3.2M Grand Format LED UV Inkjet Printer

SIGN

GRAPHICS

SIJ-320UV



LUS-120: Newly developed, high-performance UV curing ink

The newly developed, high-performance LUS-120 UV curing ink possesses superior durability and flexibility. These two opposite properties provide beautiful and durable printing on flexible banner materials that cannot be laminated.

Item		SJ-320UV		
Head		On-demand piezo head (4 staggered printheads)		
Print resolution		300 dpi, 600 dpi, and 900 dpi		
Ink droplet size		Minimum: 7 pl Maximum: 36 pl		
Head gap (Manual adjustment)		1.7 mm / 1.9 mm / 2.6 mm / 3.3 mm (Distance between the platen and the print head)		
Ink	Туре	LED-UV ink LUS-120		
	Color	C, M, Y, K		
	Packaging	Iliter ink bottle Ink can be filled up to 3 liters per ink container of the printer.		
Maximum print width		3,200 mm		
Maximum media width		3,250 mm (Twin rolls printing with a small drive shaft: 1,524 mm \times 2)		
Minimum media width		210 mm		
Media thickness		1.0 mm or less		
Roll outer diameter		Large drive shafts: Φ250 mm or less Small drive shaft with roll holders: Φ180 mm or less		
Roll weight		Large drive shafts: 100 kg or less Small drive shaft with roll holders: 25 kg or less		
Dimensions (W × D × H)		5,410 mm × 995 mm × 1,440 mm		
Shipping dimensions (W \times D \times H)		5,750 mm × 1,140 mm × 1,210 mm		
Weight		850 kg		
Power supply		AC 200 – 240 V ± 10% 50/60 Hz ± 1 Hz, 15 A or less		
Power consumption		3.6 kW or less		
Operational environment	Temperature	20 – 30 °C (68 – 86 °F)		
	t Humidity	35 – 65%Rh (No condensing)		
	Temperature accuracy	20 – 25 °C (68 – 77 °F)		
	Temperature gradient	Less than ± 10 °C/h (± 18 °F/h)		
	Dust	0.15 mg/m³ (Equivalent to normal office level)		

Supplies

Item	Color	Item No.	Remarks
LED-UV Ink	Cyan	LU12-C-BA	1L ink bottle
LUS-120	Magenta	LU12-M-BA	
	Yellow	LU12-Y-BA	
	Black	LU12-B-BA	



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, etc). The corporate names and merchandise names written on this catalogue are the trademark or registered trademark of the respective corporations. Inkjet 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.



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The totally new SIJ-320UV grand-format LED-UV inkjet printer is a high-performance printer developed using Mimaki's concentrated inkjet technologies to provide good quality printing with a maximum printable width of 3.2 m.

Dynamic & Intelligent Production

Anti-banding system—Mimaki Advanced Pass System (MAPS) 4 MAPS







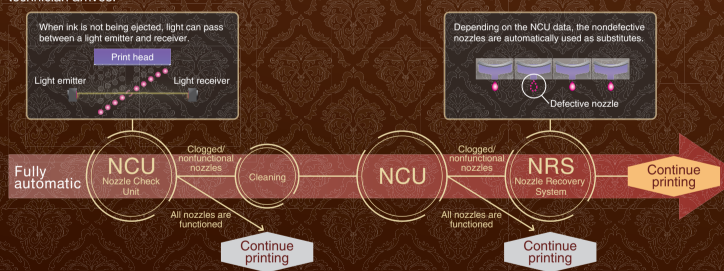


Mimaki's unique MAPS3 anti-banding system has been improved to MAPS4.

Unwanted visible banding on the swath boundaries is reduced by overprinting between swaths with a reduced number of ink droplets

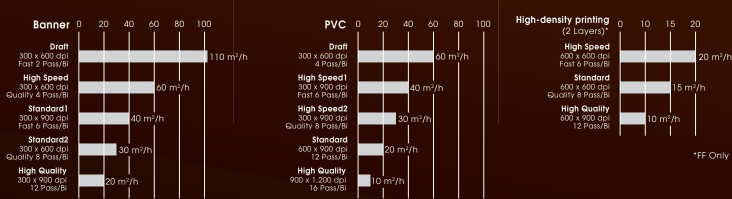
Nozzle Check Unit (NCU) and Nozzle Recovery System (NRS) ensure stable printing operation

The NCU detects and cleans clogged nozzles automatically. If clogging is not resolved after cleaning, the NRS selects substitute nozzles to continue the printing operation. These functions allow the printer to maintain productivity until a technician arrives.





Super-draft mode allows rapid printing at a maximum printing speed of 110 m²/h. High-density print mode is available for front/backlit signage applications.



Excellent performance

Efficient twin-roll simultaneous printing A different print job can be printed on each roll simultaneously

Taking advantage of the 3,200-mm printing width, two media rolls can be mounted for simultaneous printing. Different print jobs (or the same print job) can be printed on two separate rolls. The user can select the preferred width separately for each roll, within a specified range (210 to 1,540 mm).



Simple media loading

Rolled media can be easily loaded because of a design improvement. This improvement provides increased safety and reduces the time for preparation.





Tension release device

Advanced media feeding mechanism

Newly designed pinch rollers are used for more accurate media transportation to provide high-quality printing.



Newly designed pinch rollers

High quality

Easy media loading

New image-processing technique reduces tone jumps and uneven color printing

Mimaki Fine Diffusion 1 (MFD1) has been recently added to the bundled RasterLink6 RIP software. MFD1 reduces the noise that is generated in image data during image processing and enables the production of better print results without tone jumps or uneven colors.





MFD1 applied

No MFD1

Superior inkjet technology

Mimaki's superior inkjet technology accurately places the ink droplets without losing their perfect circularity. This ensures that texts, lines, and edges are clearly and sharply printed.









Waveform control applied

No waveform control

Smooth-gradation printing

Various ink droplet sizes (large, medium, and small) are precisely placed and exhibit nongrainy, smooth, large-format printing. Dark and light color differences are clearly presented, even in high-speed mode, by utilizing the largest 35 pl droplet size.