For SIGN GRAPHICS



3.2M Grand Format Inkjet Printer

SWJ-320EA



1. Max. Print speed 137 sqm/h

Empowered high productivity 20% faster than SWJ-320 S4*

* Comparison speed : Production mode SWJ-320EA: 35 sqm /h (600x600 dpi 8P Bi) SWJ-320S4: 29 sqm /h (720x600 dpi 8P Bi)

2. Mimaki's leading edge technology

MAPS4 / Variable dot print with a min. dot size of 7pl / NRS(Nozzle Recovery System)

3. Enhanced operability and functions

Feeding and take -up system for media up to 100kg 3 Liter ink supply system Twin-Roll printing





SWJ-320EA

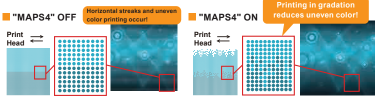
Max. Print speed 137sqm/h

Empowered high productivity

Mimaki's Core Technologies

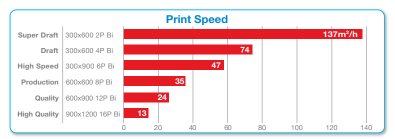
Mimaki Advanced Pass System (MAPS4)

In ordinary printers, the straight pass boundaries often results in bandings and discoloration due to slight misalignment. The "MAPS4 (Mimaki Advanced Pass System 4)" functionality provides gradation to printed pass boundaries and reduces banding and uneven color, achieving a beautiful printing result.



Banding occurs at pass boundaries. Image quality is damaged seriously because horizontal streaks and uneven color printing are brought about.

Because printing pass boundaries are faded in gradation, beautiful image quality is ensured by reducing banding and uneven color.



Nozzle Recovery System (NRS)

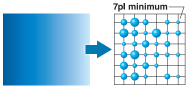
In the unlikely event of a nozzle dropping out during a long print run, the Nozzle Recovery System (NRS) enables the printer to keep on printing in excellent quality until maintenance is performed.



Proven High Resolution and Print Quality

Variable dot print with a minimum dot size of 7pl

Mimaki's world proven technology produces unbeatable high definition and resolution prints. With three different dot sizes (7pl minimum) and a maximum resolution of 900 x 1,200dpi, the SWJ-320EA ensures fantastic print results without that grainy appearance.





Twin-roll printing doubles productivity, shortens delivery times

Taking full advantage of the 3200-mm printing width, two media rolls can be mounted for simultaneous printing.*

Different (or same) print jobs can be printed on the two separate rolls.

Users can select a preferred width separately for each roll.

SWJ-320EA helps to shorten delivery time and reduce workload.

 \bigstar The option "Small Take-up unit (OPT-J0394)" is required.



■ Specifications

Item		<i>SWJ-320EA</i>	
Head		4 heads: 2-layered staggered arrangement in 2-line	
Print resolution		300 / 600 / 900 / 1,200 dpi	
Maximum Printing width		3,200 mm (126.0 in)	
Ink	Туре	CS100 solvent ink (C,M,Y,K)	
	Ink supply system	3 L per color pouring system with 2 L bottle	
Media	Max. width	3,250 mm (128.0 in)	
		Twin rolls setteing: 1,524 mm (60.0 in) of each	
		Roll holder setting: 1,620 mm (63.7 in)	
	Min. width	210 mm (8.2 in)	
	Weight	Feeding: up to 100 kg (220 lbs)	
		Take-up: up to 100 kg (220 lbs)	
		When using the roll holders:25 kg (55.1 lb) or less	
Drying unit		3-way intelligent heater (Pre/Print/After)	
Certifications		VCCI Class A / FCC Class A / ETL UL 60950-1 / CE Marking (EMC,	
		Low voltage, Machinery directive) / RoHS /CB Report / REACH /EAC	
Interface		Ethernet 1000BASE-T / USB2.0	
Power		AC200 - 240 V, 50/60 Hz, 29 A or less	
Power consumption		6.9 kW or less	
Operation environment		Temperature:20-30 degC 64-86 degF	
		Humidity: 35 to 65 % Rh (No condensation)	
Deimension		5,410 x 995 x 1,440 mm (213 x 39.2 x 56.7 in)	
Weight		Less than 850 kg (1,873.9 lb)	
Incl.		RIP(RasterLink6Plus), Media feeding /Take-up device	

[•] 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 in this catalog are the trademark or registered trademark of the respective corporations. • Inkjet printers print using extremely fine dots, so colors may vary slightly after replacement of the printing heads. Also note that if using multiple printer units, colors could vary slightly from one unit to another due to slight individual differences. •Please note that descriptions and data in this catalog are as of November 2019.

Economical Solvent Ink "CS100"

Affordable yet reliable solvent ink "CS100"

Not only is the CS100 ink (available in 2L bottles) more affordable than conventional ink cartridges, it also has exceptional stability and low propensity to clog nozzles.

The CS100 ink also brings the same high Mimaki standards for color accuracy, image durability and weatherability found in other conventional Mimaki solvent inks.



■ Supplies & Options

Supply					
Item	Color	Item no.	Remarks		
Solvent ink CS100	Cyan	I-CS100-C-BB-1-SW	- 2L bottle		
	Magenta	I-CS100-M-BB-1-SW			
	Yellow	I-CS100-Y-BB-1-SW			
	Black	I-CS100-K-BB-1-SW			
Cleaning solution		SPC-0369	For daily maintenance Maintenance liquid 200ml bottle, cotton swabs, gloves		
Option					
Item		Item no.	Remarks		
Small Take-up unit		OPT-J0394	For printing two media simultaneously		
Take-up Roll Holder Unit		OPT-J0409	For taking-up printed media to paper core instead printer's roll shaft		





MIMAKI ENGINEERING CO., LTD.

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

Mimaki Global Network

Singapore MIMAKI SINGAPORE PTE. LTD.

USA MIMAKI USA, INC.
Brazil MIMAKI BRASIL COMERCIO E IMPORTACAO LTDA
India MIMAKI INDIA PRIVATE LIMITED
Taiwan MIMAKI ENGINEERING (TAIWAN) CO.,LTD.

TDA

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