**Clear Ink** 

#### Using clear ink will enhance your design

Clear ink will give a more beautiful glossy finish to realize highly value-added enhanced design. By outputting clear ink and color ink at the same time, the productivity will not be affected during printing. Our new technology "MCC\*" has cleared off the surface dust contamination on the installation site when using clear ink.

A glossy touch can be added with clear ink even on a part of an image as well as entirely on the

#### Printing with a partial glossy touch

Using clear ink partially will add a highly appealing glossy touch on your print. Partial glossy printing will make food look much fresher and add an extra touch of class to your print





#### Glossy printing on the whole surface

Using clear ink entirely will make your print exclusively luxurious. Glossy printing on the whole surface opens the door to really appealing sign and graphic making.

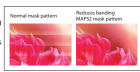




## **High Quality Print**

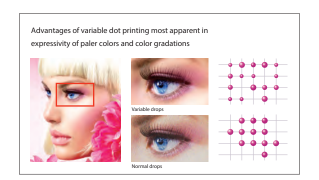
#### MAPS2: Mask pattern that works to effectively reduce banding

MAPS2(\*) is equipped to effectively curb banding. Pr applies ink while controlling the dot density to add a gradational tone effect, which works to make banding less visible. The normal mask pattern is also available, so you can select an optimal pattern that matches with the particular material and application.



Smooth and beautiful color gradations are made available by Mimaki's original head control technology

Variable drops function provides 3 different drop sizes at once. It produces smooth and natural gradation, without granular appearance even in the 4-color mode.



#### The perfect UV ink for each material and application

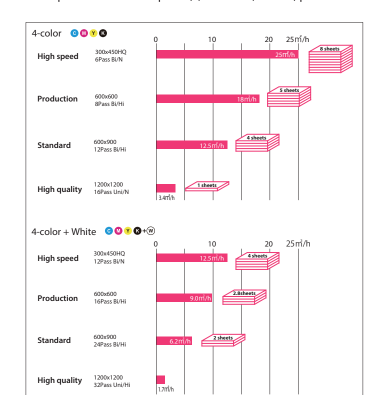
LUS-150 provides a flexible ink film that is resistant to cracking once it cured LH-100 provides a hard ink film that is impervious to scratches once it cured Choose the perfect UV ink that matches with the particular material and application.

Type	Flexible, quick-drying UV ink	LUS-150	Hard, high-color-density UV ink	LH-100
Color	Newly developed UV curable ink with 1.5 times the flexibility and lowered costs. The dried ink film is resistant to cracking even at secondary processing, leading to less tackiness in the print result.		<b>○ ○ ∨ ○</b> + <b>○</b> + <b>○</b> + <b>○</b>	
Characteristics			Advanced UV curable ink produces a hard ink film that is highly resistant to scratches and chemicals and grants excellent color effects and color reproducibility. Perfect for applications that require no secondary processing such as bending, twisting, etc.	
Flexibility	0		X	

## **Print Speed**

JFX200-2513

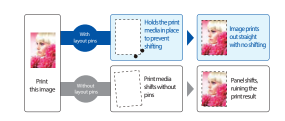
Print up to 8 sheets of 4×8 panel (1,220mm×2,440mm) per hour



## **Easy Operations**

#### Layout pins for exact positioning

Users previously had to be extremely diligent in lining up the position of print media when placing it on the flatbed of the printer to ensure that the media is not tilted compared to the print surface and that the origin is centered correctly. This printer is now equipped with layout pins and a scale designed to help resolve these issues. The layout pins work to secure the print media in place to prevent it from shifting and the scale used to check the position of the print media before printer settings are made, allowing images to be printed without shifting.



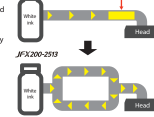


## **Easy Maintenance**

(MCT = Mimaki Circulation Technolog

#### MCT: Mimaki Circulation Technology for White Ink

MCT to effectively avoid the settling of white pigment in the ink lines by regularly circulating white ink is standard equipment. It prevents any print troubles and enables stable output from the startup time. In addition, MCT contributes to reduction of ink waste, thereby supporting environmentally and economically friendly applications. \*MCT works only with white ink.



#### Nozzle Recovery Function for continuous operation

When print troubles occurred due to clogged nozzle and even the nozzle cleaning does not work, the conventional printer have to stop printing and wait for the arrival of service person. With Nozzle Recovery Function, the continuous printing is possible by recovering the image quality without slowing down the speed even if a nozzle is removed or taken offline.





The newly developed software RIP with user-friendly operation and high functionality It would mean nothing to provide high-performance software with a variety of useful functions if the software itself is too difficult and complicated to use... The newly developed RasterLink software was designed to be extremely user-friendly with this idea in mind. With a wide variety of newly added features, RIP software, software for people of all ages and backgrounds, now encompasses a perfect package with all of the features needed to reproduce beautiful full-color finishes in high definition

### ■ Specifications

ltem		Specifications	
		JFX200-2513	
Head		On-demand Piezo head (Array of 2 heads stagger)	
Diagram resolution		300, 450, 600, 900, 1,200dpi	
lnk	Туре	UV curable ink: LUS-150 (C, M, Y, K, W)	
		UV curable ink: LH-100 (C, M, Y, K, W, CI)	
	Ink supply system	Supplied from 1-liter bottles for each color	
	Ink circulation system*1	White ink circulation using Mimaki Circulation Technology (MCT)	
Maximum diagram dimensions (WxD)		2,500 × 1,300 mm	
	Dimensions (WxD)	2,500 × 1,300 mm	
Media	Height	50 mm	
	Weight	50 kg/m² (10.2 lb./ft2), non concentrated load	
Media absorption		Absorption fixed through use of a vacuum	
	Number of absorption area partitions	2 partitions (X-axis direction)	
Range	Absolute accuracy	±0.3 mm (± 0.01 in.) or ±0.3% of the specified range, whichever is larger	
accuracy	Reproducibility	±0.2 mm (± 0.008 in.) or ±0.1% of the specified range, whichever is large	
UV device		LED-UV system	
	Standard service life*2	Over 5,000 hours	
Interface		USB2.0	
Safety standard		VCCI class A, CE Marking, CB Report, UL (U.S. safety organization RoHS directive, UL 60950-1, FCC class A	
Input power	supply	Single phase, 200 V AC-240 V AC, 50 Hz/60 Hz, up to 12 A	
Power consumption		Up to 2.88 kVA	
	Temperature	15°C-30°C (59°F-86°F)	
	Relative humidity	35%-65% RH	
Installation environment	Accuracy maintained temperature	18°C-25°C (64.4°F-77°F)	
	Temperature gradient	Up to ±10°C/h (±18F/h)	
	Dust	Similar to standard office environments	
Dimensions (WxDxH)		4,400×2,450×1,250mm	
Weight		650 kg	

#### Supplies

Item	Color	Item No.	Remarks	
LUS-150	Cyan	LUS15-C-BA	-	
	Magenta	LUS15-M-BA		
	Yellow	LUS15-Y-BA		
	Black	LUS15-K-BA		
	White	LUS15-W-BA		
LH-100	Cyan	LH100-C-BA	Volume per bottle: 1 L	
	Magenta	LH100-M-BA	volume per bottle: 1 L	
	Yellow	LH100-Y-BA		
	Black	LH100-K-BA		
	White	LH100-W-BA		
	Clear	LH100-CL-BA		
Tungsten replacement needle for ionizer		SPA-0208	4 pcs	
Air filter kit		SPA-0209	10 sets	

Ink and inkjet primer are sold in 1-L bottle. Replace it with the old bottle in the ink station when needed.
The amount of flexibility exhibited by LUS-150 ink may differ depending on the texture of the print media used.
Try out the ink on a test page before proceeding with a full print job.
Printing with LH-100 may not allow the full speed capabilities of the printer to be utilized.

with the easiest set of controls to use to navigate with!!

#### Optional Accessories

4	ltem	Item No.	Remarks
4	Ionizer kit	OPT-J0342	Static eliminator kit
	Vacuum unit ( $\varphi$ 3 mm × 200 mm ( $\varphi$ 0.1 in. × 7.9 in.))	OPT-J0216	Three-phase, 200 V-240 V, 30 A, 3.4 kW
	Vacuum unit ( $\varphi$ 1 mm × 200 mm ( $\varphi$ 0.04 in. × 7.9 in.))	OPT-J0217	Single-phase, 200 V-240 V, 30 A, 1.9 kW
	Vacuum unit ( $\varphi$ 3 mm × 400 mm ( $\varphi$ 0.1 in. × 15.7 in.))	OPT-J0232	Three-phase, 380 V-480 V, 20 A, 3.4 kW
4	Optional blower connector kit	OPT-J0330	On sale in May 2014
-			

different vacuum unit with optional settings.

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



### MIMAKI ENGINEERING CO., LTD. | MIMAKI USA, INC.

#### 2182-3 Shigeno-otsu, Tomi-city, Nagano 389-0512, Japan Tel: +81-268-78-2288

trading@mimaki.jp www.mimaki.co.jp

150 Satellite Boulevard, suite A, Suwanee, Georgia 30024, U.S.A Atlanta +1-888-530-3988 Boston +1-888-530-3986 Los Angeles +1-888-530-3987 Chicago +1-888-530-3985

### **MIMAKI EUROPE B.V.**

Stammerdijk 7E,1112 AA Diemen, The Netherlands Tel: +31-20-4627-640 info@mimakieurope.com

www.mimakieurope.com @MimakiEurope

DB20279-02

## For **INDUSTRIAL PRODUCTS**

# Large Format UV LED Flatbed Inkjet Printer

















he amount of flexibility exhibited by LUS-150 may differ depending on the texture

The optional blower connector kit (OPT-J0330) sold separately is needed to connect a vacuum unit with optional

settings to the JFX200-2513.

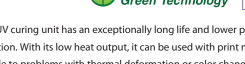


# JFX200-2513



# Environmentally friendly LED-UV curing unit





The LED-UV curing unit has an exceptionally long life and lower power consumption. With its low heat output, it can be used with print media susceptible to problems with thermal deformation or color changes. Producing very few VOCs and very little odor, it is both environmentally friendly and user-friendly and works well in indoor applications such as restaurants. It also produces no potentially destructive ozone during the printing process, which dramatically lessens any potential load on the

# Two-layer print function

Two-layer printing of separate white and full color layers is possible at the same time. A coating of white ink can be applied evenly at high accuracy to really bring rich and vibrant colors to life even more beautifully with transpar-









Control panel







## Perfect size for installation and usage

Can be used to print 4×8 panel boards\* that are commonly used in the marketplace. Comes in a compact size for easy installation and provides excellent user-friendliness even with such high functionality.

\*1,220mm×2,440mm



Direct-to-media printing onto thick media

Developed using Mimaki engineering knowhow and technology, the JFX200-2513 is an entry-level model printer that nevertheless equipped with all the

and environmental friendliness required of a flatbed

High-performance entry-level model



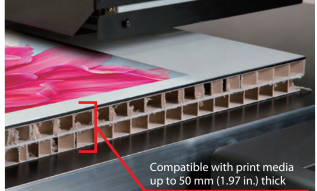


# Vacuum unit/suction valve

The vacuum can be turned ON/OFF quite easily and quickly from the control panel. The control panel can also be used to control two separate partitions in the X-direction of the suction area. The suction valve on the front of the printer enables the area to be controlled rather easily.

## Ink supply unit

With the newly developed ink supply unit, 1-L bottles of ink can be inserted into the system and used as is. Ink bottles can be inserted quickly and easily from the front of the printer, speeding up the replacement process.



## Direct-to-media printing onto thick media

Images can be printed out not only onto regular paper media but also directly onto thick media. Works with media up to 50 mm (1.97 in.) thick to support expansion into a wide variety of print business applications.



