

















Direct printing on a wide range of materials including plastic, acrylic and metal UJF-3042MkII and UJF-6042MkII expand creative possibilities

Specifications

		UJF-3042MkII	UJF-6042MkII			
Printhead		On-demand piezo printhead (3 printheads arranged in a staggered line)	On-demand piezo printhead (4 printheads arranged in a staggered line)			
Print resolu	ution	Maximum: 120	00 x 1200 dpi			
Maximum p	printable area	Width: 300 mm Length: 420 mm (A3 size) Width: 610 mm Length: 420 mm (A2				
Ink	Type/Color	LH-100 (C,M,Y,K,W,Cl) LUS-120 (C,M,Y,K,W,Cl) LUS-150 (C,M,Y,K,W) PR-200 (Primer)	LH-100(C,M,Y,K,Lc,Lm,W,Cl) LUS-120(C,M,Y,K,Lc,Lm,W,Cl) LUS-150(C,M,Y,K,W) PR-200(Primer)			
	Capacity	LH-100, LUS-120, PR-200: 250ml	/ 1L bottle LUS-150: 1L bottle			
Media	Thickness	153 mm (6 inch) or less				
	Weight	5 kg (11 lb) or less	8 kg (17.7 lb) or less			
Certifications		VCCI class A / FCC class A / ETL UL 60950-1 / CB / CE Marking (EMC, Low voltage, Machinery directive, and RoHS)/ REACH / Energy Star / IEC60825-1				
Interface		Ethernet / USB2.0				
Noise level		Standby mode: 55 dB or less (FAST-A, measured 1 m away from the source at front, back, right and left sides.) Continuous operation: 65 dB or less Discontinuous operation: 70 dB or less				
Power sup	ply	Single-phase AC100-240V, ±10%, 50/60Hz ±1Hz				
Power con	sumption	1000 W or less				
	Temperature	20 - 30 degC (68 - 86 degF)				
Operational	Humidity	35 - 6	65 %Rh			
environment	Recomended Temperature	20 - 25 degC	(68 - 77 degF)			
	Acceptable range of temperature change	±10 degC (±50	degF)/h or less			
	Dust level	Equivalent to a general office floor level				
RIP software		RasterLink6 (Bundled)				
Dimensions (W×D×H)*1		1,355 mm × 1,290 mm × 856 mm (53.4 in × 50.8 in × 33.7 in)	1,665 mm × 1,290 mm × 856 mm (65.6 in × 50.8 in × 33.7 in)			
Weight		135 kg (297.6 lb)	150 kg (330.7 lb)			

^{*1:} Heights of ink bottles are not included.

Option						
ltem	Item No.	Note				
UJF-3042/6042MkII						
Installation stand	OPT-J0420					
Ventilating fan unit	OPT-J0424					
UJF-3042MkII						
Ionizer unit 30	OPT-J0414					
Vacuum table 30	OPT-J0421					
Status indication lamp unit	OPT-J0423	Indicating lamp (1pc.) Emergency stop switch (2pcs.)				
NCU option	OPT-J0422					
UJF-6042MkII						
Ionizer unit 60	OPT-J0415					

Enriched expressiveness with various functions including color replacement

Program update and profile download can be easily performed via internet.

<Supports Web update function>

🚹 Inks and substrates:

• Please note that properties and adhesion, weather resistance etc. of ink and substrates can vary. Therefore

IJ Primer PR-200

Flushing liquid 07

please test materials before printing.

Some substrates require primer before printing. Please test materials beforehand or ask your sales representative

Safety notice: The UV radiation producing device is installed to this product. To protect your health, please follow below guidelines strictly:

■ Supplies

LUS-120

Black Light cyan

Magenta

Light cyan

Magenta

Black

White

Cyan

Magenta

Light cyan

Magenta

Light cyan

Light magenta

Light magenta

LUS-150 Yellow

Light magenta White

.US12-C-BA .US12-M-BA US12-Y-BA

.US12-C-B2

.US12-M-B2 .US12-Y-B2 US12-K-B2 **250ml** US12-LC-B2 | bottle

US12-LM-B2

.US12-W-B2 US12-CL-B2 .US15-C-BA

JS15-M-BA

JS15-Y-BA

US15-K-BA

.US15-W-BA

.H100-C-BA

LH100-M-BA

H100-Y-BA

H100-I M-BA H100-W-BA .H100-CL-BA H100-C-B2

.H100-M-B2 H100-Y-B2 H100-K-B2 250ml

LH100-LM-B2 .H100-W-B2 .H100-CL-B2 PR200-Z-BA

PR200-Z-B2

.H100-K-BA 1L

H100-LC-BA bottle

H100-LC-B2 bottle

FL007-Z-BA 1L bottle

.US12-LC-BA bottle LUS12-LM-BA .US12-W-BA US12-CL-BA

 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, there might occur some VOC emittance from printed parts not yet cured and hardened
 In addition, please read the instructions and guidelines of the manual carefully and follow those.

improvements etc. The corporate names and merchandise names written in 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 print heads. Also note that if using multiple printer units, colors could vary slightly from one unit to other(s) due to slight individual differences. Please note that descriptions and data in this catalogue are as of Apil 2019 and subject to change.



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Flatbed UV-LED Inkjet Printer

UJF-3042 MkII **UJF-6042 MkI**I







Creating MoreValue











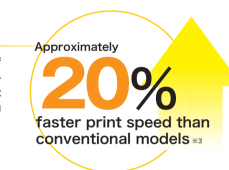
Creating MoreValue JJF-3042 MkII **UJF-6042 MkI**I

Direct printing on objects up to A3 or A2 size and 153 mm thick

The best-in-class productivity delivers effective on-demand print production

The UJF-3042MkII and the UJF-6042MkII models achieve a maximum print speed of 2.48 m2/h (*1) and 3.52 m2/h (*2). The best-in-class productivity exhibits an approximately 20% (*3) faster print speed than that of conventional models and support on-demand print production. Staggered printhead arrangement allows printing process and spot colors simultaneously.(*4)

- *1: 38 A4 size images per hour / Print conditions: 4-color, draft mode, 600 x 600 dpi, 8Pass
- *2: 52 A4 size* images per hour / Print conditions: 4-color, traft mode, 600 x 600 dpi, 6 ass *2: 52 A4 size* images per hour / Print conditions: 6-color, draft mode, 600 x 600 dpi, 8 Pass *3: When printing is performed with the standard mode. *4: Dependent on the ink-setting; simultaneous printing might not be possible in every case. A4 size: : 210 x 297 mm (8.27 x 11.7 in)



1. Process color printing U			F-3042MkII 1. Process color printing				UJF-6042MkII		
Print mode	Resolutions	Pass	Print speed (m2/h)	Printing time per A3 size	Print mode	Resolutions	Pass	Print speed (m2/h)	Printing time per A2 size
Draft	600×600	8	2.48	3min. 03sec.	Draft	600×600	8	3.52	4min.22sec.
High-speed	600×900	12	1.62	4min. 40sec.	High-speed	600×900	12	2.29	6min.42sec.
Standard	600×1200	16	1.22	6min. 12sec.	Standard	600×1200	16	1.74	8min.51sec.
High-quality	1200×1200	16	0.89	8min. 27sec.	High-quality	1200×1200	16	1.28	11min.59sec.

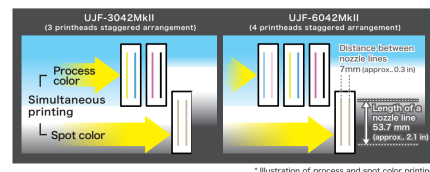
2. Color + Spot color simultaneous printing					2. Color + Spot color simultaneous printing				
Print mode	Resolutions	Pass	Print speed (m2/h)	Printing time per A3 size	Print mode	Resolutions	Pass	Print speed (m2/h)	Printing time per A2 size
Draft	600×600	8	2.08	3min. 38sec.	Draft	600×600	8	2.99	5min.08sec.
High-speed	600×900	12	1.44	5min. 14sec.	High-speed	600×900	12	2.06	7min.28sec.
Standard	600×1200	16	1.12	6min. 46sec.	Standard	600×1200	16	1.57	9min.46sec.
High-quality	1200×1200	16	0.69	10min. 55sec.	High-quality	1200×1200	16	0.96	15min.57sec.

r light-quality	1200 x 1200	10	0.03	TOTTIITI. 333ec.	Tilgit quality	1200 × 1200	10	0.90	1311111.37360.
3. Color + White simultaneous printing with the high-dense mode 3. Color + White simultaneous printing with									se mode
Print mode	Resolutions	Pass	Print speed (m2/h)	Printing time per A3 size	Print mode	Resolutions	Pass	Print speed (m2/h)	Printing time per A2 size
Draft	600×600	8	1.88	4min. 01sec.	Draft	600×600	8	2.75	5min.36sec.
High-speed	600×900	12	1.33	5min. 40sec.	High-speed	600×900	12	1.86	8min.11sec.
Standard	600×1200	16	1.03	7min. 21sec.	Standard	600×1200	16	1.44	10min.36sec.
High-quality	1200×1200	16	0.62	12min. 14sec.	High-quality	1200×1200	16	0.85	18min.09sec.
A3 size: 297 mm × 420 mm (11.69 in× 16.54 in)								A2 size: 420 mm × 594 ı	mm (16.54 in× 23.39 ir

Staggered printhead arrangement allows printing process and spot colors simultaneously*

636 nozzles per printhead (318 nozzles per each nozzle line)

* Dependent on the ink-setting; simultaneous printing might not be possible in every case.



High-performance UV-curable inks expand the range of applications

Flexible LUS-120 ink can print on soft materials such as leather or TPU

The flexible LUS-120 ink stretches up to 170% and delivers beautiful thane. Ideal applications of the LUS-120 ink are membrane switches or cases, key fobs and toys. wallet smartphone cases that must be pressed or folded.





Flexible LUS-150 ink has excellent adhesion to acrylic

The LUS-150 ink stretches up to 150% and delivers vibrant color representation. In addition to its use on soft materials, this ink adheres very well to rigid materials such as glass or acrylic. Examples of ideal applications are indoor signs or trophies.

* This LUS-150 ink will be loadable in the future.

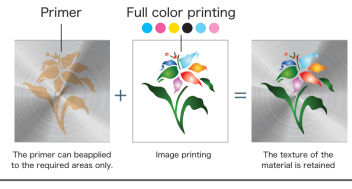


Inkjet primer increases ink adhesion

PR-200 is a primer that is used to increase ink adhesion to materials when the ink adhesion is low. This primer can be used for a range of materials including plastic, glass and metal, even on treated surfaces.

Automatic primer application by ink jetting

The primer can be applied to the required areas by ink-jetting. This feature retains the texture of the material, which is not possible with manual primer application.







Rigid LH-100 ink features high scratch-resistant Ideal for decorative printing on small items

The LH-100 ink features high scratch-resistant, and has exceland durable print results on soft materials including leather or polyure- lent color reproducibility. Ideal applications are smartphone





<Conventional model>

The clear ink offers valuable new print effects

<UJF-3042MkII·UJF-6042MkII>





Glossy clear printing is

finished by a single printing process



① The clear ink is applied and 2 The ink is cured by UV radiation. Conventional clear printing required

Mimaki clear control (MCC) has been newly added to the UJF-3042/6042MkII models. In order to minimize dust adhesion and air bubbles on the print, MCC shortens the ink curing time by processing the clear ink print and UV-light irradiation simultaneously. MCC provides a gorgeous gloss finish.

Various print effects with the clear ink

<Gloss finish>

The finish appearance is like glossy photo finish. Suitable for full-surface or spot varnish printing.

<Matte finish>

Matte finish provides soft appearance. It is used for texture printing or can change glossy surface to matte.

<Embossed print>

Embossed finish is possible by printing the clear ink several times on desired area. This effect can create dimensional appearance and texture.



Mimaki's unique techniques provides more beautiful print

Mimaki Expand Color

improves color representation

The new input profile, Mimaki Expand Color, is added to Mimaki genuine RIP software. RasterLink6. This profile enables representing more vibrant solid colors and brighter skin tones than a conventional input profile and provide more attractive print results with high-contrast color shades; bright parts ar brighter and dark parts are darker.

Waveform control and variable dot printing achieve smooth and quality print image

Each ink color has its own specific gravity and viscosity. To achieve a precise placement of ink droplets onto the media, Mimaki has designed an optimum waveform control technique that allows the printhead to jet each ink color at an optimum angle, maintaining excellent ink droplet circularity. Thanks to precise ink droplet landing, three different droplet sizes (5 pl to 22 pl*) are properly used for providing optimum print results. * The maximum droplet size is 27 pl when using white high-dense mode.

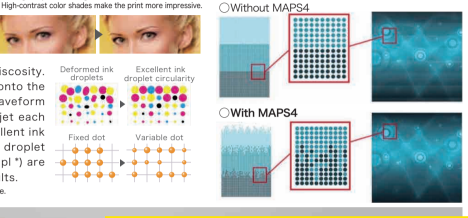


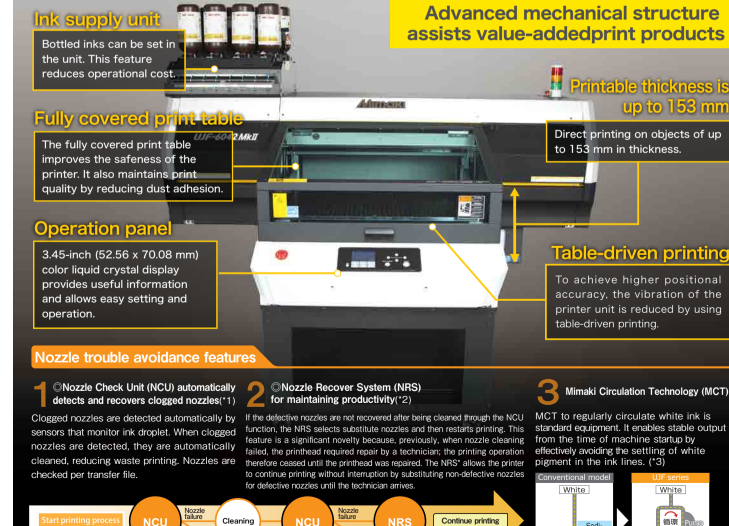
Brighter parts are brighter and dark parts are darker

Mimaki Advanced pass System 4 (MAPS4)

minimizes banding and uneven color printing

Generally, swath boundaries are straight lines. Therefore, a slight misalignment between boundaries causes banding or uneven color printing. MAPS4 reduces banding and uneven color printing with blurred boundaries similar to gradation printing according to print conditions including media/ink type and resolutions.





1: NCU is a standard feature of UJF-6042MkII, and an optional feature of UJF-3042MkII. *2: NRS may not be activated depending on print modes. *3: MCT works only with white in