

# Print&Cut

Proven cutting functionality supports various output operations

Thanks to the instant-drying nature of UV-curable inks, you can seamlessly perform print & cut operations, expanding your printing possibilities. With just one machine, you can create a wide range of applications, including store decorations, posters, labels, stickers, wobblers and more!

This versatile machine is also equipped with functions to increase efficiency, such as ID cut and zero-margin crop mark functions, which support automatic and continuous cutting of various data while reducing media waste.



Specifications	Item		UCJV330-160		
Print head			On-demand piezo head (2 staggered printheads)		
Print resolution			600 / 1200 / 1800 dpi		
Head gap			3 levels by manual (2.0 mm / 2.5 mm / 3.0 mm)		
Ink			LUS-170 / LUS-175 / LUS-190 / LUS-200 / LUS-210		
	Colour	LUS-170/LUS-175	C, M, Y, K, Lc, Lm, W / C, M, Y, K, Cl, W or C, M, Y, K (will be supported by Winter 2023)		
		LUS-200	C, M, Y, K, W or C, M, Y, K (will be supported by Winter 2023)		
		LUS-190/LUS-210	C, M, Y, K, Cl, W or C, M, Y, K (will be supported by Spring 2024))		
	Capacit	y	1000ml		
Ink circulation	•		Circulation in damper MCT v2		
Max. Printable wid	dth		1,610mm (63.4 in)		
Media	Max. Width		1,620mm (63.8 in)		
	Outer dia.		ф250mm or less		
	Max. Load capacity		Standard: 1 roll / Option: 3 rolls (with the Media changer)		
	Weight		45kg (99.2 lb.) or less		
	Core dia.		2 / 3 inch		
Cut function	Cut speed / acceleration		Speed: Max. 300 mm/s Acceleration: Max. 0.5G		
	Cut pressure		10~450gf		
	Cutter response times		10 times /sec		
Repetition accuracy		on accuracy	$\pm 0.2$ mm (Excluding expansion and contraction of film due to temperature)		
Interface			Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed		
Power			Single phase AC100 - 120V $\pm$ 10% /12A or Single phase AC200 - 240V $\pm$ 10% /6A $$ 50/60 Hz $\pm$ 1Hz		
Power consumption			Max.1,440W or less ×1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)		
Operational	Temper	ature	20 − 30°C (68−86°F)		
environment	Humidity		35 - 65% Rh (Non condensing)		
	Guaranteed accuracy temperature		20 - 25°C (68 - 77°F)		
	Dust level		0.15 mg/m³ or less (Equivalent to general office)		
Dimensions (WxDxH)			2,890mm x 800mm x 1,480mm (113,8 in x 31,5 in x 58,3 in)		
			(113.8 in x 31.5 in x 58.3 in)		

Item	Colour	Item code	Remark
LUS-170	Cyan	LUS17-C-BA	
UV curable ink	Magenta	LUS17-M-BA	
GREENGUARD Gold	Yellow	LUS17-Y-BA	
Certified ink	Black	LUS17-K-BA	41 1
	Light Cyan	LUS17-LC-BA	1L bottle
	Light Magenta	LUS17-LM-BA	
	White	LUS17-W-BA	
	Clear	LUS17-CL-BA	
LUS-175	Cyan	LUS175-C-BA	
UV curable ink	Magenta	LUS175-M-BA	
GREENGUARD Gold	Yellow	LUS175-Y-BA	

	Light Magenta	LUS17-LM-BA	
	White	LUS17-W-BA	
	Clear	LUS17-CL-BA	
LUS-175	Cyan	LUS175-C-BA	
UV curable ink	Magenta	LUS175-M-BA	
GREENGUARD Gold	Yellow	LUS175-Y-BA	
Certified ink	Black	LUS175-K-BA	11 bottle
	Light Cyan	LUS175-LC-BA	TE DOLLIE
	Light Magenta	LUS175-LM-BA	
	White	LUS175-W-BA	
	Clear	LUS175-CL-BA	
LUS-200	Cyan	LUS20-C-BA	
UV curable ink	Magenta	LUS20-M-BA	
GREENGUARD Gold	Yellow	LUS20-Y-BA	1L bottle
Certified ink	Black	LUS20-K-BA	
	White	LUS20-W-BA	
LUS-190	Cyan	LUS19-C-BA	
UV curable ink GREENGUARD Gold Certified ink	Magenta	LUS19-M-BA	
	Yellow	LUS19-Y-BA	1L bottle
	Black	LUS19-K-BA	TE DOTTIE
	Clear	LUS19-CL-BA	
	White	LUS19- W-BA	
LUS-210	Cyan	LUS21C-BA	
UV curable ink	Magenta	LUS21-M-BA	
GREENGUARD Gold	Yellow	LUS21-Y-BA	1L bottle
Certified ink	Black	LUS21-K-BA	TE bottle
	Clear	LUS21-CL-BA	
	White	LUS21- W-BA	

	UCJV330-160
Width	3890mm (153.2 in) or above
Depth	2800mm (110.3 in) or above

Item code	Item	
A107162/OPT-J0532	X Slitter Unit	
A106689/OPT-J0502	Level foot OPT	
A107256/OPT-J0545	Ionizer Unit 160	
A107260/OPT-J0549	Static Prevention Sheet Unit 160	
A107369/OPT-J0553	Media-edge guide K	
A107258/OPT-J0547	Proofing Light Unit 160	
A107381/OPT-J0556	Media Changer 160	
A107383/OPT-J0558	XY Slitter 160	
A107219/OPT-J0540	Deodorizing unit 160	
A107385/OPT-J0560	UCJV330 Heater Unit 160	

Item	Colour	Configuration	Remark
LUS-170/LUS-175	4C	MCYK KYCM	
	4C + CL + W	MCYK CICI WW	
	6C + W	MCYK LmLc WW	
LUS-200 (will be supported by Winter 2023)	4C	MCYK KYCM	1L bottle
	4C + W	MCYK CICI WW	
LUS-190/LUS-210 (will be supported by Spring 2024)	4C	MCYK KYCM	
	4C + CL + W	MCYK CICI WW	

This product is equipped with UV irradiation equipment.
Please pay attention to the following notes in order to use safely.

Do not look directly into the UV light source nor place your hand, or expose your skin directly to the UV light source.

Depending upon print mode, some VOC emittance from printed parts not yet cured and hardened may occur.

In addition, please be sure to read and follow the instructions and guidelines of the manual carefully.

⚠ Safety notice:



### **MIMAKI EUROPE BV**

Stammerdijk 7E, 1112 AA Diemen, The Netherlands www.mimakieurope.com | Tel.: +31 20 4627640

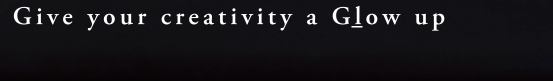
@MimakiEurope















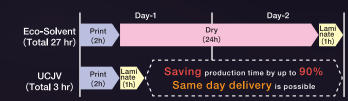
# Mimaki UV Flagship Model for High Image Quality, High Production, and Application Versatility



In addition to high image quality and high productivity, this flagship model is equipped with advanced UV-LED technology that only Mimaki can offer. While inheriting the conventional 2 through 5-layer printing functionality, this is Mimaki's first roll-to-roll product that supports 2.5D printing. This machine is equipped with unique features such as watermark printing, made possible only with Mimaki to meet a variety of needs. Take your sign and graphics to the next level with overwhelmingly high image quality for added value to your business.

## No drying time, allowing for fast delivery

UV ink instantly cures and fixes to substrates when exposed to UV light (ultraviolet light). This allows printed substrates to be post-processed immediately after printing, including laminating and cutting. In addition, UV ink does not require a specific surface type and can print on a wide variety of substrates.



# Superior print quality even at high production speed



# Newly developed ink ejection technology delivers high image quality at high production speed Mimaki Weaving Dot Technology (MWDT) compensates for differences in the individual print heads and minor adjustment errors to suppress banding. Mimaki UV Mimaki's unique banding reduction system produces smoother gradients High Image Qualit Technology High-density, high-definition UV-LED 330 print heads Smoother image quality with a minimum droplet size of 4pl

# Expand your creative possibilities and deliver highly profitable print applications with clear ink

### 2.5D Print (Emboss Print)





UCJV330-160 is Mimaki's first roll-to-roll printer to support emboss printing, commonly featured in our flatbed printers. By applying layers of UV ink, the printer can create uneven surface, allowing you to simulate textures found in oil paintings and wood grains.

### Gloss & Matte Finish





Clear ink adds value to your applications. It can bring textural effects to the surface, enhancing the design. A gloss finish imparts a sense of luxury with sheen, while a matte finish provides an elegant, sophisticated aesthetic.

### Watermark Print



Watermark printing reveals the skeleton image when exposed to backlighting. When illuminated from behind, for example, by sunlight or a backlight, it can create a silhouette. This feature offers the ability to craft unique designs that capture attention.

### **ARTISTA UV Texture Library**





RasterLink7 Software includes 129 texture patterns that can be used as swatches in Adobe Illustrator. Clear ink can be used to add a luxurious frosted privacy screen to office and facility windows.

## Mimaki's UV printers are both user- and environmentally-friendly

### UV Printer is Eco-Friendly

UV printers use UV-LED light sources to cure the inks. These lights have low power consumption and a long lifespan, making them environmentally friendly. he UCJV330 is incredibly energy-efficient, consuming about half the power of a typical eco-solvent printer and conserving one-third of the power compared to a typical latex print

In this era of global environmental awareness, reducing energy costs is crucial.

# Mimaki Cloud PICT Technology

The printer's operating status and ink usage can be monitored even when the user is away from the printer. It supports planned operations and lets you see the operational status and performance of Mimaki printers, which can be useful for planning purposes. PICT also enables advanced scheduled maintenance and preparation for ink refills.



# Preparing to refill ink

# Planning maintenance time

Media changer

### **Environmentally-friendly UV inks**

The UCJV330-160 uses environmentally-friendly UV ink that generates nearly zero VOCs. \*2 \*3 It cures without irradiation of short-wavelength UV light, which causes

### GREENGUARD Gold Certification

Based on the world's most stringent chemical diffusion standards, the GREENGUARD Gold certification guarantees that the product is suitable for schools and medical institutions.

\* 2 VOC = Volatile Organic Compound

\*3 Company research; No VOCs are generated after UV curing A very small amount may occur during the pre-curing stage.



Raster Link 7 2.5D output data can be easily created with the "2.5D Texture Maker" function.

> ■ Enhanced favorite settings and log pop-ups.

### Operate machines remotely MRA (Mimaki Remote Access



List ink type, heater temperature, and notification alerts on a smartphone or Windows-based PC.

The machine can be operated remotely with the same feeling as the control panel of the actual

Anti-static sheet

# Range of optional items for an enhanced printing experience

### XY Slitter



Inline X & Y-directional cutting is possible. The system reads the dedicated registration marks and automatically cuts the sheets, dramatically reducing labor and optimizing all post-processing.

End face guide

supports high quality printing.

Three rolls of media can be set. Anyone can easily safely and efficiently switch between media simply by turning the handle.

Ionizer

media surface, stopping "nozzle deflection" and dust adhesion caused by static electricity

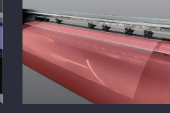
**Heater Options** 

### deflection of the media on the post heater, and other media transportation malfunctions caused

### **Proofing Light**



Prevents end-face snaking on the The light box is mounted on the front media take-up. Stable take-up of the printer, allowing the operator to printing backlit design and decorative



Print heater and post heater improves the adhesion of white ink.

# **Deodorizing Unit**



By attaching a deodorizing unit. it is possible to significantly reduced





