

Best Performing Industrial UV Printer

for applications and objects up to 150 mm (5.9") thickness





Efficient print production with simultaneous printing of color and white

Staggered Print Head Arrangement

Fast and accurate printing with new print heads that accommodate full color and white in two lines thus doubling print speed.



Reverse print functionality

Select the order of overand underprint with white in RasterLinkPro5 (included standard RIP software) and the most efficient path is determined by the software. Experience efficient high productivity without further operator intervention.

Vivid images with white underprint

Underprint with white
Staggered head arrangement

Color White

Automatic print process selection

White

Color White

Print substrate

Print direction

Overprint with white
Staggered head arrangement

Color White

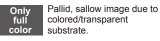
Color White

Print substrate

Print direction

Brlliant, luminous images with white underprint especially on transparent and/or colored substrates







White under print Original vivid image colors are displayed due to white ink layer underneath the image.

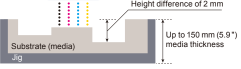
■ Direct printing on substrates of up to 150 mm (5.9") thickness

Mimaki Spray Suppressor System

Improved print quality and consistency on all substrates up to 150 mm (5.9 ") media thickness due to Mimaki's Spray Suppressor System.*

Print head





* Note: Height difference on substrates can be up to 2 mm. For wider height differences, please test in advance as print quality decreases when gap is wider.

Printing on roll media and films as used in flexible packaging

Roll unit option for thin films

Print on roll-to-roll substrates and thin flexible packaging films with this automatic roll unit. Continuous on demand printing of the same or different images, with or without variable data, streamlines your production and frees your operator to attend to other tasks while printing.









Innovative solution for print companies and manufacturers requiring on-demand, short run production, and variable data printing.



Maximum resolution of 1200 x 1200 dpi and variable dot technology reproduce even the finest image details and tiny characters in exceptional quality.



Add value with multi-layered printing and glossy finishing

Glossy finishing makes your prints even more attractive. By printing different layers of ink and/or gloss your images will not only look more enticing but also will have a haptic feel that will satisfy your customers.

Outstanding print quality and reliability





UJF-706's broad functionality is fully supported by this advanced software RIP

16-bit rendering RIP software for smooth gradations

- 16 bit rendering enables smooth gradations
- Multi-job RIP functionality
- Download the latest and most actual profiles
- · Supports backside printing and enables a productive and efficient workflow



■ Different UV inks for dedicated usage

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Ink	Color	Benefits	Application		
Hard	© M Y € Lc Lm +W+Cl	Hard UV ink that displays superior scratch and chemical resistance	Instrumentation panels, name plates, cards 3-dimensional items, various form objects		
flexible UV link	• (1) Y (8) Lc Lm	Flexible UV ink for forming/bending jobs that can stretch up to 200 %*	Membrane switches Thin films such as used in flexible packaging applications		
* Elasticity varies depending on types of substrates. Please contact our technician for more detail					

■Specifications

item		Specifications		
Head		On-demand Piezo head		
Print resolution		600 × 600 dpi, 1200 × 1200 dpi		
Ink	type	Hard UV curable ink : 6 colors (CMYKLcLm) + W + CL		
		Flexible UV curable ink : 6 colors (CMYKLcLm) + W		
	Capacity	440 ml / cartridge		
Waste ink tank		4,000 ml		
Maximum print width		Width: 700 mm (27.6 "), Length: 600 mm (23.6 ")		
Media	Width	Width: 710 mm (28.0 "), Length: 605 mm (23.8 ")		
	Thickness	Mini. 0.05 mm (0.002 "), Max. 150 mm (5.91 ")		
	Weight	Less than 10 kg (22 lbs)		
	Set device	Air suction by vacuum		
UV device		Equipped with UV lamp		
Interface		USB 2.0		
Applicable standard		VCCI class A, FCC class A, UL, RoHS Directive, CE Marking, CB Report		
Power specifications		Single-Phase AC 200 - 240 V		
Power consumption		Less than 4.0 kVA		
Operational environment	Temperature	15 - 30 °C (59 - 86 °F)		
	Humidity	35 - 65 % Rh		
	Accuracy guarantee temperature	18 - 25 °C (64 - 77 °F)		
	Temperature gradient	Less than ±10 °C/h (18 °F)		
	Dust	Equivalent to normal office level		
Weight		505 kg (1,112 lbs.)		
Dimensions (D × W × H)		1,750 mm × 2,500 mm × 1,550 mm (68.9 " × 98.4 " × 61.0 ")		

♠ 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.

■Supplies & Options

Item	Color	Item No.	Remarks
Hard UV ink	Cyan	SPC-0371C	
	Magenta	SPC-0371M	
	Yellow	SPC-0404HY	
	Black	SPC-0371K-2	
	Light cyan	SPC-0371Lc	
	Light Magenta	SPC-0371Lm	
	White	SPC-0371W-5	
	Clear	SPC-0371CL	1cartridge : 440 ml
Flexible UV ink	Cyan	SPC-0516C	(effective volume : 440 ml)
	Magenta	SPC-0516M	
	Yellow	SPC-0516Y	
	Black	SPC-0516K	
	Light cyan	SPC-0516Lc	
	Light Magenta	SPC-0516Lm	
	White	SPC-0516W	
Cleaning solution	For hard UV ink	SPC-0371FS	
	For flexible UV ink	SPC-0516FS	
UV primer GM-1		SPC-0541	500 ml
Roll unit		OPT-J0269	TBA
Vacuum unit		OPT-J0270	TBA

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.

• 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, thus colors may vary slightly following replacement of the printing heads. Also note that if using multiple printer units, colors may vary slightly among the units due to slight individual differences among the units.



Our factory is certified according to ISO14001:2004

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