











Enables printing on cylindrical objects! Optional items

Kebab MkII Kebab MkII L

Personalized stationerv



Kebab MkII L

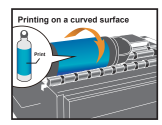




Specifi	cations					
ľ	tem	Kebab MK II	Kebab MK II L			
Item code		OPT-J0432	OPT-J0433			
Compatible p	rinter model	UJF-3042MkII e UJF-3042MkII / UJF-3042MkII Ex	UJF-6042Mkll e / UJF-6042Mkll UJF-7151 plusll / UJF-7151 plus			
Rotary degree	of print material	±360 degrees or n	nore (no limitation)			
Rotation syst	em	Rol	lers			
Applicable of	ojects	Cylindrical objects (uneven su	Irface must not affect rotation)			
Applicable ro	undness	0.5mm or less to protect the printer body *Accuracy is not guaranteed.				
Printable size	•	Length: 30mm-300mmLength: 30mm-600mDiameter: 10mm-110mmDiameter: 10mm-110m				
Printable	Feeding direction (X)	Entire circumference of an object				
area	Print head moving direction (Y)	300mm or less	600mm or less			
Maximum weight of print material		Small diameter: 1.5 kg or less Large diameter: 2 kg or less	Small diameter: 1.5 kg or less Large diameter: 2 kg or less			
Interface		Exclusive connector				
Weight		Approx. 3 kg	Approx. 6 kg			
Extornal dim	neione	366mm/(M/)x301mm/(D)x50mm/(H)	674mm(W)x301mm(D)x50mm(H)			



Beautiful seamless 360-degree surface printing with simple steps



ID cards

Mount the Kebab MkII unit on your printer and set an object on the rollers. Use the dedicated software to start 360-degree printing automatically. The unit can be easily mounted by simply fixing it with screws and inserting





the connector.





Supports operability and the fineness of print-outs. Raster Link 7

Improves the reproducibility of special effects (such as transparency) of PDF data Increases RIP processing speed of PDF data by 25% on average Prints out the variable data by Variable print function JigLink function enables jig management by bar code



	Item	ILIE-3	042MkII e	UJF-6042MkII e		ltem	Item code	Remark	
	item	001-0	042INIKII C	001 -0042INIKII e	111.400			Kemark	
rint head			On-demand	piezo head	LH-100 GREENGUARD	Cyan	LH100-C-BA	-	
rinting resol	lution		1200 × 1200	dpi maximum	Gold certified ink	Magenta	LH100-M-BA	-	
laximum pri	ntable area	width: 300mm c	lepth: 420mm (A3)	width: 610mm depth: 420mm (A2)		Yellow	LH100-Y-BA	_	
۱k	Type/color		M, Y, K, W, Cl)	LH-100 (C, M, Y, K, Lc, Lm, W, Cl)		Black	LH100-K-BA	1L bottle	
			, M, Y, K, W, CI) C, M, Y, K, W)	LUS-120 (C, M, Y, K, Lc, Lm, W, Cl) LUS-150 (C, M, Y, K, W)		Light Cyan	LH100-LC-BA		
			0 (primer)	PR-200 (primer)		Light Magenta	LH100-LM-BA		
	Capacity	250 ml/1L (supplied in bottles)				White	LH100-W-BA		
ledia	Thickness		153mm (6	in) or less		Clear	LH100-CL-BA		
	Weight	5 kg (11	lb) or less	8 kg (18 lb) or less	LUS-120	Cyan	LUS12-C-BA		
nterface		USB2.0/Ethernet				Magenta	LUS12-M-BA	1	
ertifications			VCCI-Class A, FCC-Cla			Yellow	LUS12-Y-BA	1	
		CE Mark (EMC Dire	REACH, ENERGY	tive, Machinery Directive) CB Report, RoHS, STAR, EAC, RCM		Black	LUS12-K-BA	- 1L bottle	
ower supply	ý	Single phase AC100-240V, ±10%, 50/60Hz ±1Hz				Light Cyan	LUS12-LC-BA		
ower comsı	umption	1000W or less				Light Magenta	LUS12-LM-BA		
peration	Temperature		20°C to 30°C (68°F to 86°F)			White	LUS12-W-BA	1	
nvironment	Humidity		35 to 65% RH (N	lo condensation)	Clear LUS12-CL-BA	-			
	Guaranteed accuracy temperature		20°C to 25°C	(68°F to 77°F)	LUS-150	Cyan	LUS15-C-BA		
	Temperature gradient		±10°C / h or less ((±50°F / h or less)	GREENGUARD Gold certified ink	Magenta	LUS15-M-BA		
	Dust level	Equivalent to a general office floor level				Yellow	LUS15-Y-BA	1L bottle	
IP Software	•	RasterLink7 (provided as standard software)				Black	LUS15-K-BA		
External dimensions (W × D × H)			290 × 856 mm i1 × 34 in	1,665 × 1,290 × 856 mm 66 × 51 × 34 in		White	LUS15-W-BA		
Weight		135 kg / 298 lb 150 kg / 331 lb				R-200	PR200-Z-BA	1L bottle	
					13 FIIIIei F	R-200	PR200-Z-B2	250ml bottle	
Options					Flushing liq	uid 07	FL007-Z-BA	1L bottle	
li	tem	Item code		Remark	LH-100, LUS-1	20, and LUS-150 are al	so available in 250ml bott	les.	
NIZER UN	NIT 30	OPT-J0414	Static eliminator for UJ	F-3042MkII e					

Item	Item code	Remark
IONIZER UNIT 30	OPT-J0414	Static eliminator for UJF-3042MkII e
IONIZER UNIT 60	OPT-J0415	Static eliminator for UJF-6042MkII e

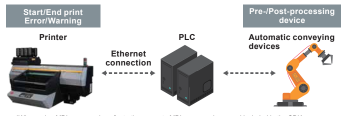
⚠ Inks and substrates:	
•As physical properties of ink (adhesion, weather resistance etc.) are different depending on media, please be sure to have a print test in advance.	This p Pleas
 Depending on the application, primers, other surface treatment or surface protection such as lamination may be necessary. 	•Do n •Depe
	+ln or

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Automation of printing processes

Adaptable to "Mimaki Device Language (MDL)" to realize automation of printing processes

Using MDL commands allows you to automate printer control, job management, and workpiece conveying device operation from an external device



*When using MDL commands, refer to the separate MDL commands manual included in the SDK *Please note that machine failures due to MDL commands may not be covered by our warranty.

For INDUSTRIAL PRODUCTS

Flatbed UV Inkjet Printer

UJF-3042 MkII e UJF-6042 MkII e



Creating Unlimited Originality







Safety notice:

is product is equipped with UV irradiation equipment. ase 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. n addition, please be sure to read and follow the instructions and guidelines of the manual carefully.



Creating Unlimited Originality



Reliable productivity with industry-leading printing speed

The industry-leading printing speed achieves a throughput of 38 A4 prints per hour for the UJF-3042MkII e and 52 for the UJF-6042MkII e.

UJF-3042MkII e

UJF-6042MkII e

. Process	color printi	ng			1. Process color printing						
Print mode	Resolution	Pass	Printing speed (m²/h)	Printing time per table	Print mode	Resolution	Pass	Printing speed (m²/h)	Printing time per table		
Draft	600×600	8	2.48	3min. 03sec.	Draft	600×600	8	3.52	4min. 22sec.		
ligh-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.		
ligh quality	1200×1200	16	0.89	8min. 27sec.	High quality	1200×1200	16	1.28	11min. 59sec.		

2. Color + Spot color simultaneous printing

Print mode	Resolution	Pass	Printing speed (m²/h)	Printing time per table	Print mode	Resolution	Pass	Printing speed (m²/h)	Printing time per table
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.

2.

3. Color + White simultaneous printing in high-density mode									
Print mode	Resolution	Pass	Printing speed (m²/h)	Printing time per table					
Draft	600×600	8	1.88	4min. 01sec.					
High-speed	600×900	12	1.33	5min. 40sec.					
Standard	600×1200	16	1.03	7min. 21sec.					
High quality	1200×1200	16	0.62	12min. 14sec.					

<A4 size prints per hour> Draft mode (600 × 600dpi 8P) (For process color printing)*

*The time taken for setting the material, the printer's operating time after printing, etc. are not included.

Head layout enables two-layer simultaneous printing

The staggered printhead arrangement allows two-layer simultaneous printing with both process and spot colors to maintain high productivity.*

The UJF-6042MkII e can be equipped with light color (Lc/Lm) inks, enabling CMYK + LcLm + Spot colors (W+W, W+CI, W+Pr, or Pr+CI) color sets. By adding light colors, smoother gradations and natural skin tones can be expressed to produce lively prints.

*Some ink sets may not allow simultaneous printing All heads must be loaded with ink.

er table	Print mode	Resolution	Pass	Printing speed (m²/h)	Printing time per table
sec.	Draft	600×600	8	2.99	5min. 08sec.
sec.	High-speed	600×900	12	2.06	7min. 28sec.
ec.	Standard	600×1200	16	1.57	9min. 46sec.
ec.	High quality	1200×1200	16	0.96	15min. 57sec.

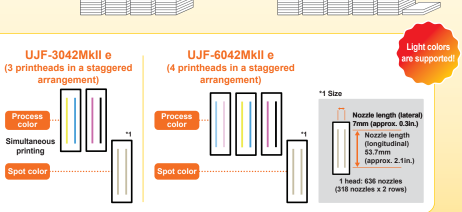
3. Color + White simultaneous printing in high-density mode											
ne per table		Print mode	Resolution	Printing time per table							
01sec.		Draft	600×600	8	2.75	5min. 36sec.					
40sec.		High-speed	600×900	12	1.86	8min. 11sec.					
21sec.		Standard	600×1200	16	1.44	10min. 36sec.					
14sec.		High quality	1200×1200	16	0.85	18min. 09sec.					

52 sheets per hour.

*Print image







Mimaki's image quality control technology ensures more beautiful prints

High image quality achieved with the MFD2 (Mimaki Fine Diffusion2) technology /NEW/

The image processing function RasterLink7 carries out hybrid image processing combining the commonly-used "pattern dither method" and "error diffusion processing." Before printing, the RIP software processes the image data using MFD2, which suppresses noise and color unevenness and realizes beautiful prints. (Japan Patent No. 5230816)



Waveform control

Thanks to Mimaki's unique advanced ink droplet ejection control, droplets with high circularity are ejected to make them accurately land on the media, enabling sharp expression of characters, lines, and edges.

MAPS4 (Mimaki Advanced Pass System 4) Variable dots Banding (horizontal stripes) and uneven color can be reduced to realize smooth prints by printing pass boundaries fading in gradation. Based on printing conditions such as media/ink type and resolution, the most suitable gradation pattern is

automatically selected and printed.

<Without MAPS4

<Droplets ejected with low circularity>

<Droplets elected with high circularity>

....

.....

......

. . . .

print



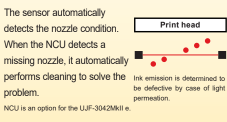
Gaps and overlaps occur between the dots, resulting in coarse image quality

<With MAPS4> Print Head

Sharp finish with less graininess

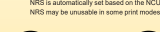
Reliable functions for stable operation

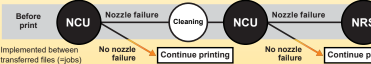
NCU (Nozzle Check Unit)



NRS (Nozzle Recovery System)

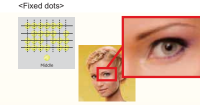
If there is a nozzle problem that cannot be solved by cleaning, it automatically replaces the defective nozzle with an alternate one for each nozzle, which enables continuous printing without lowering printing speed. NRS is automatically set based on the NCU data.





Three different droplet sizes including a minimum of 5pl, are used for high-quality prints with reduced graininess.

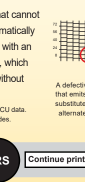




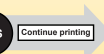
<Variable dots>

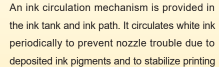




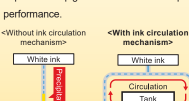


A defective nozzle that emits no ink is substituted with an alternate nozzle.





Head



Head

MCT (Mimaki Circulation Technology)

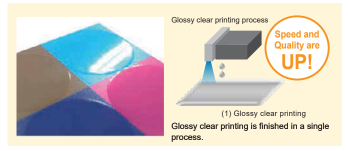
High-performance inks expand the range of applications

Rigid UV ink "LH-100" with excellent color rendering The flexible UV ink "LUS-120" enables printing on and reproducibility

The rigid UV ink "LH-100" provides excellent color rendering and reproducibility. With its high scratch resistance, it can be widely used for goods such as smartphone cases and key chains, and for printing original designs on parts and gadgets.



Precision control of clear ink that offers valuable new printing effects



"Mimaki Clear Control (MCC)" has been newly added to produce high-quality clear prints. MCC minimizes the ink curing time by performing clear ink printing and UV-light irradiation simultaneously, and provides a gorgeous glossy clear finish that reduces dust adhesion and air bubbles.

Surface hardening Gloss, Matte, and Embossed prints and 129 types of textured prints using clear ink for enhanced design

Clear ink for a Glossy finish, a Matte finish for a subdued matte effect, or Embossed printing, which prints partial areas multiple times for a glossy, three-dimensional effect, can be used to create high value-added prints,

creating distinctive textures and a sense of luxury. In addition, the "ARTISTA UV Texture Library" is available to provide 129 types of textures. Texture printing with clear ink can realize more elaborate designs. The ARTISTA UV Texture Library will be registered on your computer when RasterLink7 is The ARTISTA UV Texture Library installed.



allows selection from a wide variety of textures





soft materials such as leather and TPU

This ink has 170% stretchability after curing. Its ink film is flexible and bendable. Excellent beauty and durability, and ideal for printing on soft materials such as leather and polyurethane and other applications that require bending.



Inkjet primer increases ink adhesion

The PR-200 inkjet primer can be used to increase ink adhesion. When color ink alone does not adhere well to the material, an inkjet primer can be used to improve adhesion. PR-200 can be used to improve adhesion to resinous materials, glass, metal, and materials with various surface finishes.



Automatic primer application by inkjetting

The primer can be applied only to required areas by inkjetting. This feature can retain the texture of the material that would be lost in manual primer application

