■Specifications

Maximum printable area (WxD)

Print resolution

Media Suction

UV method

Interface

Applicable standards

Power consumption

Operating environment



Capacity*(1)

Size (WxD) Height

Weight

umidity Optimal Temperature

Temperature Gradient

Ink circulation sysytem

USB2.0 **Ethernet**

Connection



Recommended specifications for PC for RIP

On-demand Piezo head (Array of 3 staggered print heads)

300dpi, 450dpi, 600dpi, 900dpi, 1,200dpi Rigid UV curable ink LH-100 Stretchable UV curable ink LUS-120/LUS-150/LUS-350

11 hottle / 250 ml hottle

White ink circulation by MCT (Mimaki Circulation Technology)

2.500 x 1.300 mm (98.4x 51.2") 2.500 x 1.300 mm (98.4x 51.2")

50 mm (2.0 ") or lower 50kg/sgm (110.2 lb/sg. ft2) or less (non concentrated load)

Vacuum Suction + Foot Switch

2 partition (X direction)

LED-UV

USB. Ethernet

VCCI class A, CE mark, CB report, U.S. safety standard UL (UL62368-1), RoHS Directive, FCC Class A, Machinery directive, EAC, RCM Single-phase AC200 to 240V, 12A or lower

2.88 kVA or less

15-30 deaC (59 - 86 deaF) 35 - 65%Rh

20 - 25 degC (68 - 77 degF) Less than \pm 10 deaC/h (\pm 18F/h)

Equivalent to an Office

4,440 x 2,250 x 1,250mm (173.2 x 88.5 x 49.2")

4,440 x 2,450 x 1,250mm (173.2 x 96.4 x 49.2") 650kg (1,433 lb)

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

*When using MDL commands, refer to the separate MDL commands manual included in the SDK *Please note that machine failures due to MDL commands may not be covered by our warranty.

■Supplies
ltem

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	
	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	

Automation of printing processes

Adaptable to "Mimaki Device Language (MDL)" to realize automation of printing processes

Using MDL commands allows you to automate printer control, job management, and workpiece conveying device operation

*Please use Category 6 (CAT6) network cables. *Cannot be connected through the router. *When printing from ethernet, place the printer and output PC on the same network. *When using a switching hub, a 1000BASE-T compatible hub is necessary. *Although up to 4 printers can be registered with RasterLink6Plus, printing may stop

- * 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.

depending on the network environr

■Optional Accessories

Installatoin Dimensions(WxDxH)

Item	Item No.	Remarks
lonizer kit	OPT-J0342	Static eliminator kit
Vacuum unit (φ 3mm \times 200mm) (φ 0.1 in. \times 7.9 in.))	OPT-J0216	Three-phase, 200 V-240 V, 30 A, 3.4kW
Vacuum unit (φ 1mm \times 200mm) (φ 0.04 in. \times 7.9 in.))	OPT-J0217	Single-phase, 200 V-240 V, 30 A, 1.9kW
Vacuum unit (φ 3mm × 400mm) (φ 0.1in. × 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 JEX200-2513 are also compatible with JEX200-2513 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

⚠ Inks and substrates:

·As physical properties of ink (adhesion, weather resistance etc.) are different depending on media, please be sure to have a print test in advance.

Depending on the application, primers, other surface treatment or surface protection such as lamination may be

Safety notice:

This product is equipped with UV irradiation equipment

About Ethernet

Please pay attention to the following notes in order to use safely.

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, some VOC emittance from printed parts not yet cured and hardened may occu •In addition, please be sure to read and follow the instructions and guidelines of the manual carefully.

DB20308-05

Some of the samples in this catalog are artificial renderings. Specifications, design and dimensions stated in this catalog may be subject to change without notice (for technical improvements, etc). The corporate names and merchandise names written on this catalog are the trademark or registered trademark of the respective corporations. Inkiet printers print using extremely fine dots, so colors may very slightly vary after replacement 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. ●The specifications described in this catalog are as of November 2022.



MIMAKI ENGINEERING CO., LTD.

2182-3 Shigeno-Otsu, Tomi-city, Nagano 389-0512, Japan TFI:+81-268-64-2281

Mimaki Global Network

MIMAKI USA, INC.

MIMAKI BRASIL COMERCIO E IMPORTAÇÃO LTDA MIMAKI INDIA PRIVATE LIMITED

MIMAKI ENGINEERING (TAIWAN) CO.,LTD. Singapore MIMAKI SINGAPORE PTE. LTD.

Europe MIMAKI EUROPE B.V. Indonesia PT. MIMAKI INDONESIA Australia MIMAKI AUSTRALIA PTY. LTD. SHANGHAI MIMAKI TRADING CO..LTD. Thailand MIMAKI (THAILAND) CO.,LTD.

INDUSTRIAL PRODUCTS

LED-UV Curing Flatbed Inkjet Printer



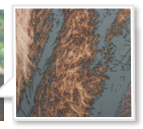
JFX200-2513 EX

Entry model combining high added-value and high productivity



Feel the texture!





Semi-stereoscopic 2.5D printing increases utility!













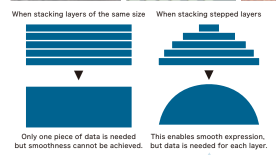
Semi-stereoscopic 2.5D printing made easy! High value-added printing with "2.5D Texture Print" in "RasterLink6Plus"!

IStereoscopic 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



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.

You can create data using Photoshop/Illustrator and RASTEF LINK FIRE

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.

4-color + White simultaneous printing speed comparison

*Time taken for setting materials and the printer's operating time before or after printing are not considered

The print speed will be doubled while printing at the same resolution.

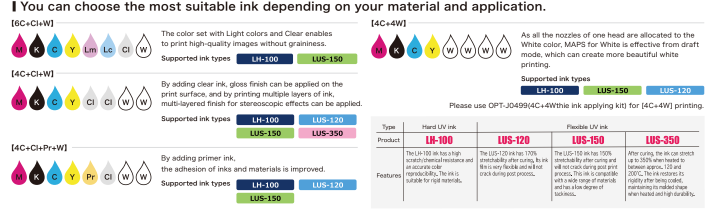
Applying the spot color set will alleviate the concern of the disadvantages of low speed

Expression of elevated surface

with layered ink

JFX200-2513 4C + Spot color (2Layer)





Suitable for large format sign graphics, interior/decoration and fine arts. seeking quality

Three image control technologies to realize high quality

sharp print quality with low grain.

1. Waveform control



By discharging spherical ink droplets directly, depositing of

droplets and overlapping between dots is reduced, achieving a

< Discharged in a nearly true spherical state >



Sharp finish with little grain.



enable grainless, smooth color printing.

2. Variable dots

Variable Dot Image

< Fixed Dot Image

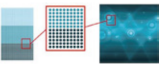
Three different ink dot sizes are used in printing to

enable high-quality prints with reduced graininess.

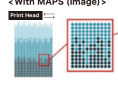
3. MAPS (Mimaki Advanced Pass System)

Banding (horizontal stripes), uneven color, or glossy streal can be reduced to produce smooth prints by printing pass boundaries fading in gradation.

< Without MAPS (Image) >



< With MAPS (Image):





Based on printing conditions such as media/ink type and resolution, the most suitable gradation pattern is automatically selected and printed.

Usability achieved based on Mimaki's long time experience UV flatbed printers

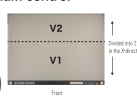
As a pioneer of UV flatbed printers,

Mimaki knows everything about ease of use from its long experience. We provide the design that is simple to use and reduces workload, plus a preventive safety function to avoid trouble during printing.

Table size Foot switch for vacuum control (1,300x2,500mm) Two separate partitions in the Printing is possible for 4'x8' be adjusted depending on the (1,220mm×2,440mm) panel boards 4'x8' boards (1.220×2, 440mm)

that are commonly used in the marketplace. This table size is idea for both easy installation and excellent user-friendliness.

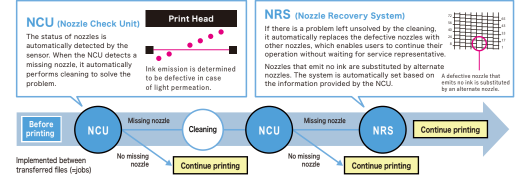
X-direction of the vacuum area can media size you use, and ne added foot switch can be used to turn ON/OFF in addition



With Ethernet support

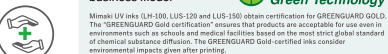
In addition to the conventional USB connection, Ethernet connection is now available.. Setup is easy; just add cables to the existing office network

Auto maintenance function to shorten downtime The NCU is newly mounted!



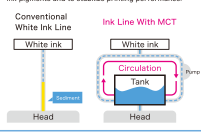
Links with external stop interface allow users to meet safety standards that are different by factory

Other than the standard emergency stop switch, customers can also have the printer work with safety measures that suit their environmen The product can support various safety standards depending on the customer, including safety light curtain and safety mat.



MCT (Mimaki Circulation Technology)

The JEX200-2513 EX has an ink circulation mechanism in its ink tank and ink path. It circulates white ink periodically to prevent nozzle trouble due to deposited ink pigments and to stabilize printing performance



More environment-friendly business model





