# Print Sample













Item No.

LH100-C-BA Magenta LH100-M-BA

Yellow LH100-Y-BA

White LH100-W-BA Clear LH100-CL-BA Cyan LH100-C-B2

Yellow LH100-Y-B2

Black LH100-K-B2 White LH100-W-B2

Clear LUS12-CL-BA

Yellow LUS35-Y-BA Black LUS35-K-BA

White LUS35-W-BA

PR200-Z-BA 1L bottle

PR200-7-R2 FL007-Z-BA

SPA-0232

SPA-0274 SPA-0277

SPC-0386

SPC-0387

SPC-0394

SPC-0421

SPC-0499

SPC-0541

SPC-0568

SPC-0569

SPC-0574

SPC-0783

SPC-0816

Quantity

Supplies

LH-100

LUS-350

IJ Primer PR-200

Flushina liquid 07

Waste ink tank

UJ cleaning swab

UV safety goggles

Anti freezing liquid

Nozzle swab

UV primer GM-1

Cleaning kit

Maintenance cloth

Mist absorption filter

LED-UV unit filter

Washing Liquid 100

KIM towel

Bottle tightening jig kit Wiper nozzle



"GREENGUARD Gold" Certification Ink

"GREENGUARD Gold" Certification Ink

GREENGUARD Gold" Certification Ink

"GREENGUARD Gold" Certification Ink

UV Metallic ink 200ml bottle

For head maintenance

Nozzle maintenance liquid

For flushing maintenance

Primer for metal and glass

UJ cleaning swab (10), KIM towel (10), Gloves, washing liquid (100ml x 2), Dropper, Clean stick (10)

Maintenance liquid

For head maintenance

For LED-UV unit

**■**Specifications

Printhead		On-demand piezo head	
Print resolution		600×600dpi, 600×900dpi, 1,200×1,200dpi	
lnk	_	UV curable ink: LH-100 / LUS-120 /LUS-350 / MUH-100-Si	
	Туре	Primer: PR-200	
	Package size	200ml bottle (MUH-100-Si) 250ml bottle (LH-100, LUS-120, PR-200) 1L bottle (LH-100, LUS-120, LUS-350, PR-200)	
	Ink circulation function	Ink is circulated in the head and ink channel.	
Maximum printable area		510 × 710 mm (20 × 28 in)	
Media	Size(WxDxH)	730 x 530 x 153 mm (28.7 x 20.9 x 6 in)	
Media	Weight	10 kg (22 lb) or less	
Media (object) holding method		Vacuum table	
Lifting/Lowering range of table		153 mm (6 in)	
Interface		USB2.0 / Ethernet	
Certificat	ions	VCCI class A, FCC class A, ETL UL 60950-1CE Marking (EMC, Low voltage, Machinery directive, and RoHS), CB, REACH	
Power supply		Single-phase AC 100 - 240V, 50 / 60 Hz	
Power consumption		1,300 VA or less	
	Temperature	15 - 30 degC (59 - 86 degF)	
Operational environment	Humidity	35 ∼ 65 %Rh	
		20 - 25 degC (68 - 77 degF)	
	Allowable range of temperature change	±10°C/h or less	
	Dust level	Equivalent to a general office floor level	
Dimensions (W×D H)		2,193 × 1,572 × 1,273 mm (86.3 × 61.9 × 50.1 in)	
Weight		317 kg (699 lb) Base stand weight is included	
RIP software		RasterLink6 (Standard feature)	

Options						
OP Ionizer	OPT-J0406	To remove charged static electricity of media This is necessary while metallic printing.				
Metallic Ink Kit	OPT-J0493					
Mimaki Target Color Emulator	SCE-001	Color emulation software and colorimeter				
Mimaki Profile Master 3	SPM-007	Color management software				

 $\blacksquare Some \ of sample images \ in \ this \ catalogue \ are \ artificial \ renderings. \ \blacksquare Specifications, \ design \ and \ dimensions \ stated$ in this catalogue may be subject to change without notice for technical improvements etc.  $\P$  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 January 2019 and subject to change.

#### Inks and substrates:

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

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.

# mimaki.com

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For **INDUSTRIAL** DESIGN























**Mimaki**°

# High Quality High Performance

Astonishingly high-quality and high-accuracy printing

## Mechanical structure achieves high-precision printing

To reduce printer unit vibration, the print table moves during printing instead of the Y-bar. Iln addition, to achieve higher position accuracy, two ball screws are installed on both sides of the table to assist with its movement. UJF-7151 plus offers high-performance printing that satisfies the position accuracy necessary for additional printing on preprinted surfaces. Furthermore, fine lines, edges, and small texts are clearly represented. UJF-7151 plus is the best digital on-demand printing solution for the screen printing industry.

# Mimaki's print technologies for achieving beautiful printing

#### OMimaki Advanced Pass System 4 (MAPS4)

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.



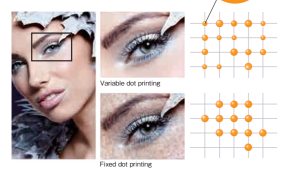
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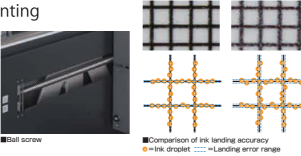
Bundled 'RasterLink6'(\*1) RIP software contains MFD1(\*2), an image noise reduction function. MFD1 reduces the noise that is generated in image data during image processing and enables the production of better print results without tone jumps or uneven colors.

\*1: MFD is available for Version 4.0 and higher. \*2: Patent number: 5230816

#### **OVariable dot printing**

Optimum droplet sizes are automatically selected from 6 pl to 30 pl for each print mode. Moreover, UJF7151 plus can separately control droplet sizes for process color (CMYK) and spot color. This capability is useful for simultaneous double-layer printing. Small droplets are used for color printing to present a delicate finish, and large droplets are used for white-base-layer printing to obtain high opacity.





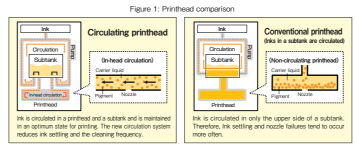
### Reliable operating support package

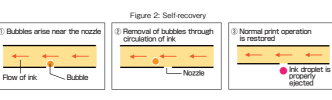
Ink and media shortage, clogged nozzles, and other minor problems influence stable productivity

The UJF-7151 plus fully supports continuous printing with reliable technologies.

#### OA new printhead ink-circulation system reduces nozzle failures.

The ink-circulation system in the head reduces ink settling and thus provides stable ink jetting (FIG. 1). In addition, this system removes air bubbles, which lead to nozzle failure (FIG. 2). Because of this function, the nozzle-cleaning frequency is reduced, and accordingly, cost-effective stable printing is achieved.



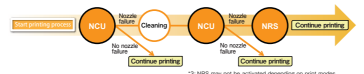


#### ONozzle Check Unit (NCU) automatically detects and recovers clogged nozzles

Clogged nozzles are detected automatically by sensors that monitor ink droplet. When clogged nozzles are detected, they are automatically cleaned, reducing waste printing. Nozzles are checked

#### ONozzle Recover System (NRS) for maintaining productivity

If the defective nozzles are not recovered after being cleaned through the NCU function, the NRS selects substitute nozzles and then restarts printing. This feature is a significant povelty because previously, when nozzle cleaning failed, the printhead required repair by a technician; the printing operation therefore ceased until the printhead was repaired. The NRS(\*3) allows the printer to continue printing without interruption by substituting non-defective nozzles for defective nozzles until the technician arrives.

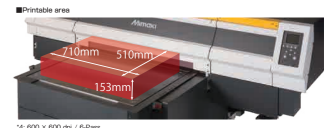


Print mode	Resolution	Number of passes	Print speed (m²/h)	Print time per print table
Draft	600×600	6	4.21	5 m 10 s
High speed		8	3.14	6 m 55 s
r ligit speed		10	2.56	8 m 30 s
Ctondord	600×900	12	2.12	10 m 15 s
Standard		16	1.57	13 m 50 s
High quality	1200×1200	12	1.53	14 m 10 s
riigir quanty		16	1.16	18 m 40 s

Print speed: Measured speeds are common for single layer printing (color or spot color single layer) and double-layer printing (color + spot color), except MUH-100-Si.

### Maximum 4.21 m2/h (\*4) productivity

Six printheads are arranged in a staggered line to improve printing speed. The speed is approximately 1.8 times faster than that of our conventional model (\*5). The printable area expands to  $710 \times 510$  mm (28  $\times$  20 in), enabling the printing of size  $636 \times 469$  mm ( $25 \times 18.5$  in), which is often used for screen printing.



son between UJF-7151 plus and UJF-6042

# MIMAKI's high-value added print with special color ink broadens the possibilities of business.

#### (Ink settings)



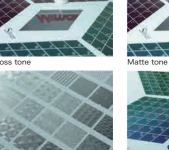






# **Metallic**

The MMC (Mimaki Metallic Control) is the system dedicated to metallic printing using Mimaki's unique "Surface Imaging technology". The MMC printing technology that separately prints one type of metallic ink in gloss and matte tones. Using separately the beautiful glossy tone print like mirror finish and the matte tone print of metallic texture with suppressed gloss feeling will expand the range of expressions. Texture expression with embossing effect can be printed by changing the ink jet concentration. The texture expression whose appearance changes according to the light reflection provides a higher level of performance appeal. Color metallic expression is possible by printing with colored ink on top of metallic ink. By combining the application of metallic, color and color metallic, high-quality design print can be available.



Matte tone

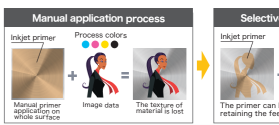
# Clear

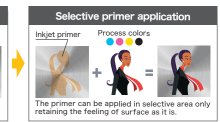
It is a clear ink that can give an additional value such as both gloss and matte tones, texture expression according to the application. UJF-7151 plus mounting system for clear print control, "MCC (Mimaki Clear Control)" allows the minimization of uncured time to prevent dust from sticking and to avoid bubble generating. It provides high-grade glossy representation and expressive embossing feeling with highly-concentrated clear to lead a fine and beautiful texture print.

# **Primer**

It is an inkjet primer that improves the adhesion of materials such as resin, glass, metal and those surface-finished

Expanding the range of material selection, high value added applications can be produced.





As the primer, PR-200 is applied simultaneously with color printing, the PR-200 applying only to the necessary part of material is possible, too. Therefore the texture of the base material that was lost by conventional manual primer applying can be maintained.