

Specifications

Item		JV300-130/160			
Printhead		On-demand piezo head (2 staggered printheads)			
Print resolution		360 dpi,540 dpi,720 dpi,1080 dpi and 1440 dpi			
Maximum print width		1,361 mm (53.5 in)	1,610 mm (63.3 in)		
Maximum media width		1,371 mm (53.9 in)	1,620 mm (63.7 in)		
Ink	Type/Color	Eco-solvent ink SS21 (C, M, Y, K, Lc, Lm, Lk, Or, W) BS3* (C, M, Y, K) BS4* (C, M, Y, K) SS3 (C, M, Y, K, Lc, Lm, W) (*Only available in specific countries) Water-based sublimation ink Sb53 (Bl, M, Y, K, DK, LBI, Lm) Sb54 (Bl, M, Y, K, LBI, Lm)			
Package size		SS21 : 440ml Ink cartridge/2L Ink pack (* White is provided in 220ml Ink cartridge only) ES3 : 440ml Ink cartridge (* White is provided in 220ml Ink cartridge only) BS3 : 600ml Ink pack/2L Ink pack BS4 : 600ml Ink pack/2L Ink pack Sb53 : 440ml Ink cartridge/2L Ink pack Sb54 : 440ml Ink cartridge/2L Ink pack *Optional Mimaki bulk ink system 3 (MBIS3) is required for using 2L Ink pack.			
Circulation system		MCT (Mimaki Circulation Technology) Only applies to white ink			
Media thickness		1.0 mm or less			
Rolled media weight		40 kg (88 lb) or less			
Certifications		VCCI class A, FCC class A, ETL UL 60950 CE Marking (EMC, Low voltage, and Machinery directive), CB, RoHS REACH, Energy Star, RCM			
Interface		USB 2.0, LAN for E-mail notification function			
Power supply		Single-phase (AC 100–120V / AC 220–240V) × 2			
Power consumption		1440W × 2 or less (100V), 1920W × 2 or less (200V)			
Operational environment		Temperature: 20–30 °C (59–86 °F) Humidity: 35–65% Rh (Non condensing)			
Dimensions (W × D × H)		2,525 × 700 × 1,392 mm (99 × 28 × 55 in.)	2,775 × 700 × 1,392 mm (109 × 28 × 55 in.)		
Weight		170.6 kg (376.1 lb)	182.4 kg (402.1 lb)		

User friendly RIP "RasterLink 6" RASTER LINK More beautiful and advanced print results are achieved by following a user-friendly interface that is easy to operate. Color replacement function enhances the ability to re-create printed images. Supports Web update function> Program update and profile download can be easily performed via internet.

Supplies

	Item	Color	Item No.	Remarks
\neg	SS21	Cyan	SPC-0501C	
		Magenta	SPC-0501M	
		Yellow	SPC-0501Y	
		Black	SPC-0501K	440ml Ink cartridge
		Light Cyan	SPC-0501LC	440mi nik cannage
		Light Magenta	SPC-0501LM	
		Orange	SPC-0501Or	
		Light Black	SPC-0501Lk	
		White	SPC-0504W-2	220ml Ink cartridge
		Cyan	SPC-0588C	
		Magenta	SPC-0588M	
		Yellow	SPC-0588Y	
\dashv		Black	SPC-0588K	2L Ink pack
		Light Cyan	SPC-0588LC	
		Light Magenta	SPC-0588LM	
		Orange	SPC-0588Or	
		Light Black	SPC-0588Lk	
	ES3	Cyan	SPC-0440C	
		Magenta	SPC-0440M	
4		Yellow	SPC-0440Y	440ml Ink cartridge
╛		Black	SPC-0440K	Ĭ
		Light Cyan	SPC-0440LC	
╛		Light Magenta	SPC-0440LM	
		White	SPC-0433W-2	220ml Ink cartridge
	BS3	Cyan	SPC-0667C	
		Magenta	SPC-0667M	600ml Ink pack
		Yellow	SPC-0667Y	'
		Black	SPC-0667K	
		Cyan	SPC-0693C	
		Magenta	SPC-0693M	2L Ink pack
1		Yellow	SPC-0693Y	
	DO 4	Black	SPC-0693K	
7	BS4	Cyan Magenta	BS4-C-60 BS4-M-60	
		Yellow	BS4-Y-60	600ml Ink pack
		Black	BS4-K-60	
		Cyan Magenta	BS4-C-2L BS4-M-2L	
		Yellow	BS4-Y-2L	2L Ink pack
		Black	BS4-K-2L	
	Sb53	Blue	SB53-BL-44	
	0200	Magenta	SB53-M-44	
		Yellow	SB53-Y-44	
		Black	SB53-K-44	440ml Ink cartridge
		Deep Black	SB53-DK-44	
		Light Blue	SB53-LBL-44	
		Light Magenta	SB53-LM-44	
		Blue	SB53-BL-2L	
		Magenta	SB53-M-2L	
		Yellow	SB53-Y-2L	
		Black	SB53-K-2L	2L Ink pack
		Deep Black	SB53-DK-2L	
		Light Blue	SB53-LBL-2L	
		Light Magenta	SB53-LM-2L	
	Sb54	Blue	SB54-BLT-44	
		Magenta	SB54-MT-44	
		Yellow	SB54-YT-44	440ml Ink cartridge
		Black	SB54-KT-44	"ECO PASSPORT" Certification In
		Light Blue	SB54-LBT-44	"ECO PASSPORT" Certification In
		Light Blue Light Magenta	SB54-LBT-44 SB54-LMT-44	*ECO PASSPORT* Certification In
		Light Blue Light Magenta Blue	SB54-LBT-44 SB54-LMT-44 SB54-BLT-2L	"ECO PASSPORT" Certification In
		Light Blue Light Magenta Blue Magenta	SB54-LBT-44 SB54-LMT-44 SB54-BLT-2L SB54-MT-2L	
		Light Blue Light Magenta Blue Magenta Yellow	SB54-LBT-44 SB54-LMT-44 SB54-BLT-2L SB54-MT-2L SB54-YT-2L	2L Ink pack
		Light Blue Light Magenta Blue Magenta Yellow Black	SB54-LBT-44 SB54-LMT-44 SB54-BLT-2L SB54-MT-2L SB54-YT-2L SB54-KT-2L	
		Light Blue Light Magenta Blue Magenta Yellow	SB54-LBT-44 SB54-LMT-44 SB54-BLT-2L SB54-MT-2L SB54-YT-2L	2L Ink pack

* SS21 is GREENGUARD Gold certification ink.

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 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 units due to slight individual differences. ●Please note that descriptions and data in this catalog are as of August 2019.



MIMAKI ENGINEERING CO., LTD.

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

Mimaki Global Network

ISA MIMAKI USA, INC.
Irazil MIMAKI BRASIL COMERCIO E IMPORTACAO LTDA

Taiwan MIMAKI INDIA PRIVATE LIMITED
Taiwan MIMAKI ENGINEERING (TAIWAN) CO.,LTD.
Singapore MIMAKI SINGAPORE PTE. LTD.

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

For SIGN GRAPHICS Wide-format Inkjet Printer for Solvent / Water-based Sublimation Inks

JV3005eries

JV300-130/JV300-160









New Global Standard

The new standard for highest quality

Outstanding Speed

Maximum printing speed: 105.9m²/h

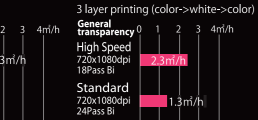
The JV300-130/160 provides both high productivity and high image quality. The graphs below show the speeds at which the JV300-160 prints in each mode.



2 layer printing (color->white or white->color)











Stunning Beauty

Reduces Banding

Mimaki's original MAPS2 technology, which reduces banding, has evolved further into MAPS3*. Banding is reduced by thinning out the dots and printing over it on areas where banding will be visible.

* MAPS3: Mimaki Advanced Pass System 3

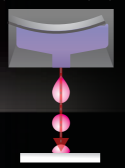


Without MAPS3

With MAPS3

Superior inkjet technology provides consistently high quality imaging

Using Mimaki's original superior inkjet control, the circularity of ink droplets is almost perfect, landing on the media precisely. With the improvement of preciseness in droplet placement, text, lines and edges are printed clearly.



3-Way intelligent heater

improving color development.

A 3-way intelligent heater fixes droplets placed on media. By using

Mimaki's original technology in heating the media at a controlled

development and high image quality. Thus the JV300 provides

both steady color development and easy handling after printing.

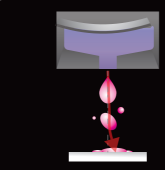
• Pre-heater: Heats media to the optimum temperature before

• Print heater: Dries ink after it lands on media before it bleeds,

• Post-heater: Enhances ink drying and achieves stable take-up.

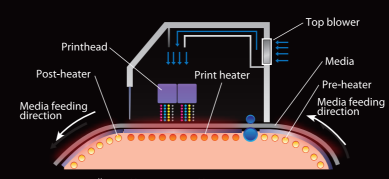
temperature, ink can be fixed while maintaining high color







Without waveform control



3-way Intelligent Heater patent No. Japan: 4889059 USA: 8.444.262 China: ZL 200910222559.8

Smooth color gradation printing

• Top blower: Air blower supports drying of ink.

By ejecting 3 different dot sizes (Large/Medium/Small), images are expressed smoothly without graininess, even in large-format printing. Furthermore, the Large dot size is 35pl and by using this size effectively, light and shade can be expressed firmly while using higher printing speed settings.

A Variety of Expressiveness to Inspire Sensibility

Achieves a higher level of expression by using orange ink

Orange ink widens the color gamut and reproducibility, enabling to express food freshness and reproduce accurate corporate colors. This allows the unit to cover about 92%* of the PANTONE color chart. *Cover rate as an approximate color.

Accurate expression with light

light black ink. In addition to accurate monochrome data

gradations such as human skin, providing a highly accurate

black ink

expression available.



Conventional inks only



With orange ink

Conventional inks only

Can be used with Sb54 sublimation transfer ink

Gradation properties of grayscale are enhanced by the adoption of

reproduction, the unit also improves the expression of subtle color

Using Sb54 sublimation transfer ink, which achieves crisp and colorful finishing with high ink density, the JV300 can also be used for sublimation transfer printing on polyester materials, improving profitability through lower ink costs and stable printing.

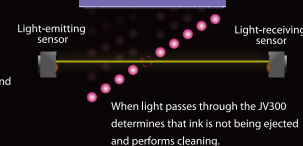
Reliable, User-Friendly Usability

Continuous operation support pack to minimize downtime

The JV300-130/160 is prepared with the following continuous operation support pack to minimize downtime in case of emergency such as machine failure.

Continuous print operation solutions

The JV300 is equipped with Mimaki's original automatic NCU*. If the clogging is not resolved after cleaning, the JV300 sets the nozzle recovery function automatically and resumes printing. It will not print while nozzle drop out is occurring. * NCU: Nozzle Check Unit



Printhead

Clears nozzle drop out while maintaining print speed

Because machine is equipped with Mimaki's original NRS*1, continuous operation can be performed without affecting print speed, even while the printer is experiencing nozzle drop out. If nozzle drop out is not cleared with maintenance such as cleaning, printing without nozzle drop out is made possible by registering the nozzle that has experienced a drop out*2.

- *1 Nozzle Recovery system
- *2 10 nozzles can be registered per nozzle row

Check the location of." the clogged nozzle and set nozzle recovery function. Continue operation with Nozzle recovery

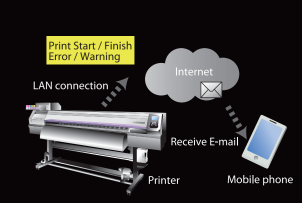
E-mail notification to know about print status anywhere, anytime

Using an E-mail notification, the JV300 sends Printer status such as print start/finish and print abort due to an error to a registered E-mail address. This allows users to know the printer status even while they are away.

MCT* ink circulation system provides stable printing

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 stable printing is assured from the startup time. In addition, MCT contributes to reduction of ink waste and thereby supporting environmentally and economically friendly applications.

*MCT is only applicable to white ink. (MCT = Mimaki Circulation Technology)



No ink circulation (Sedimentation of the ink) With ink circulation

Reliable ink supply system

The JV300 is equipped with a 2-ink cartridge per color. Even if one cartridge becomes empty, ink supply UISS

Cartridges that are out of ink can be replaced while printing. This prevents print suspension from ink end.

Equipped with MBIS III (Option) Operating costs can be lowered by continuous printing with a high-capacity 2L ink pack.

continues from the other cartridge, preventing print suspension from ink end.

Non-stop ink replacement