

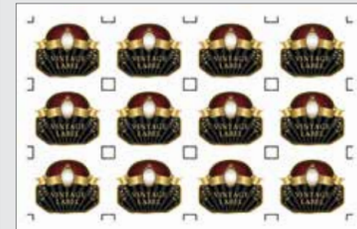


Versatile Print and Cut Function delivers amazing creative production capability from a single machine...

The multiple functions of the CJV300 models ensure high-quality printing and high-accuracy cutting enabling the production of labels, stickers and vehicle wraps with ease.

Continuous-register mark-detection function enables continuous media cutting.

The CJV300 automatically detects all register marks set by RasterLink6 on the media, and cuts contour lines precisely by utilising simultaneous automatic calibration.



Print and cut on no-register mark media / Cut and print function

Media up to 1m in length does not require register marks, reducing media wastage.

Segment correction function facilitates precision cutting over longer-length prints.

This function detects intermediate register marks and enables four-point corrections for each segment to ensure accurate contour cutting over longer-length prints, even if the image is distorted.

Over-cut and corner-cut functions ensure clearly cut edges with no residues.

The over-cut function ensures sharply cut edges with no residues by making a cross cut at the start and end positions of the contour cutting. The corner-cut function ensures sharply cut edges by making cross cuts at each corner.



Clamp-pressure automatic-switching function enables continuous operation.

The pressure of the media clamps is automatically optimised for printing and cutting. No pressure adjustment by the operator is required during continuous operation.

"Cut and Print" function improves the workability of thin materials.

This function prevents common problems, such as film separation and faulty cut results, by cutting the media before printing.

Versatile cutting methods satisfy a range of market demands.

"Half-cut" produces a series of half and die cuts, leaving a few connection points that retain the printed image on the medium. "Die cut" completely cuts the printed image from the medium. "Perforation cut" is useful for clipping images from the medium, used as crease lines.

RasterLink6 Sophisticated RIP Software maximizes performance

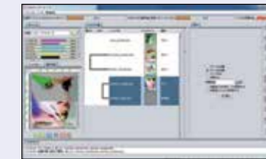
Intuitive and user-friendly operation



1. Easy to follow icons enable intuitive and user-friendly operation



2. Related settings feature in one window to simplify RIP operations with 'Register as Favourite' option available for regularly used layouts



3. Printing progress can be monitored on the main screen

3-layer printing
Enables simultaneous 3-layer printing:
e.g. Colour → White → Colour

Web update function is supported:
This facility enables easy program updates and profile downloading to be performed via the internet.

Specifications

	CJV300-130	CJV300-160
Print head	On-demand piezo head (staggered dual-head)	
Resolution	360 dpi, 540 dpi, 720 dpi, 1,080dpi, 1,440 dpi	
Ink type / colour	Solvent ink ES3 (C, M, Y, K, Lc, Lm) - SS21 (C, M, Y, K, Lc, Lm, Lk, Or, W, Si) - BS3 / BS4 (C, M, Y, K) Water-based sublimation ink Sb53 (Bl, M, Y, K, Dk, Lb, Lm) - Sb54 (Bl, M, Y, K)	
Ink capacity	ES3: 440ml Ink cartridge SS21: 440ml Ink cartridge / 2L Ink pack* (W and Si: 220ml cartridge only) BS3 / BS4: 600ml Ink pack / 2L Ink pack* Sb53: 440ml Ink cartridge / 2L Ink pack* Sb54: 2L Ink pack*	
Max. printing width	Max.1,361mm	Max.1,610mm
Max. media width	Max.1,371mm	Max.1,620mm
Media thickness	1.0mm or less	
Roll weight	40kg or less	
Outside dimension	2,525mm(W) x 700mm(D) x 1,392mm(H)	2,775mm(W) x 700mm(D) x 1,392mm(H)
Body weight	167kg	178kg
Power supply	2x Single phase (AC100-120V/220-240V +/-10%) 50/60Hz±1Hz	
Power consumption	1,440Wx2 or less (100V) / 1,920Wx2 or less (200V)	
Applicable standards	VCCI class A / FCC class A / CE Marking (EMC, Low Voltage Machinery) / CB report / UL60950-1ETL / RoHS / REACH / CCC (pending) / Energy Star / RCM	
Operational environment	Temperature: 20-30 °C (68-86 °F) Humidity: 35-65% Rh (Non condensing)	

* Optional MBIS (Mimaki Bulk Ink System) is required for using 2L Ink pack.

Supplies

Item	Colour	Item No.	Remarks
ES3	Cyan	SPC-0440C	440ml Ink cartridge
	Magenta	SPC-0440M	
	Yellow	SPC-0440Y	
	Black	SPC-0440K	
	Light Cyan	SPC-0440LC	
SS21	Light Magenta	SPC-0440LM	440ml Ink cartridge
	Cyan	SPC-0501C	
	Magenta	SPC-0501M	
	Yellow	SPC-0501Y	
	Black	SPC-0501K	
	Light Cyan	SPC-0501LC	
	Light Magenta	SPC-0501LM	
BS3	Orange	SPC-0501Or	2,000ml Ink pack
	Light Black	SPC-0501Lk	
	White	SPC-0504W-2	
	Silver	SPC-0504Si	
	Cyan	SPC-0588C	
	Magenta	SPC-0588M	
	Yellow	SPC-0588Y	
	Black	SPC-0588K	
	Light Cyan	SPC-0588LC	
	Light Magenta	SPC-0588LM	
BS4	Orange	SPC-0588Or	2,000ml Ink pack
	Light Black	SPC-0588Lk	

Item	Colour	600ml Ink pack	2,000ml Ink pack
BS3	Cyan	SPC-0667C	SPC-0693C
	Magenta	SPC-0667M	SPC-0693M
	Yellow	SPC-0667Y	SPC-0693Y
	Black	SPC-0667K	SPC-0693K
BS4	Cyan	BS4-C-60	BS4-C-2L
	Magenta	BS4-M-60	BS4-M-2L
	Yellow	BS4-Y-60	BS4-Y-2L
	Black	BS4-K-60	BS4-K-2L

Item	Colour	440ml Ink cartridge	2,000ml Ink pack
Sb53	Blue	SB53-BL-44	SB53-BL-2L
	Magenta	SB53-M-44	SB53-M-2L
	Yellow	SB53-Y-44	SB53-Y-2L
	Black	SB53-K-44	SB53-K-2L
	Deep Black	SB53-DK-44	SB53-DK-2L
	Light Blue	SB53-LBL-44	SB53-LBL-2L
Sb54	Light Magenta	SB53-LM-44	SB53-LM-2L
	Blue		SB54-BLT-2L
	Magenta		SB54-MT-2L
	Yellow		SB54-YT-2L
	Black		SB54-KT-2L

* 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 differences • Composer's errors reserved

CJV300 Series



High-speed, integrated printer/cutter...



Mimaki

www.mimakieurope.com info@mimakieurope.com @MimakiEurope

Mimaki Europe B.V. Stammerdijk 7E, 1112 AA Diemen, The Netherlands Tel: +31 (0)20 4627640

MEUCJV30004-E



SIGN & GRAPHICS

Mimaki

The world imagines... Mimaki delivers



the power to **create...**

Mimaki

State-of-the-art integrated printer/cutter for creative applications

Mimaki's latest integrated printer/cutter delivers new levels of creativity with versatile and vibrant ink types, including new Silver, Orange and Light Black. CJV300 Series achieves the highest print speeds in its class, with innovative technologies ensuring unrivalled output quality for signmakers, display graphics professionals and printshops.

CJV300 series delivers ...

- Fast printing speeds up to 105.9m² per hour
- High quality print resolution of up to 1,440dpi
- Two different printing widths: 1,361mm and 1,610mm
- Choice of multiple eco-solvent and dye sub ink sets:
 - 10-colour options (SS21) including; Silver, Orange, Light Black & White inks
 - Vibrant 4- or 6-colour dye sub options (Sb53/Sb54)
- Nozzle Check Unit (NCU) and Nozzle Recovery System (NRS) ensure continuous print operations
- UISS and optional MBIS on board 2 litre bulk ink system
- 3-way intelligent heater

SOLVENT & DYE SUB INKS
2 PRINT WIDTHS AVAILABLE
1,440DPI MAX RESOLUTION
MAPS3 PRINT ENHANCEMENT FUNCTION
105.9m²/h MAX. SPEED

CJV300 Series
 CJV300-130/160



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 quality and innovative technology, Mimaki has established itself as a leading manufacturer of wide-format inkjet printers and cutting machines for the sign and graphics, textile and apparel and industrial markets. In addition, Mimaki also provides a comprehensive 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 labels to promotional gifts and apparel, Mimaki is committed to developing technology that sets new industry standards, producing machines and products that turn the imagination of our customers into breath-taking reality.

... Mimaki delivers

Create ... Metallic stickers, Decals, Die-cut labels, Signage, Vehicle graphics, Banners, Posters, PoS, Backlit & Exhibition graphics, Garment marking, Canvas prints and much more...

EASE OF USE

Productivity maintenance - NRS*1

The NRS substitutes defective nozzles with non-defective nozzles until the technician arrives. This feature enables uninterrupted print operations and continuous productivity.

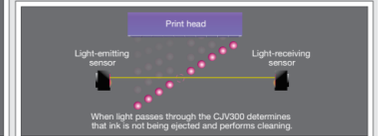
*1 NRS: Nozzle Recovery System *2 10 nozzles per nozzle row can be registered.



Prevention, print quality problems - NCU*2

The CJV300 is equipped with Mimaki's original automatic NCU. Clogged nozzles are automatically detected and cleaned by the NCU. If the clogging is not resolved by cleaning, the CJV300 automatically sets the nozzle recovery function NRS and resumes printing. These functions significantly reduce the waste printing caused by clogged nozzles during a continuous printing run.

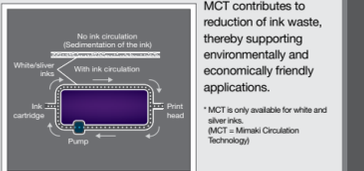
*2 NCU: Nozzle Check Unit



Stable printing using the ink circulation system - MCT*

MCT is a standard feature included to effectively avoid the settling of white and silver pigments in the ink lines by regularly circulating the ink. It prevents print troubles and enables stable output from the start of operation. In addition, MCT contributes to reduction of ink waste, thereby supporting environmentally and economically friendly applications.

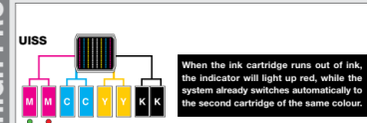
*MCT is only available for white and silver inks. (MCT = Mimaki Circulation Technology)



HIGH PRODUCTIVITY

Uninterrupted Ink Supply System (UISS)

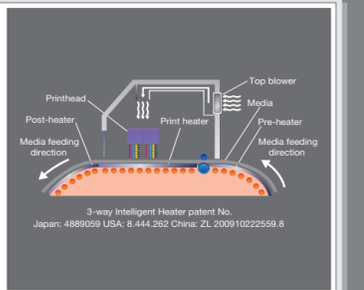
Utilises two cartridges per colour in 4-colour mode. When one cartridge runs out of ink the system switches automatically to the second cartridge of the same colour, enabling long unattended printing.



3-Way intelligent heater

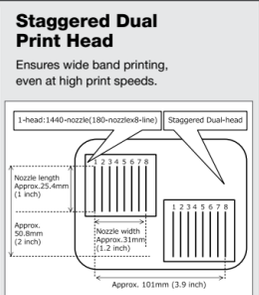
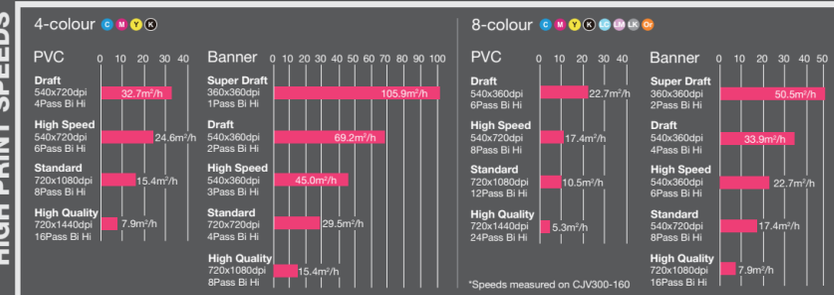
A 3-way intelligent heater fixes droplets placed on media. By using Mimaki's original technology in heating the media at a controlled temperature, ink can be fixed while maintaining high colour development and high image quality. Thus the CJV300 provides both steady colour development and easy handling after printing.

- Pre-heater: Heats media to the optimum temperature before printing.
- Print heater: Dries ink after it lands on media before it bleeds, improving colour development.
- Post-heater: Enhances ink drying and achieves stable take-up.
- Top blower: Air blower supports drying of ink.



KEY TECHNICAL FEATURES ...

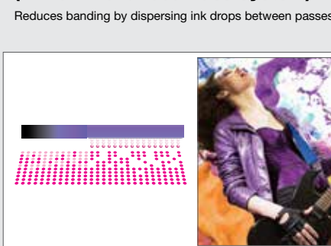
HIGH PRINT SPEEDS



BEAUTIFUL OUTPUT

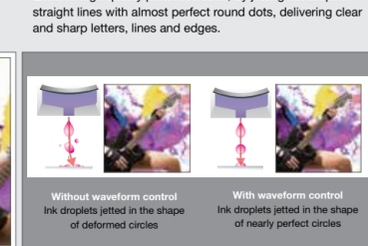
MAPS (Mimaki Advanced Pass System)

Reduces banding by dispersing ink drops between passes.



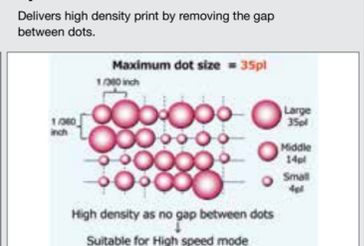
Waveform Control Technology

Ensures high quality print resolution, by jetting ink drops in straight lines with almost perfect round dots, delivering clear and sharp letters, lines and edges.



Large ink dot size in high speed mode

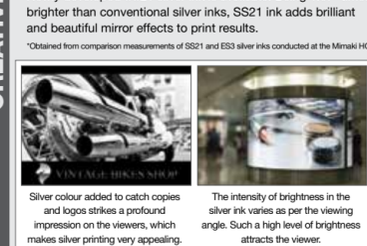
Delivers high density print by removing the gap between dots.



CREATIVITY

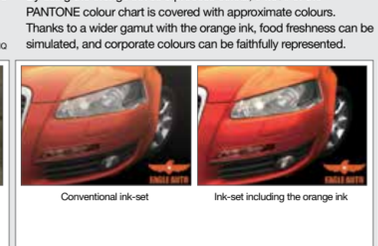
Silver Ink (For brilliant metallic effects)

Newly developed SS21 silver ink is available. Being 1.67* times brighter than conventional silver inks, SS21 ink adds brilliant and beautiful mirror effects to print results.



Orange Ink (Faithful colour reproduction)

By using the orange ink as a process colour, 94.8% of the PANTONE colour chart is covered with approximate colours. Thanks to a wider gamut with the orange ink, food freshness can be simulated, and corporate colours can be faithfully represented.



Light Black Ink (greater definition)

The light black ink improves the printed grayscale gradation. It also faithfully represents monochrome data without introducing unexpected colour shifts. Light black ink ensures a more accurate colour representation.

