New generation output software with 16 bit rendering (bundled item)

[8 bit rendering]

Tone jumps are likely to occur



High performance RIP software designed to fully enable all advanced features of JV33 series printer



tone jumps

[16 bit rendering] Smooth gradation without

16 bit rendering eliminates tone jumps and produces fine color reproduction. The web update function helps you to achieve both software update and Profile download more easily.

White Ink Overlay Printing, Metallic Color Library and among other functions



■Specifications

Item		Specifications				
		JV33-130 JV33-160		JV33-260		
Head		On-demand Piezo head (180 nozzles × 8 lines) × 1 head				
Maximum print width		1,361 mm (53.5 ")	1,610 mm (63.3 ")	2,632 mm (103.6 ")		
Printing resolution		540, 720, 1440 dpi				
Printing mode (scan × feed)		540 × 720 dpi, 540 × 900 dpi, 540 × 1080 dpi				
		720 × 540 dpi, 720 × 720 dpi, 720 × 1080 dpi, 720 × 1440 dpi				
		1440 × 1440 dpi				
Ink	Kind	Exclusive Solvent ink: ES3 ink, SS21 ink				
		Exclusive aqueous pigment ink				
		Exclusive dye sublimation ink				
	Capacity	4 - color mode: 440 ml cartridge × 2 / color, 880 ml / color				
		6-color mode: 440 ml cartridge × 1 / color, 440 ml / color				
Media	Size	1,371 mm (53.9 ")	1,620 mm (63.9 ")	2,642 mm (104.0 ")		
	Roll weight	Less than 25	Less than 100 kg (220 lbs.)			
	Print surface					
	Roll inside diameter					
Media cutting		Cutting on Y direction by cutter at the head				
Media heater		Triple stage intelligent heater (Pre/Print/Post)				
Media Take-up device		Roll take-up device (standard), inside/outside selectable				
Interface		USB 2.0				
Applica	ble standards	VCCI Class A, FCC Class A, UL 60950-1				
		CE Marking (EMC directive, low voltage directive), CB report				
Power		AC 100 ~ 120 V±10 %, AC 220 ~ 240 V±10 %, 50/60 Hz±1 Hz				
Power consumption		Less than	Less than 1,440 VA × 2 plugs			
Operation environments		Usable temperature : 20 °C \sim 35 °C (64 \sim 95 °F), Humidity : 35 \sim 65 %Rh (No condensation)				
Dimensions (W × D × H)		2,289 × 739 × 1,424 mm (90.1 " × 29.1 " × 56.1 ")	2,538 × 739 × 1,424 mm (99.9 " × 29.1 " × 56.1 ")	3,650 × 1,302 × 1,424 mm (143.7 " × 51.3 " × 56.1 ")		
Weight		145 kg (320 lbs.)	160 kg (353 lbs.)	450 kg (992 lbs.)		

■Supplies

Item		Item No			
	440 ml	SSPC-0501 C/M/Y/K/Lc/Lm			
SS21 Solvent ink	220 ml	SPC-0504W-2			
	2 liters*	SPC-0588 C/M/Y/K/Lc/Lm			
	440 ml	SPC-0440 C/M/Y/K/Lc/Lm			
ES3 Eco solvent ink	220 ml	SPC-0433W-E			
	220 ml	SPC-0433Si-E			
Aqueous pigment ink	220 ml	SPC-0494 C/M/Y/K/Lc/Lm			
ChEO due sublimetion inlut	440 ml	SPC-0584 NK/K/RK/NRK/BB/LBB/BL/M/Y/LBL/LM			
Sb52 dye sublimation ink**	2 liters*	SPC-0585 NK/K/RK/NRK/BB/LBB/BL/M/Y/LBL/LM			
Wiper kit 33S	10 pcs	SPA-0134			
Waste ink bottle (2 L)	1 pc	SPA-0117			
Cutter blade assy	1 pc	SPA-0107			
MS cleaning cartridge	220 ml	SPC-0294			
Head cleaning cartridge	220 ml	SPC-0188S			

■Option

_opo							
Item	Item No						
MBIS (Mimaki Bulk Ink System)	JV33-130/160	OPT-J0210					
MBIS (MIMARI BUIK INK System)	JV33-260	OPT-J0195 & OPT-J0230					
Drying and exhaust unit 130	JV33-130	OPT-J0129					
Drying and exhaust unit 160	JV33-160	OPT-J0130					
Drying fan unit 260	JV33-260	OPT-J0205					
Rear fan unit 260	JV33-260	OPT-J0206					
LED unit 260 for double sided prints	JV33-260	OPT-J0207					
Static-cling prevention sheet kit 260	JV33-260	OPT-J0209					









2. Exhaust fans Rear fans "Drying and exhaust unit" includes all of 1, 2, 3 and 4.

4. Exhaust curtain

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.



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.

Stammerdijk 7E, 1112 AA Diemen. The Netherlands Tel: +31-20-4627-640

printed in Japan DB10289-04





Being Beautiful Is Not Enough.

High Quality & High Speed. Ultimate Cost Performance Achieved By JV33 Series.



² liter ink packs can be used with the bulk ink system.

* Sb52 ink has 4 types of black ink: Normal black(NK), Deep black(K), Reddish black(RK) and Normal Reddish black(NRK).

Evolution. JV33 Series

State-of-the art inkjet technology makes enhanced high quality / high speed performance a reality. Introducing an affordable, high performance, multifunction, solvent inkjet printer.

Overcoming the previously held misconceptions about solvent inkjet printers, the JV3 series has achieved enormous popularity ever since its release. Following in the footsteps of this revolutionary machine, the JV33 series was created. In addition to various enhancements which bring out a high quality print of 1440 dpi, the new JV33 series has increased print speed. With its goal to achieve ultimate cost performance, Mimaki's flagship product has established high standards which set it apart from the competition.

Unique inkjet technology makes ultra-high resolution and high-speed printing possible



Compatible with high resolution and high speed Newly developed high-speed print head

A newly developed high-speed print head containing 180 nozzles x 8 lines, allows for ease of assembly and calibration. With it's increased print head accuracy the JV33 delivers truly high quality print of 1440 dpi. In addition, the improved ink-firing frequency has improved the print speed by 30 % over the JV3 series Print quality in 4-color bi-directional mode is also improved using a "symmetric ink arrangement".

Model		High speed mode 540×720 dpi 4 pass Bi-directional		Standard mode 540×1080 dpi 6 pass Bi-directional		High quality mode 720×1440 dpi 8 pass Bi-directional	
JV33-260	4 color	4 pass	18.3	6 pass	12.7	8 pass	7.7
0100 200	6 color	8 pass	9.7	12 pass	6.6	16 pass	3.6
JV33-160	4 color	4 pass	17.5	6 pass	11.9	8 pass	7.4
0.00	6 color	8 pass	9.0	12 pass	6.1	16 pass	3.4
JV33-130	4 color	4 pass	16.7	6 pass	11.4	8 pass	7.1
2.20 .00	6 color	8 pass	8.6	12 pass	5.8	16 pass	3.2

The new UISS improves operating performance by allowing continuous unattended printing





In case of Magenta / A red light is displayed when a cartridge is out of ink the machine switches

Automatic ink cartridge switching allows for longer print runs **UISS** (Uninterrupted Ink Supply System)

UISS for continuous printing is standard on JV33 machines. The JV33 can utilize two cartridges per color in 4-color mode. When the ink cartridge runs out, another cartridge begins supplying ink and helps prevent running out of ink. A maximum of 880 ml ink per color can be loaded at one time. With 880 ml of ink loaded at one time, a 50 m (54 yd) roll of media can be printed without interruption. Ink cartridges can be changed during printing.

*UISS can not be used in 6-color mode.

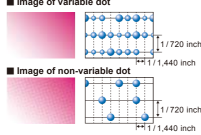
Creative inkjet technology and high quality ink provides ultra-high resolution printing



Create ultra-high resolution print Piezo inkjet system

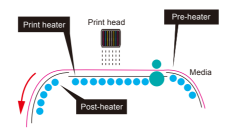
Precise control of ink firing reproduces details of photo image at a maximum resolution of 1440 dpi. Even edges of 4-point text are printed sharp and clear.





4-color mode realizes non-grainy finish Variable dot technology

By producing dots in three different sizes, smooth high resolution graphics are created without a grainy appearance. Even at high speed and in low resolution mode high quality printing is possible.



Ink performance is improved Triple stage intelligent heater

A triple stage intelligent heater automatically heats up the media to the appropriate temperature, thus improving the performance of ink. A newly mounted Post-heater quickens drying time and thus enables a fast take-up of the media.

A variety of inks, including white and silver, enables you to create a wider range of graphics

From user-friendly solvent inks to aqueous inks Four types of inks available

The two solvent inks feature high scratch resistance, high density, wide color gamut and high safety (Cyclohexanon-free). You may also select aqueous pigment ink or dye sublimation ink at the time of installation.

Aqueous ink

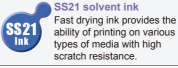


Ink which has high light fastness and can reproduce vivid and delicate color tones.



Dye Sublimation ink Fast drying and high density ink for sublimation transfer to polyester substrates.

Solvent ink





ES3 eco-solvent ink Virtually odorless and user-friendy ink that does not require any special ventilation

White ink

ink

Mimaki's unique "White Ink Overlay Print" enables simultaneous printing of colors and white ink.

More vivid full color printing

When printing on transparent substrates, white ink underprinting enables printing of more vivid images

Stunning metallic effects

Shining silver color gives your prints a metallic appearance. In combination with standard full colors,gold and bronze and other metallic

effects can be printed. Silver ink is used in 8 color mode only















Additional features and benefits to improve operation performance

High volumes and lower ink costs MBIS (Mimaki Bulk Ink System)

The bulk ink system using ink packs of aluminum achieves as stable and reliable ink ejection as printing solely with cartridges. It is possible to use both 2-liter ink packs in combination with regular 220 / 440 ml cartridges for colors that are not so often used. In-end detection function to prevent misprints without ink is also available. The bulk ink system is an eco-friendly ink system that produces less waste while achieving continuous printing.



ES3 ink only

Stable print quality **Head height adjustment**

Head height can be adjusted to either 2 mm or 3 mm according to the media thickness. For the aqueous ink model, head height adjustment of either 4 mm or 5 mm* is available.

* adjustment by technician is required

JV33-260 new functions to maximize printing potential

New function to revolutionize billboard signs **Double sided printing**

Images on billboard signs are usually dark under daylight because they are printed twice. However, by printing both sides of banner, it is possible to create brighter and more vivid images in any lighting condition







Stable feeding of various heavy media **Automatic media feeder**

The feeding and take-up device can securely feed heavy media with a maximum width of 2.6 m (103"). Heavy media up to 100 kg (220 lbs.) can be fed with constant tension by means of the tension bar and the winding device For less wide and lighter media, a standard take-up device is also

