UV LED FLATBED TABLETOP PRINTER

UJF-3042









Compact & Tabletop Printer for everything up to 50 mm thickness

Most affordable UV LED curing printer in the market

Gifts and novelties, everything can be easily and immediately enhanced with personal messages - be it single or short run and on demand!



Crystal gifts and paper weights









UV LED curing technology:

As UV LED does not generate excessive heat, printing on heat-sensitive material becomes possible.

Environmentally friendly technology:

UV LED offers decisive energy savings, longer diode lifetime and a close to no VOC* emitting printing environment.

Simultaneous white over and underprinting:

2 staggered heads arrangement enables simultaneous printing. White over and underprinting achieves the same speed as color printing.

Compact & easy introduction:

UJF-3042 is the most affordable flatbed tabletop printer that is just the right size to be placed into any office.

UV LED FLATBED TABLETOP PRINT

Highly functional and compact tabletop printer that supports all your short run, on demand printing requirements.



Direct printing of variable data on everything

Simultaneous white ink under and overprint

impress your clients.

UJF-3042 ensures that you can respond to your clients requirements for single or short run digital printing enhancing a multitude of products (including molded items), substrates and media up to 50 mm thickness with personalised messages.

White over and underprinting



4 colors only

Without white ink as a basis for overprinting, the colors are not as vivid as they could be.



With the white ink overlay print, the image is bright and



- 16 bit rendering enables smooth gradations
- · Multi-job RIP functionality
- · Download the latest and most actual profiles
- · Supports backside printing and enables a productive and efficient workflow



Mimaki Spray Suppressor System

Print outstandingly colorful, bright images on transparent and colored substrates with white ink under or overprint that do not slow down print speed.

Add value with layered finishes

Offer higher value prints to your customers:

Different layer printing enabling haptic surfaces will

UJF-3042 is equipped with Mimaki's Spray Suppressor System for higher print reliablity, consistency and quality.

■Specifications

Item		Specifications	
Head		On-demand Piezo head	
Print resolution		720 × 600 dpi, 1,440 × 1200 dpi	
Ink		Hard UV curable ink : LH-100	
Ink capacity		220 ml / cartridge	
Maximum print width		Width : 300 mm (11.8 "), Length : 420 mm (16.5 ")	
Media	Width	Width: 364 mm (14.3 "), Length: 463 mm (18.2 ")	
	Thickness	Max. 50 mm (1.97 ")	
	Weight	Less than 5 kg (11 lbs)	
	Set device	Air suction by vacuum	
UV device		Equipped with UV Light Emitting Diodes	
Interface		USB 2.0	
Applicable standard		VCCI class A, FCC class A, UL, RoHS Directive, CE Marking	
Power specifications		AC 100 – 240 V (Automated voltage conversion)	
Power consumption		Less than 0.5 kVA	
Operational environment	Temperature	20 – 35 °C (68 – 95 °F)	
	Humidity	35 – 65 % Rh	
	Dust	Equivalent to normal office level	
Weight		120 kg (264.6 lbs.)	
Dimensions (W x D x H)		1,200 mm x 970 mm x 770 mm (47.2 " x 38.2 " x 30.3 ")	

■Supplies

Item	Item No.	Remarks
LH-100 hard UV ink	SPC-0659 C/M/Y/K/W/CL	220 ml cartridge
	SPC-0597 C/M/Y/K/W/CL	600 ml ink pack*
UV primer GM-1	SPC-0541	500 ml
Cleaning solution	SPC-0516FS	440 ml cartridge
ECO cartridge	OPT-J0237	8 cases

* 600 ml ink packs can be used with Eco cartridge(OPT-J0237).

⚠ Inks and substrates:

- · Please note that properties and adhesion, weather resistance etc. of ink and substrates can vary. Therefore please test materials before printing.
- Some substrates require primer before printing. Please test materials beforehand or ask your sales representative

Safety notice:

You are dealing with UV light sources that may harm your health.

Please follow below guidelines strictly:

- 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
- · In addition, please read the instructions and guidelines of the manual carefully and follow those

• All trademarks or registered trademarks are the property of their respective owners. • Specifications are subject to change without notice. • Some of the screens and printing samples in this catalog are artificial renderings. Inkjet printers print using extremely fine dots, thus colors may vary slightly following replacement of the printing heads. Also note that if using multiple printer units, colors may vary slightly among the units due to slight individual differences among the units

MIMAKI USA, INC.

www mimakiusa com



Our factory is certified according

MIMAKI ENGINEERING CO., LTD.

Stammerdijk 7E, 1112 AA Diemen. The Netherlands Tel: +31-20-4627-640

MIMAKI EUROPE B.V.