### Sophisticated RIP maximizes the performance of JV34-260.

New generation of output software with 16 bit rendering



- Smooth gradation with less tone jump is achieved with 16 bit rendering.
- Versatile editing functions such as tiling, trimming, scaling, and rotating are provided.
- The web update function easily provides both software updates and profile downloads.
- Multiple images can be nested freely in the RIP.
- The software works in mixed Windows/Macintosh network environment.

### Specifications

Item		JV34-260		
Print head		On-demand Piezo head (array of 2 staggered print heads)		
Maximum printing width		2,632 mm		
Print resolution		540, 720, 1440 dpi		
Print speed	High speed	29.9 m <sup>2</sup> /h (540 x 720 dpi, 4 pass, bi-directional)		
	Standard	21.4 m²/h (540 x 1080 dpi, 6 pass, bi-directional)		
	High quality	13.2 m²/h (540 x 1440 dpi, 8 pass, bi-directional)		
Ink	Solvent ink	SS21: 4 / 6 colours (C/M/Y/K/Lc/Lm)		
	Sublimation ink (*1)	Sb52: 4 colours (BL/M/Y/NK)	Sb53: 4 / 6 colours (BL/M/Y/K/LBL/LM)	
	Ink supply system	4-colour mode 440 ml ink cartridge : 2 x per colour (880 ml ink/colour) MBIS (2 litre ink container) : 2 x per colour (4 litre ink per colour) 6-colour mode 440 ml ink cartridge : 1 x per colour (440 ml ink/colour) MBIS (2 litre ink container) : 1 x per colour (2 litre ink per colour)		
	Size	210 mm ~ 2,642 mm	210 mm ~ 1,620 mm (narrow take-up device)	
	Weight	100 kg	25 kg (narrow take-up device)	
Media	Roll diameter	250 mm	180 mm (narrow take-up device)	
	Roll inside diameter	3 inch	2 - 3 inch (narrow take-up device)	
	Print aspect		Inside/outside	
Media cutting		Cutting on Y direction by cutter at the head		
Media heater		Triple stage intelligent heater (Pre/Print/After)		
Media dryer		Post-heating and automatic drying fan		
Interface		USB 2.0		
Applicable standard		VCCI class A, FCC class A IEC60950 CE Marking (EMC pass, voltage and machine), CB Report		
Power specification		AC 100 $\sim$ 120V $\pm$ 10%, AC 220 $\sim$ 240V $\pm$ 10%, 50/60 Hz $\pm$ 1 Hz		
Power consumption		2 x Less than 1,440W		
Operating environment		Temperature: 20°C ~ 35°C, Humidity: 35 ~ 65%Rh (no condensation)		
Operati	ing environment			
	sions (W x D x H)	3,650	0 x 1,302 x 1,424 mm	

• Some of the samples in this folder are artificial renderings • Specifications, design and dimensions stated in this folder may be subject to change without notice (for technical improvements, etc.) • The corporate and merchandise names written on this folder are the trademark of the respective corporations • Inkjet printers print using extreme fine dots, so colours may vary after replacement

of the printing heads, also note that if using multiple printer units, colours could vary slightly from one unit to other unit due to slight individual difference of the printer units of the printer

### Options

Item	Item No.
MBIS (Mimaki Bulk Ink System)	OPT-J0242
Rear fan unit 260	OPT-J0206
LED unit 260	OPT-J0207
Static-cling prevention sheet kit 260	OPT-J0209

\*1:2 litre ink packs can be used with the bulk ink system.

### Supplies

Item		Item No.
SS21 Solvent ink	440 ml	SPC-0501 C-2 / M / Y / K-2 / Lc / Lm
SS21 Solvent Ink	2 litre (*1)	SPC-0588 C-2 / M / Y / K-2 / Lc / Lm
Ob 50 alus sublimation inte	440 ml	SPC-0584 BL-2 / M / Y / NK
Sb52 dye sublimation ink	2 litre (*1)	SPC-0585 BL-2 / M / Y / NK
	440 ml	SB53-XX-44-1 (XX = BL / M / Y / K / LBL / LM)
Sb53 dye sublimation ink	2 litre (*1)	SB53-XX-2L-1 (XX = BL / M / Y / K / LBL / LM)
Wiper kit 33S	10 pcs	SPA-0134
Waste ink bottle (2L)	1 piece	SPA-0117
Cutter blade assy	1 piece	SPA-0107
MS cleaning cartridge	220 ml	SPC-0294
Head cleaning cartridge	220 ml	SPC-0188S





Mimaki

Dye sublimation ink Suitable for printing on transfer paper for polyester substrates. Its high density results in excellent and outstanding coloration of the final product.



## Super wide format inkjet printer ···

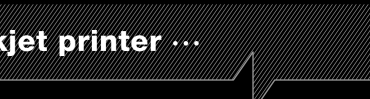


GRAPHICS

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# Мітакі

### **ENGINEERING EXCELLENCE** AND CREATIVE INNOVATION

Founded in Japan in 1975, Mimaki Engineering has steadily grown by reputation and influence into a global company with large operational bases in Asia and the Pacific, United States and Europe.

Renowned for award-winning performance, peerless build guality and innovative technology, Mimaki has established itself as a leading manufacturer of mat inkjet printers and cutting machines for the sign and graphics, textile and apparel and industrial markets. In addition, Mimaki also provides ensive range of supporting products hardware, software and associated consumable items, such as inks and cutting blades

From outdoor signage and billboards to interior decoration and furnishing, from packaging and ional gifts and apparel. Mimak ed to developing technology that sets stry standards, producing machines and products that turn the imagination of our customer into breath-taking reality

### ··· Mimaki delivers

Super wide 2.6m outdoor durable production printer

Designed to extend the scope of outdoor durable printers the JV34-260 enables print producers to increase their product range, extend their capabilities and develop new business opportunities with the new machines unprecedented combination of speed and high definition print quality - and all in super wide format up to 2.6 metres wide.

## JV34-260 delivers ···

- Super wide format printing (up to 2.6m) •
- Production quality output at up to 29.9m<sup>2</sup> per hour •
- Choice of ink types including outdoor durable low solvent ٠ and dye sublimation
- 4 or 6 colour printing ٠
- Continuous unattended printing ٠

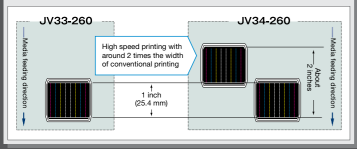
SOLVENT OR DYE SUB INKS	
29.9 m²/h MAX. PRINT SPEED	
1440dpi MAX. RESOLUTION	
2632 mm MAX. PRINT WIDTH	
4 / 6 COLOUR PRINT	
UNATTENDED CONTINUOUS PRINTING	



Create ... Banners, Backlit signs, Flags and all types of soft signage, Exhibition and Display Graphics, Retail PoS and much more...

### **KEY TECHNICAL FEATURES ···**

High Speed Printing up to 30m<sup>2</sup>/h (70% faster than JV33-260) Two newly developed high tech print heads in staggered arrangement achieve a maximum speed of 30 m<sup>2</sup>/h. Benefit from a fast return on investment due to increased productivity and a very accessible price.



### **Continuous unattended operation with UISS & MBIS**

light up red, while

MRIS

### Continuous ink supply

Mimaki's UISS(\*2) provides continuous ink supply. When one ink cartridge runs out of ink the system switches automatically to the second cartridge of the same colour, enabling long unattended printing. Optional MBIS(\*3) 2 litre containers with UISS reduces ental footprint even further.

Continuous and stable media conveying Media up to a roll weight of 100 kg is securely controlled. Mimaki's AMF(\*1) maintains optimum tension even on long jobs. Smaller media are supported by the standard-fit, small take-up device enabling full control of all substrate sizes

1 AMF (Automatic Media Feeder) \*2 UISS (Uninterrupted Ink Supply System) \*3 MBIS (Mimaki Bulk Ink System



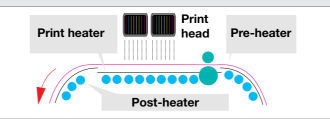
IIIIH

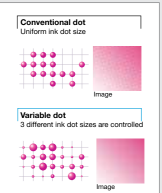
### 3 stage heater

A triple stage heater; before, during, and after printing, improves ink performance and enables fast drving for high speed printing.

### Automatic drying fan

In combination with the 3 stage heater, an automatic drying fan ensures that even at high speeds thorough drying of all media allows immediate wind-up of media.





### Variable dot technology

By producing dots in three different sizes, smooth high resolution graphics are created without a grainy appearance

#### Head height adjustment

Head height can be adjusted to either 2 or 3 mm according to the media thickness. For sublimation printing, head height adjustment of either 3 or 4 mm is available("4).

\*4 Adjustment needs to be carried out b service personnel