BA	
	Black	LUS15-K-BA	
	Light Cyan	LUS15-LC-BA	
	Light Magenta	LUS15-LM-BA	
5	White	LUS15-W-BA	
LUS-350	Cyan	LUS35-C-BA	
*(3)	Magenta	LUS35-M-BA	
	Yellow	LUS35-Y-BA	
	Black	LUS35-K-BA	
	White	LUS35-W-BA	
	Clear	LUS35-CL-BA	
Primare *(4)	PR-200	PR200-Z-BA	

\*1: LH-100, LUS-120 and PR-200 come in both 250ml and 1L bottles. \*2: MCT works only with white ink.

\*3: The LUS-350 will be applied later. \*4: The PR-200 is not compatible with LUS-350. \*5: The LUS-350 will be applied later.

\* Stretchability of flexible ink may vary depending on materials, please have a prior test print.

\* LH-100, LUS-120 and LUS-150 are GREENGUARD Gold cartification ink.



### **Optional Accessories**

ltem	Item No.	Remarks
lonizer kit	OPT-J0342	Static eliminator kit
Vacuum unit ( $\varphi$ 3mm $ imes$ 200mm) ( $\varphi$ 0.1 in. $ imes$ 7.9 in.))	OPT-J0216	Three-phase, 200 V-240 V, 30 A, 3.4kW
Vacuum unit ( $\varphi$ 1mm $ imes$ 200mm) ( $\varphi$ 0.04 in. $ imes$ 7.9 in.))	OPT-J0217	Single-phase, 200 V-240 V, 30 A, 1.9kW
Vacuum unit ( $arphi$ 3mm $ imes$ 400mm) ( $arphi$ 0.1in. $ imes$ 15.7 in.))	OPT-J0232	Three-phase, 380 V-480 V, 20 A, 3.4kW
Optional blower Connector Kit	OPT-J0348	Necessary kit for connecting an optional vacuum unit
4C+4White ink applying kit	OPT-J0499	Necessary kit for 4C+4White ink set
Lift-Up Block	OPT-J0513	

\*The optional accessories available with JFX200-2513 are also compatible with JFX200-2513 EX.

\*OPT-J0393 PR-100/PR-200KIT is not necessary to use JFX200-2513 EX.

However when starting to use PR-200, it is necessary to replace to the pump of the initial attachment.

#### SYSTEM REQUIREMENTS (PC's)

Operating System*	Windows 10 (64 Bit) or Later	
Processor	i7 - 2.6 GHz or faster	
Memory (RAM)	Min. 8GB or More	
Video Card and Monitor(VGA)	1280x1024 or Higher Resolution is Recommended	
Working Hard Disk Space	1 TB SSD or more recommended	
Graphics Card	2GB or more (Optional)	
Optical drive	DVD-ROM	
Other requirements	Ethernet connection for network capable printers	
	Available USB ports and PCIE Slot	
Recommended Brand	Lenovo / Dell	

\* Note: You can use a laptop or desktop computer

\* Use the original operating system and software. If you are using pirated operating system or software, we are not responsible for any damage to Machine workings, and also the warranty terms will become void.

#### POWER REQUIREMENTS

Voltage Regulator

5000W Stabilizer

### **Terms and Conditions**

- 01. Payment to be made in SAR currency.
- 02. Payment Terms: As mentioned in Quotation.
- 03. Bank Charges: Any bank charges relevant to the above transactions will be to your account.
- 04. Any charges, duties, taxes or levies at the ports of entry will be to our account.
- 05. The charges of loading, boarding and local conveyance of the technician will be to our account.
- 06. Any required electrical, mechanical and civil site preparation should be done by the customer according to our engineer's requirements.
- 07. Digital Star Machinery and Equipments will not be held responsible for delays caused by any damage in the equipment due to shipment, unloading accidents & any related reasons, which is beyond our control.
- 08. Warranty will be 12 months from the date of installation from Digital Star Machinery and Equipments. Wear and tear, consumables are exempted and warranty can be claimed only if you use the Inks and Services from Digital Star Machinery and Equipments.
- 09. Service will be free of cost within 12 months from the date of installation.
- 10. Any claim will be invoice directly to you then we will send for claiming procedure which will take 45-60 days, if the claim got approved credit note will issued directly.
- 11. Delivery: As mentioned in quotation

### شركة النجم الرقمى للاَلات و المعدات **DIGITAL STAR MACHINERY AND EQUIPMENTS**

IBN AL SAQA 8162 | AS SALHIYAH DIST | RIYADH - 12662



└── info@digitalstarksa.com

🚯 www.digitalstarksa.com