New generation output software with 16 bit rendering



High performance software RIP helps you utilize the various functions of the JF series

●16 bit rendering eliminates tone jump and produces fine color

[8 bit rendering]

[16 bit rendering]

Different images can be laid out freely on the RIP.

•Versatile editing functions such as tiling, trimming, scaling and rotating are

Able to network in environments where Windows and Macintosh co-exist.

RasterLink.

■Specifications

Item		Specifications					
		JF-1631	JF-1610				
Head		Piezo-electric drop on-demand					
Resolution		600 x 600dpi, 1200 x 1200dpi					
Ink		Exclusive UV curable ink (7 colors: Yellow. Magenta, Cyan .Black, Light magenta, Light cyan, White)+Clear					
Ink capacity		400cc /cartridge 4-color print mode: 440cc x 2 cartridges /color, 8-color mode: 440cc x 1 cartridge /color					
Effective printing area		1,602 x 3,100mm (63.0" x 122.0")	1,602 x 1,016mm (63" x 40.0")				
Perpendicularity		±0.5mm/1,000mm					
	size	1,694 x 3,194mm (66.6" x 125.7")	1,694 x 1,080mm (66.6" x 42.5")				
Media	Thickness	Less than 50mm (1.96")					
	Weight	Less than 200kg (441lbs)	Less than 70kg (155lbs)				
Media set device		Air suction by blower					
UV device		Equipped with 2 sets of UV lamp					
Interface		USB2 <u>.</u> 0					
Applicable standard		VCCI class A, CE Marking, CB Report, UL, RoHS Directive					
Power specifications		AC200/230V±10%, 50/60Hz±1Hz, less than 25A					
Power consumption		Less than 6.0KVA					
Operational environment	Temperature	15°C ~ 30°C (59°F ~ 86°F)					
	Humidity	35% ~ 65% Rh					
	Accuracy guarantee temperature	18°C ~ 25°C (64°F ~ 77°F)					
	Temperature gradient	Less than ±10°C/h (18°F)					
	Dust	Equivalent to n	ormal office level				
Weight		Less than 1,150kg (2,533lbs.)	Less than 1,050kg (2,313lbs.)				
Dimensions (W x D x H)		3,430 x 4,250 x 1,385mm (135.0" x 167.3" x 54.5")	3,430 x 2,005 x 1,385mm (135.0" x 78.9" x 54.5")				

■Supply items

Product name	Color	Product No.	Remarks		
	Cyan	SPC-0371C			
	Magenta	SPC-0371M	1 cartridge: 440 cc		
	Ye ll ow	SPC-0404HY			
Exclusive UV ink	Black	SPC-0371K-2			
OVIIIK	Light cyan	SPC-0371Lc	(effective volume: 400 cc)		
	Light magenta	SPC-0371Lm			
	White	SPC-0371W-5			
Clear liquid	Clear	SPC-0371CL			

■Matters to note regarding media and ink

- Olnk performance of materials
- *Post-printing ink property performance (adhesion, weather durability, etc.) varies according to the material
- If printing materials other than those described are to be used, please test the materials first,
 Adhesion performance differs according to the material. Thus, there are cases in which optimization of ink and anchor coat/overcoat is necessary.
- OUV lamp
- The lamp is guaranteed by 500 hours.
- The UV lamp illumination level goes down over the time. After 1,000 hours using, the level goes down approximately 30%.

• All trademarks or registered trademarks are the property of their respective owners. • Specifications are subject to change without notice. • Some of the screens and printing samples in this catalog are artificial renderings. • Inkjet printers print using extremely fine dots, so colors may very slightly differ following replacement of the printing heads. Also note that if using multiple printer units, colors may slightly differ among the units due to slight individual differences among the units

Two sizes are ready according to your applications.



MIMAKI ENGINEERING CO., LTD.

2182-3 Shigeno-otsu, Tomi-city, Nagano 389-0512, Japan Tel: +81-268-78-2288 trading@mimaki.jp www.mimaki.co.jp

MIMAKI USA, INC.

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 www.mimakiusa.com

MIMAKI EUROPE B.V.

Joan Muyskenweg 42-44, 1099CK Amsterdam, The Netherlands Tel: +31-20-4627-640 www.mimakieurope.com

printed in Japan DB20251-06





Direct printing on large, rigid substrates with brilliant color.



lic Print JF Series

JF-1610

1.600mm×1.016mm $(63" \times 40")$



JF-1631

1,600mm×3,100mm (63"×122")



JF series is a large format, UV-curable inkjet printer with the versatility to print on numerous uncoated substrates including corrugated plastics, acrylics and uneven or irregular materials. With a maximum resolution of 1,200 x 1,200 dpi, JF series is suitable for sign and POP display graphics for both long distance and up close viewing. Using the standard white ink, JF series can print bright, vibrant colors even on transparent and colored media. With the newly developed clear coat, you can achieve a high-gloss finish while also improving color-fastness. JF series is equipped with dual UV lamps, enabling high speed, bidirectional printing. It is a dynamic printer with functions that take full advantage of the flatbeds capabilities. With the JF series, new capabilities in flatbed printing are added to the field of large format graphics.



1,200 x 1,200dpi with 7 different dot sizes, delivers high quality prints

Smooth gradations can be created even in 4-color mode, producing a non-grainy finish

The highest resolution of 1,200dpi and the variable dot technology (7 different dot sizes) realize near photographic image quality. Even 4-color mode realizes a non-grainy print. With a minimum dot size of 6pl., sharp edges of small texts and smoth skin tones can be created.

With 6 colors plus white and a clear coat, more beautiful, and bright colors can be realized

By using sharper co

Without white ink as a basis for overprinting,

the colors are not vivid

By using white ink, more vivid images and sharper color contrast can be achieved



By using a clear coat or vanish, you can get a high-glossy finish



Beauty of colors is enhanced and color-fastness is also improved









UV-curable ink for a wide variety of materials

With the UV technology, the inks are cured (dried) during print.

Prints can be made on uncoated substrates and the prints can be used immediately.



Superior image quality and printing speeds compared to comparable printers

You can select "high quality printing" or "fast printing" according to your needs



Dual UV lamps

JF series has UV lamps installed on both sides of the carriage, allowing higher production speeds with bidirectional printing. This contributes to the machine's high productivity.



■ Print speed (600x600dpi & 1,200x1,200dpi, 4-color mode & 6/8-color mode)

		4-color mode (bi-directional)				6/8-color mode (uni-directional)			
		JF-1631		JF-1610		JF-1631		JF-1610	
esolution	pass	m ²	sq.ft	m ²	sq.ft	m ²	sq.ft	m ²	sq.ft
600× 600dpi	4pass Hi	18.4	198	17.5	188	-	•	-	-
	8pass Hi	10.1	109	9.8	105	5.8	62	5.6	60
	16pass Hi	5.2	56	5.0	54	2.7	29	2.6	28
1,200X 1,200dpi	8pass	7.6	82	7.3	79	5.0	54	4.9	53
	16pass Hi	5.1	55	5.0	54	2.7	29	2.5	27

Print speeds vary depending on the media.

unit:m²/hr

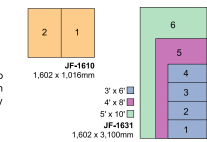
JF series provides various functions to meet demanding production requirements

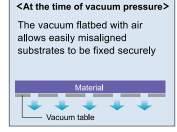
The user friendly controls allow you to make full use of the advantages that the flatbed offers

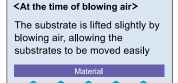


Vacuum table

The vacuum area is divided into zones, 6 for the JF-1631 and 2 for the JF-1610. The zones can be separately activated to suit the media size. The vacuum system also incorporates a blower function for easier positioning of heavy media.









Multiple pre-cut objects can be positioned on the flatbed surface

The materials can be placed independently from each other, enabling accuarte positioning of objects. You can print using the entire surface of the flatbed, whether it is one big object or many small objects. Large orders can be handled quickly and efficiently.





Thick materials

With a maximum printing thickness of 50mm (2"), you can print directly onto thick materials and materials with slightly uneven surfaces.





Y-Bar Height-Adjust Mechanism

The electronically controlled Y-Bar Height-Adjust Mechanism allows users to easily adjust the height of the print head for a wide variety o media, thick or thin.

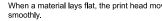




Sensors to prevent head crashes

The jam-detecting sensors prevent head crashes caused by substrates which are bent or warped.







When a material is warped, the print head stops automatically to avoid head damage.



Environment-friendly UV curable ink

Either 8-color or 4-color ink sets can be selected and status of remaining ink is displayed on the operation panel. UV curable ink is free of VOC (Volatile Organic Compounds), is less odorous and thus ensures a cleaner working environment.





Roll hanger

Roll hanger is equipped to handle flexible or rolled substrates.

*Thin materials, such as paper or film should be tested beforehand, since marks of the place where the vacuum holes are located may remain.

