



DEALER COMMUNICATION:

# **Monthly Dealer Update**

November 18, 2025



**Expired  
Promotions**

# Expired Promotions

## Customer Promotion:

Purchase a UJV300DTF  
by November 4, 2025 and  
**FREE** Customer!

**PROMOTION HAS ENDED**



# Expired Promotions



PRINTING UNIT 2025  
Exclusive Offer!

**4.99%**  
On Select Models

Grow Your Business With Exclusive Equipment Financing  
**From Mimaki & ElmBlue**

**PROMOTION HAS ENDED**



### Your partner in equipment finance

Productivity depends on updated equipment. We'll help you get what you need fast and consistently.



### Easy & swift approvals

With our fast turnaround, often same day, you can have the equipment in no time without any hassle.

### Ability to meet your needs

We will work together to customize a repayment plan tailored to your business' needs and success.

## Program Benefits

- » Below Market Rates!
- » No down payment
- » As low as 4.99% Interest rate for select models listed below
- » **JFX600 Series**  
**Tiger600-1800TS**  
**CFX -Series**  
**TS330-3200DS**

## Get Approved Today



- » Scan the QR code to apply online in as little as 2 minutes
- » Give us a call, info below.
- » Or apply online:  
<https://mimakiusa.elmblue.com>

Let's grow together.

**Mitch Hartmann**  
Mitch.Hartmann@elmblue.com



603.919.1547



[www.elmblue.com](http://www.elmblue.com)



142 Portsmouth Ave  
Stratham, NH 03885

Offer available for 2025 Printing United show purchases. Not all applicants will qualify for financing. All programs and terms are subject to credit review and determined at the time of approval by ElmBlue Capital LLC and its affiliates.

INNOVATIVE SYSTEMS, PROVEN RESULTS.

**Mimaki**





## **Ongoing Q3 Promotions**

# Ongoing Q3 Promotions



## PRINTING UNITED 2025 Exclusive Offer!

**Financing Made Easy – with Rates You'll Love.  
On All New Mimaki Equipment!**

Exclusive Equipment Financing  
**From Mimaki & ElmBlue**



### Flexibility to meet your needs

We will work together to  
customize a repayment plan  
tailored to your business'  
needs and success.



### Your partner in equipment finance

Productivity depends on  
updated equipment. We'll  
help you get what you need  
fast and consistently.



### Easy & swift approvals

With our fast turnaround,  
often same day, you can have  
the equipment in no time  
without any hassle.

### Program Benefits

- » **Below Market Rates!**
- » No down payment required
- » Flexible term options (12-72 months)
- » Increase cashflow - Let your equipment  
pay for itself

### Get Approved Today



- » Scan the QR code to apply online  
in as little as 2 minutes
- » Give us a call, info below.
- » Or apply online:  
<https://mimakiusa.elmblue.com>

**Let's grow  
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INNOVATIVE SYSTEMS, PROVEN RESULTS.

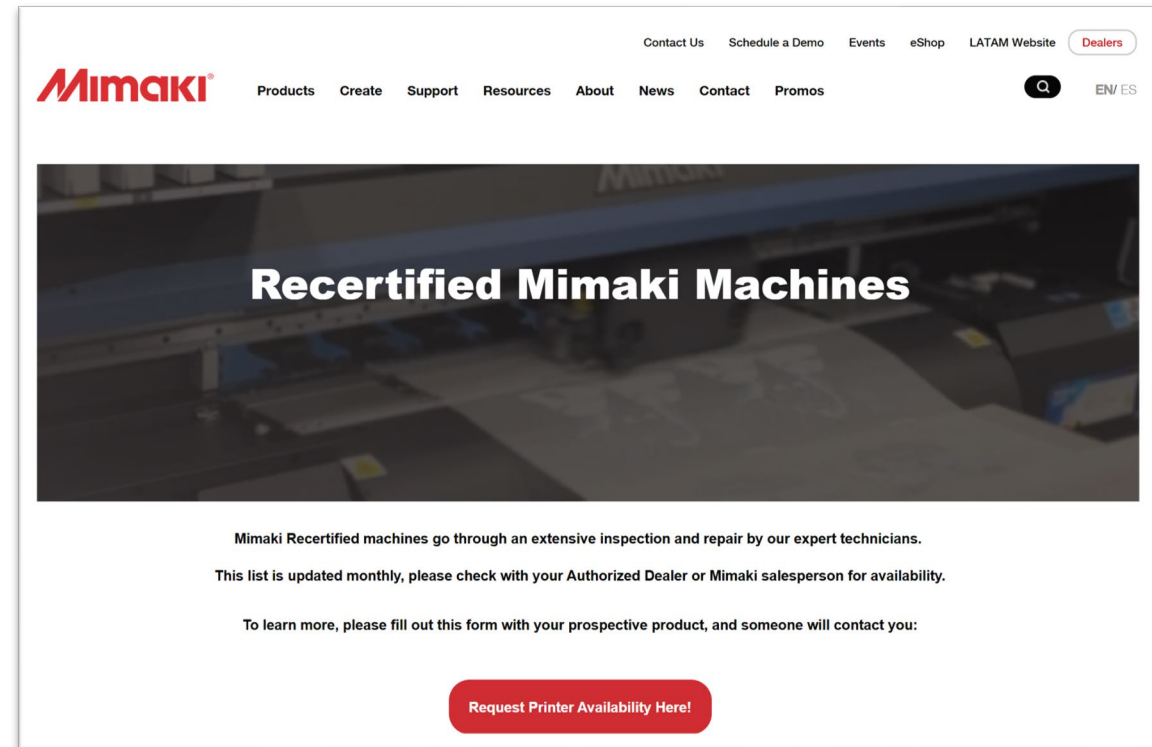
**Mimaki®**

# Ongoing Q3 Promotions

## Customer Promotion:

Purchase any Used or  
Refurbished Mimaki printer -  
Get a **FREE** Startup Ink Set!

[Mimaki USA Recertified Printers Website](#)



**All products must ship and invoice on or before December 29<sup>th</sup> to be eligible for Q3 promotions and pricing.**

# Ongoing Q3 SPIFFs

SG Machines		Amount
200 Series	\$	300
UCJV330 Series	\$	500
JV330 Series	\$	500
CJV330 Series	\$	1,000

IP Machines		Amount
JFX200-2513 EX	\$	750
JFX200-1213 EX	\$	1,000
UJF-7151 PlusII	\$	750

TA Machines		Amount
TS330-3200DS	\$	1,000
TxF300-1600	\$	1,000
TxF300-75	\$	300

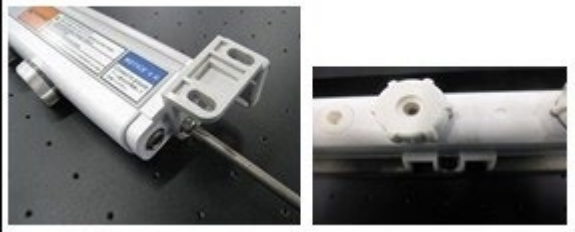
All products must ship and invoice on or before December 29<sup>th</sup> to be eligible for Q3 promotions and pricing.



# JFX200-1213 EX - Instant Rebate



Ionizer Kit



Machine	MSRP	SPIFF
JFX200-1213 EX	\$71,495	-
Ionizer	FREE	-
Instant Rebate	\$3,500	-
Q3 Promo Price	\$67,995	\$1,000

**Ionizer OPT-J0569**  
**\$2,493 MSRP Value**

All prices are USD

**All products must ship and invoice on or before December 29<sup>th</sup> to be eligible for Q3 promotions and pricing.**



# CJV330-130 - Instant Rebate



Machine	MSRP	SPIFF
CJV330-130-NS	\$18,500	-
Instant Rebate	\$1,560	-
Q3 Promo Price	\$16,940	No SPIFF

**3-Years Service Coverage\***  
**3M™ MCS™ Qualified\*\***



\* One year Manufacturer's Warranty, 2 years Mimaki Parts Plus+ Warranty  
\*\* Using SS21 (including Orange) or BS4 inks. See the link below for details:  
[https://www.3m.com/3M/en\\_US/graphics-signage-us/resources/warranties/](https://www.3m.com/3M/en_US/graphics-signage-us/resources/warranties/)



**Mimaki Remote Access (MRA)**

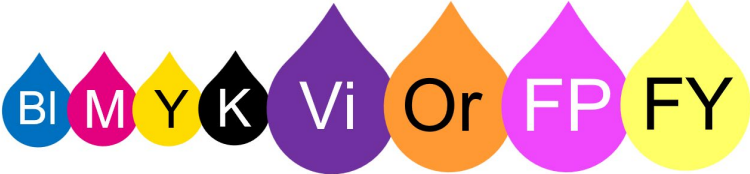
**All products must ship and invoice on or before December 29<sup>th</sup> to be eligible for Q3 promotions and pricing.**



# TS200-1600 - Instant Rebate



Machine	MSRP	SPIFF
TS200-1600	\$10,995	-
Instant Rebate	\$1,000	-
Q3 Promo Price	\$9,995	No SPIFF



**3-Year Warranty\***

\* One year Manufacturer's Warranty, 2 years Mimaki Parts Plus+ Warranty

**Raster Link 7**

**Webinar Recording on Dealer Portal**

**All products must ship and invoice on or before December 29<sup>th</sup> to be eligible for Q3 promotions and pricing.**





# TS330-3200DS - Instant Rebate

## TS330-3200DS



Machine	MSRP	SPIFF
TS330-3200DS	\$108,900	-
Instant Rebate	\$13,905	-
<b>Q3 Promo Price</b>	<b>\$94,995</b>	<b>\$1,000</b>

- **Removable Magnetic Platen**
  - Sublimation Paper
- **Ink Receiving Spacer**
  - Direct to Fabric – Bleed Through
- **Tension Roller**
  - Direct to Fabric
- **Post-Heater**
- **Hybrid Ink Option**
  - Sb420 – Sublimation Paper & Direct to Fabric
  - Sb411 – Sublimation Paper
- **Ink Supply Options**
  - 2L Packs
  - 10kg Tanks (Option)



# TxF Series - Instant Rebates

*TxF150-75*



*TxF300-75*



*TxF300-1600*



Machine	MSRP	SPIFF
TxF150-75	\$11,995	-
Instant Rebate	\$2,000	-
Q3 Promo Price	\$9,995	No SPIFF

Machine	MSRP	SPIFF
TxF300-75	\$15,995	-
Instant Rebate	\$2,000	-
Q3 Promo Price	\$13,995	\$300

Machine	MSRP	SPIFF
TxF300-1600	\$20,995	-
Instant Rebate	\$2,000	-
Q3 Promo Price	\$18,995	\$1000

All prices are USD

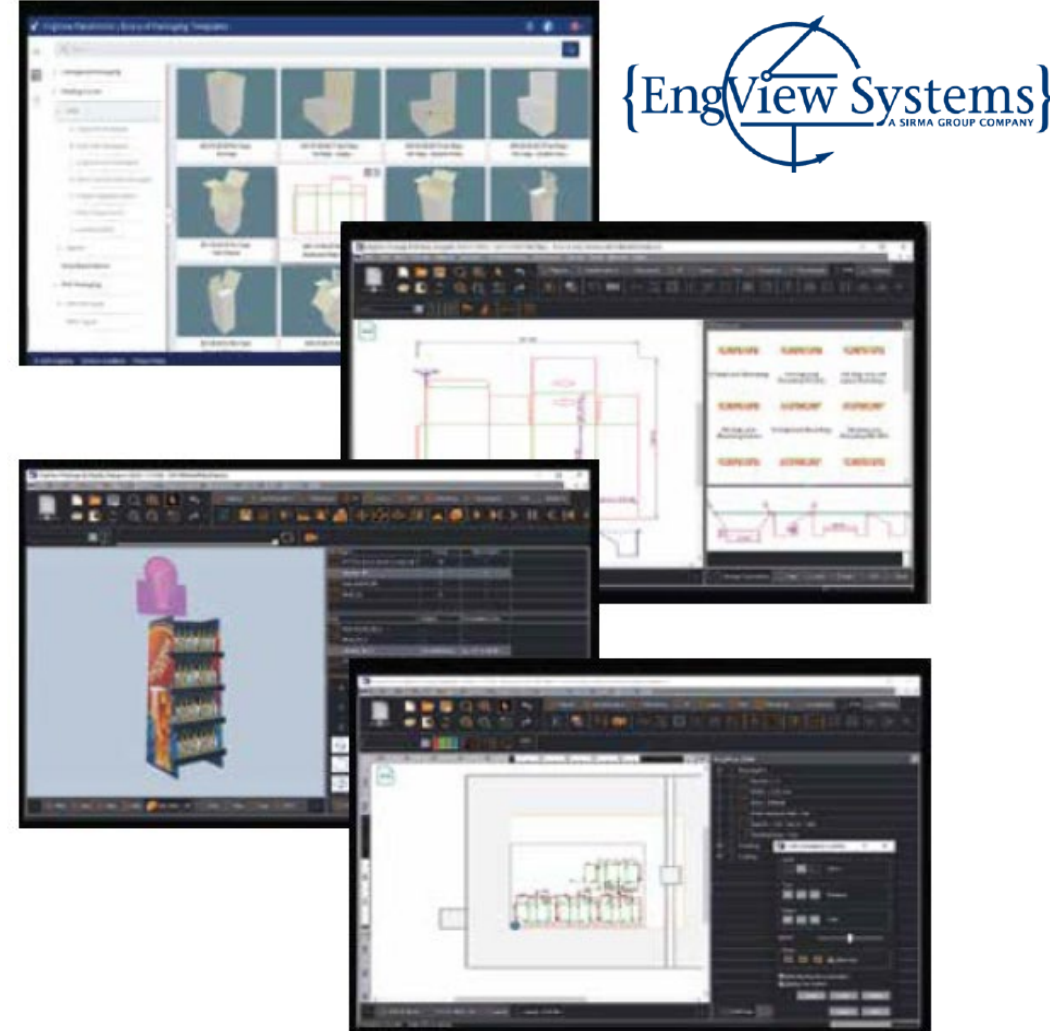
All products must ship and invoice on or before December 29<sup>th</sup> to be eligible for Q3 promotions and pricing.



# CFX Series + EngView Bundle

## EngView Designer Standard with CAM One-year Subscription - \$2,300 Retail

- Includes:
  - One-year Subscription with CFX purchase
  - Library of packaging designs & displays
    - 2,500+ Parametric resizable designs
  - 3D Presenter / Adobe plug-in
  - Drafting (conventional and smart)
  - Sheet layout & display nesting
  - Cost Estimator
  - CAM – Create optimized CFX output
    - Bypass FineCut
  - One hour of training / on boarding
    - Customers can purchase more training directly from EngView if needed @ \$100/hr.





## **Product Updates**

# Product Updates

**RasterLink 7 v4.0.0**

**Mimaki Driver v5.10.2**

**PICT Up v1.70**

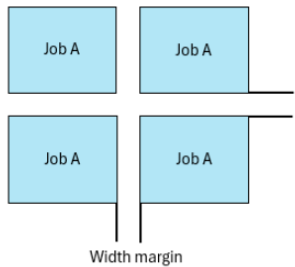
**Mimaki Application Assistant (MA2)**

# Product Updates

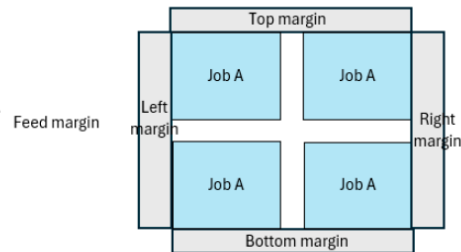
## RasterLink 7 v4.0.0 Mimaki Driver v5.10.2

- **PrintGroup Function**
  - Allows multiple jobs to be combined and printed as a single unit

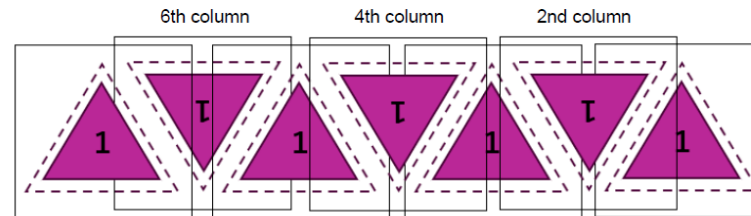
Margins  
between copies  
Example: 4 copies



Outer margin  
Example: 4 copies

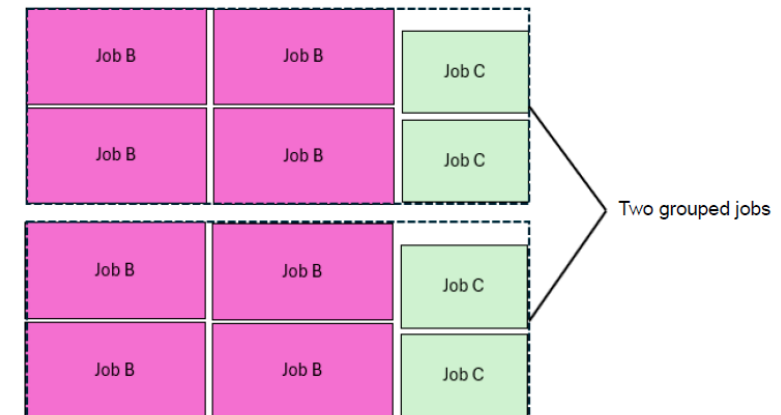


Copying reverse even-  
numbered columns  
Example: 7 copies



Copying grouped jobs

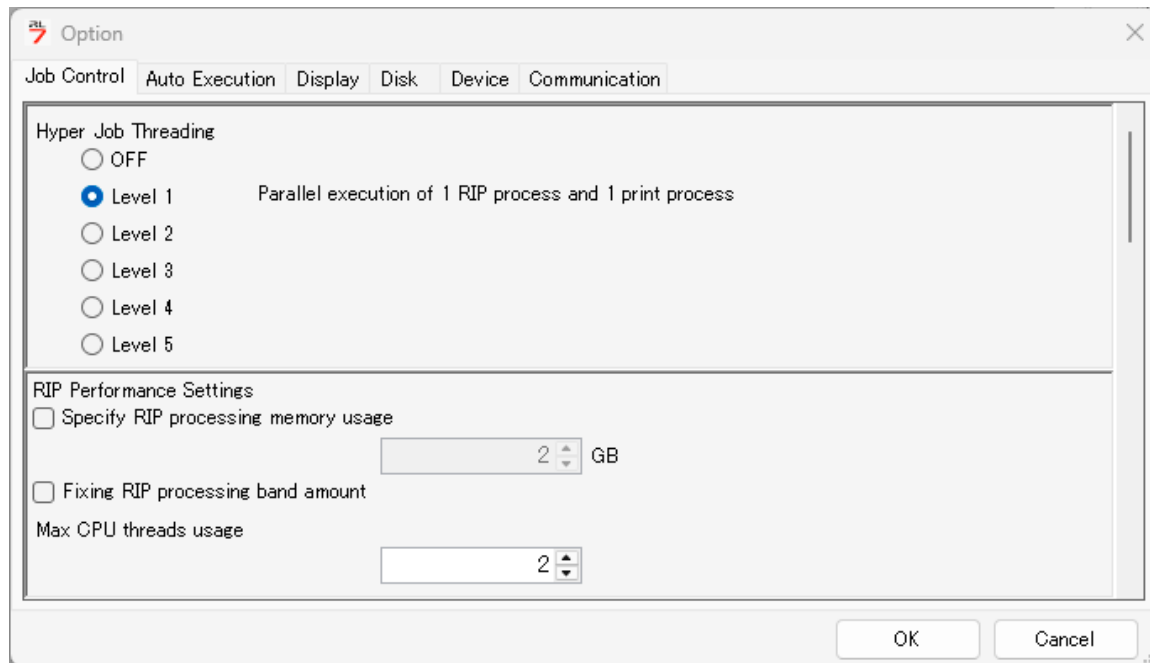
Example: Grouped jobs (Job B: 4 copies, Job C: 2 copies) two copies



# Product Updates

## RasterLink 7 v4.0.0 Mimaki Driver v5.10.2

- **Hyper-Job Threading**
  - Simultaneous RIP processing of up to 4 jobs at once on a single printer.



**OFF:** Import Job *then* RIP 1 Job *then* Print

**Level 1:** Import Job *then* RIP 1 Job & Print simultaneously

**Level 2:** Import Job & RIP 1 Job & Print simultaneously

**Level 3:** Import Job & RIP 2 Jobs & Print simultaneously

**Level 4:** Import Job & RIP 3 Jobs & Print simultaneously

**Level 5:** Import Job & RIP 4 Jobs & Print simultaneously

### Recommended PC Specifications

OS: Windows 10® (64bit)

Windows 11® (64bit)

CPU: Intel® Core™ i5-10500 (3.0GHz) or higher

(Use Intel CPU and chipset otherwise an error may occur during printing.)

Memory: 8GB or more <sup>\*1</sup>

HDD: 1TB or more of free space (NTFS format)

Printer I/F: USB 2.0 or Ethernet (Gigabit Ethernet)

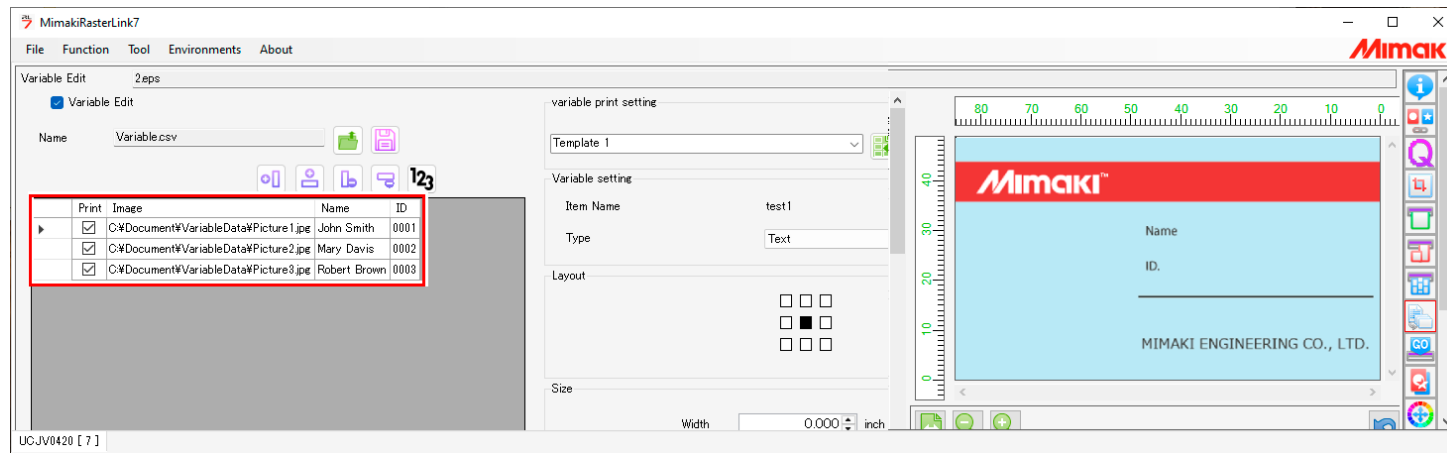
Network: Internet access recommended

<sup>\*1</sup> When implementing parallel RIP, 16GB RAM or more is recommended

# Product Updates

## RasterLink 7 v4.0.0 Mimaki Driver v5.10.2

- Improved Variable Data Printing
  - Create, Update, and Delete CSV data within RL7
  - Save Position Placement and Font Settings as Preset
  - Additional Font Options – Bold, Italic, Underscore
  - Improved Drag & Drop area placement



# Product Updates



## PICT Up v1.70

Supported models	FW Ver	Job name display supported FW version	Job name display support remarks
JV330-130/160	v2.7.0 or later	v3.1.0 or later	Support by Mimaki driver v5.9.3 ※Cut job name is not supported.
CJV330-130/160	v2.7.0 or later	v3.0.0 or later	
UCJV330-130/160	v1.1.0 or later	v1.2.0 or later	
TS330-1600	v2.7.0 or later	v3.0.0 or later	
TS330-3200DS	v1.1.0 or later	v1.1.0 or later	
JV200-130/160	v2.0.0 or later	v2.0.0 or later	
CJV200-75/130/160	v1.1.0 or later	v1.1.0 or later	
UJF-7151plus	v3.5.0 or later	v3.5.0 or later	
UJF-7151plusII e	v2.4.0 or later	v3.0.0 or later	
UJF-3042MkII/Ex	v6.0.0 or later	v6.0.0 or later	
UJF-3042MkII e /Ex e	v2.5.0 or later	v3.0.0 or later	
UJF-6042MkII	v6.0.0 or later	v6.0.0 or later	
UJF-6042MkII e	v2.5.0 or later	v3.0.0 or later	
UJV300DTF-75	v1.1.0 or later	v1.1.0 or later	
UJV100-160Plus	v1.1.0 or later	v1.3.0 or later	Support by Mimaki driver v5.9.6
JFX200-1213/2513 EX	v3.0.0 or later	v3.0.0 or later	
JFX600-2513	System Pack v3.5 or later	System Pack v3.5 or later	
JFX600-2531	System Pack v4.01.1 or later	System Pack v4.01.1 or later	
Tiger600-1800TS	System Pack v1.2 or later	System Pack v1.2 or later	
TxF150-75 / TxF300-75	v3.0.7 or later	v4.0.0 or later	
TxF300-1600	v4.0.0 or later	v4.0.0 or later	
CFX	v1.5.0 or later	v1.6.0 or later	Supported only by output from FineCut9 v3.2.0 or later
Tx330-1800/1800B	v1.1.0 or later	v1.1.0 or later	
TS200-1600	v1.0.0 or later	v1.0.0 or later	

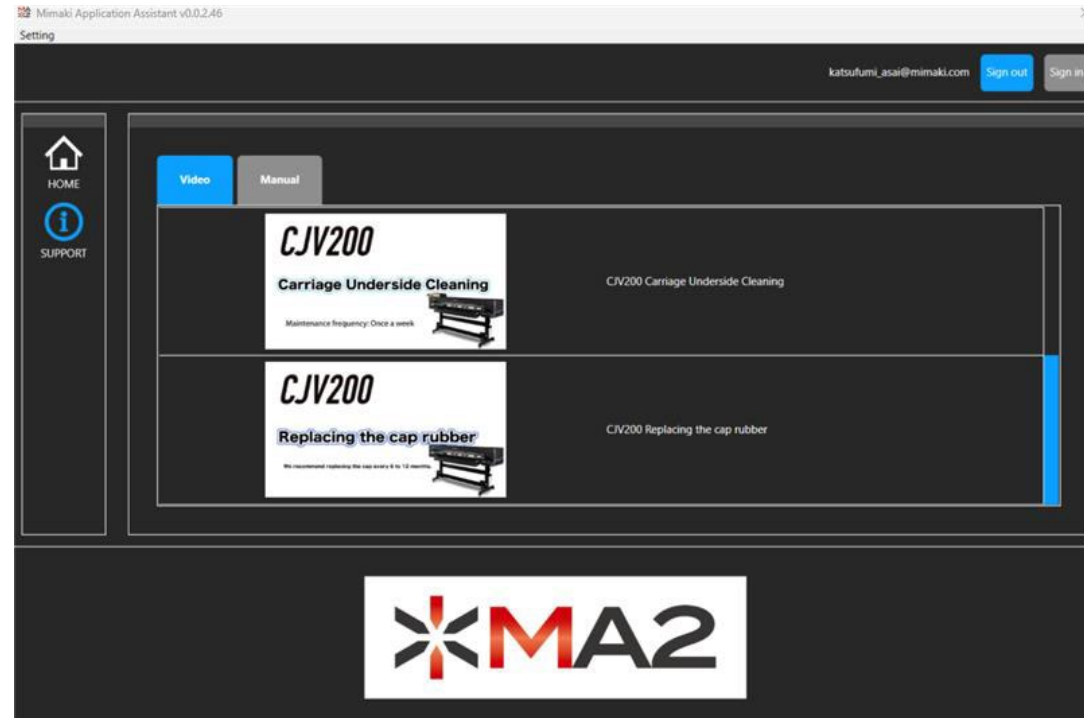
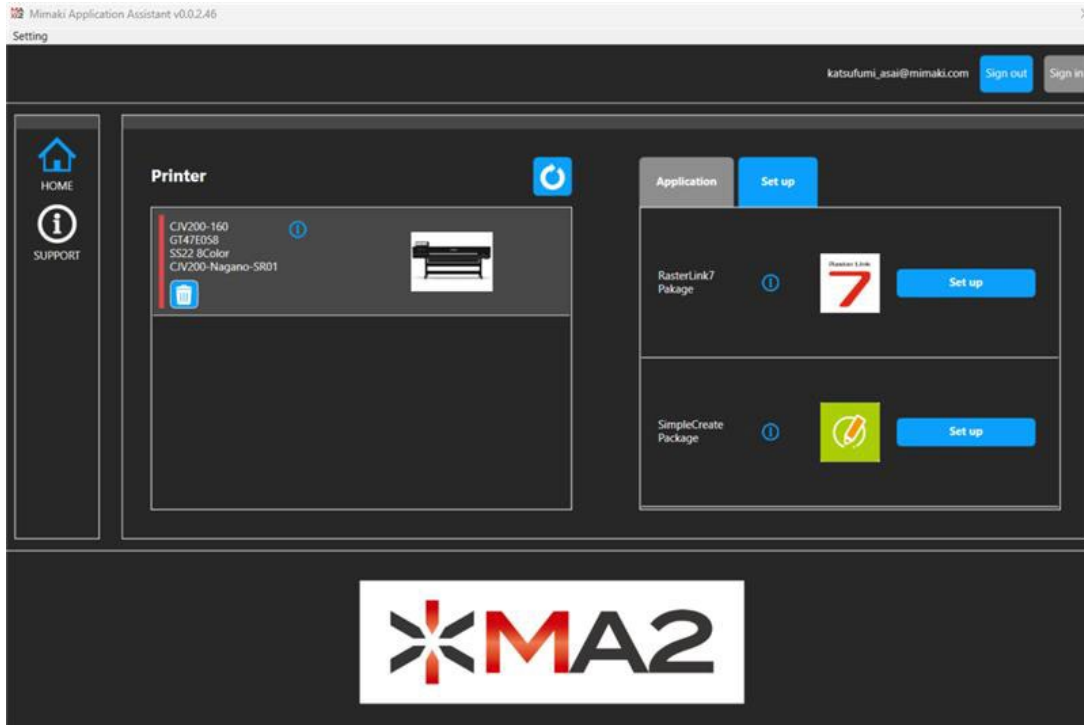


## Mimaki Application Assistant (MA2)

- **Centralized management of Mimaki applications compatible with printers**
  - Installation, launching, version updates, and uninstallation can all be performed from a single screen
- **Automated license activation**
  - Printer's serial information is used for automatic license activation and deactivation
- **Wizard-based support for introducing Mimaki applications**
  - MA2 automatically retrieves the required applications and information from installation to initial startup
- **Viewing manuals and support videos for printers and applications**
  - Manuals and videos can also be accessed directly via MA2
- **Linking using PICT account**
  - A PICT account can be linked to allow printer information to be shared between systems

# Product Updates

## Mimaki Application Assistant (MA2)





**Training**

# Dealer Only Training

## Dealer Only Technical Training

### Training Courses:

- Training courses are only for Mimaki approved **Distributors and Dealers**

*Find out more: Dealer Portal*

Dashboard

Accounting

Orders

Pricing/Inventory

Resources

Sales

Service

Doc Upload/Download

Mimaki

Mackenzie Stevens

Homepage

Workshop Webinars

Mimaki USA Website

Dealer Tech Training Schedule

Machine Registration Form

Announcements & Updates

[FY25 Q3 SPIFF Info](#)

[Mimaki USA Tariff Notice April 2025](#)

[NEW FEATURE! Printer/Ink Configuration Report](#)

[Unilateral Minimum Resale Pricing Policy \(UMRP\)](#)

Technical Training Webinars

Customer and Dealer Webinars:


<https://www.mimakiusa.com/tech-webinars/>

Dealer only Webinars:

11/22/2025

- 11AM-11:30AM EST  
Electronic troubleshooting procedures SG
- 12PM-12:30PM EST  
JV330 Head Replacement Webinar
- 2PM-2:30PM EST  
White Damper Replacement TXF Webinar

Watch: TS200-1600 Introduction Webinar



Monthly Webinar & Presentation

Current:

[October Dealer Monthly Webinar](#)

[October Dealer Monthly PPT](#)

[Printing United Promo PPT](#)

Previous Month:

[September Dealer Monthly Webinar](#)

[September Dealer Monthly PPT](#)

Recertified Machine List 11/6/2025

Customer-Facing Recertified Machine Page

Mimaki Holiday Schedule

Please note our upcoming office closures:

Thursday, November 27

– Thanksgiving Holiday

Friday, November 28

– Thanksgiving Holiday

Wednesday, December 24

– Christmas Eve

Thursday, December 25

– Christmas Day

Thursday, January 1, 2026

– New Year's Day

Monday, February 16, 2026

– Presidents' Day



# Customer & Dealer Training

**Mimaki®**  
**Technical**  
**Training**  
WEBINAR

**IP**  
Industrial  
Printing

**SG**  
Sign &  
Graphics

**TA**  
Textiles  
& Apparel

Raster Link  


## Free Customer Technical Training

Technical training webinars for customers hosted by our Mimaki USA technical service team.

**Learn more:** [mimakiusa.com/tech-webinars/](https://mimakiusa.com/tech-webinars/)

INNOVATIVE SYSTEMS, PROVEN RESULTS.

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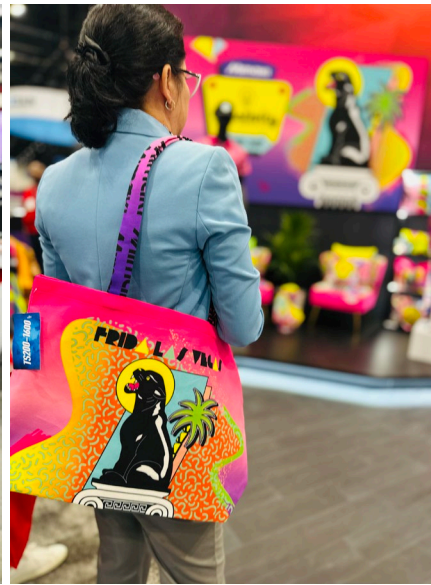


## **Tradeshow and Events**

# Tradeshows

Tradeshows

New



INNOVATIVE SYSTEMS, PROVEN RESULTS.

Mimaki®

# Educational Events



**Mimaki UV Academy LA**  
November 20th, 2025



**Mimaki UV Academy Connect**  
December 16, 2025



**Mimaki UV Academy – Texas**  
December 18th, 2025



**Mimaki UV Academy Toronto**  
January 15th, 2026



**Make It With Mimaki RasterLink Training – Texas**  
February 12th, 2026



**Make It With Mimaki RasterLink Training – Webinar**  
December 10th, 2025





# Mini-Expos & Dealer Events



**Grant Graphics Print & Cut Revolution Open House**  
November 20th, 2025

[See More](#) ▾



**Alpha Print Supply Open House**  
December 10th-11th, 2025

[See More](#) ▾



**PDS – UV Print Base Camp Atlanta**  
November 20th, 2025

[See More](#) ▾



**Economy Sign Supply FRANCHISE Open House**  
December 10th, 2025

[See More](#) ▾



**TyrrellTech Grinchmas**  
December 10th, 2025

[See More](#) ▾



**American Print Consultants 2025 Wrap Up**  
December 11th, 2025

[See More](#) ▾

INNOVATIVE SYSTEMS, PROVEN RESULTS.

**Mimaki**®



**Industrial Printing**

# Mimaki UV-DTF Film

## Testing

### Dishwasher

- 10/10 for glass, metal, and ceramic – not recommended for plastics

### Microwave

- 2/2 on glass, metal, and ceramic – testing on various plastics recommended

### Adhesion

- Tested 1.3x better adhesion than near competition – tape test

**Mimaki UV DTF Film Product Features (Heating (Microwave) Test)**

**Excellent heat resistance against glass and ceramics**  
(Mimaki/Company B are equivalent, Company A is inferior)

Heating test by Mimaki/Company A/Company B media

**[Heating test]**

- **PP: Microwave high-frequency suitability test**  
(JIS S 2029 7.10 compliant)  
Place the dish in the microwave and heat at 600W for 3.5 minutes.
- **Glass: Thermal shock test** (JIS S 2030 compliant)  
The dishes are kept in an incubator adjusted to 120°C or higher (tolerance +0°C) for 30 minutes.
- **Ceramic: Microwave test**  
Fill the container with water and bring to a boil in the microwave (1000W).

Criteria: Check for cracks, damage, discoloration, deformation, etc.

Heating test results: Each was run for two cycles, and the number of successes was counted.

Substrate	Company	Mimaki	Company A	Company B
PP		1/2 Cycle	1/2 Cycle	1/2 Cycle
Glass		2/2 Cycle	0/2 Cycle	2/2 Cycle
Ceramics		2/2 Cycle	2/2 Cycle	2/2 Cycle
Success rate		84% (5/6 Cycle)	50% (3/6 Cycle)	84% (5/6 Cycle)

Evaluation sample: Polypropylene (PP) / Glass / Stainless steel / Ceramic tableware.

**Mimaki**  
No abnormalities when heating glass or ceramics.  
Be careful when heating PP.

INNOVATIVE SYSTEMS, PROVEN RESULTS. **Mimaki**

**Mimaki UV DTF Film Product Features (Dishwasher Test)**

**Excellent water and cleaning resistance against glass, stainless steel, and ceramics**

Dishwasher test results  
(10 cycles each, counting the number of successes)

Substrate	Company	Mimaki	Company A	Company B
PP		2/10 Cycle	9/10 Cycle	1/10 Cycle
Glass		10/10 Cycle	1/10 Cycle	9/10 Cycle
Stainless steel		10/10 Cycle	1/10 Cycle	1/10 Cycle
Ceramics		10/10 Cycle	10/10 Cycle	0/10 Cycle
Success rate		80% (8/10 Cycle)	53% (5/10 Cycle)	55% (6/10 Cycle)

Evaluation Data: Adhesion, Abrasion, Discoloration, Deformation.

Evaluation sample: Polypropylene (PP) / Glass / Stainless steel / Ceramic tableware.

Radar chart: Mimaki (red line) shows wider coverage than other companies (blue line).

Legend: Mimaki (red line), Company A (blue line), Company B (green line).

Legend: PP (x), Glass (o), Stainless (□), Ceramics (△).

INNOVATIVE SYSTEMS, PROVEN RESULTS. **Mimaki**

**Mimaki UV DTF Film Product Features (High adhesion and durability)**

**Adheres to a wide range of difficult materials such as glass, metal, and plastic, and maintains high adhesion and durability due to its high adhesive strength.**

**[Features]**

- **Compatible with a wide range of materials**  
Strong adhesion even to difficult-to-bond materials such as glass, metal, leather, plastic, and wood.
- **High durability**  
Less peeling or lifting even under repeated friction or in real-life conditions.

**[Adhesion measurement]**  
Adhesive tape is attached to a stainless steel plate and pulled at a constant speed. The higher the reading, the stronger the adhesive strength.

Adhesive tape: 10mm or 25mm wide.  
Stainless steel plate (SUS plate).

**[Test Result]**  
The adhesive strength of Mimaki film is 1.3 times that of Company A and 2.7 times that of Company B.

Media Type	Mimaki	Company A	Company B
Adhesive strength	26.5	20.6	10.0

Unit: N/25mm

26.5N/25mm = Equivalent to a force of approximately 2.7 times that of Company B.

INNOVATIVE SYSTEMS, PROVEN RESULTS. **Mimaki**

# Film Stability Features

## Lower surface tack

- Allows pinch rollers to feed without sticking to them

## Film transport stability

- Reduced static electricity maintains print quality
- Film thickness creates stable feeding

### Film transport stability (ball tack (stickiness) evaluation)

Mimaki UV DTF Film has low tack (stickiness), so the adhesive does not stick to the pinch roller.

#### Relationship between Pinch Rollers and Film

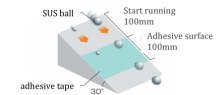
If the film is highly tacky, the adhesive may adhere to the pinch roller, causing film meandering and film jams.

Film with low tack (stickiness) is optimal.

Mimaki film is the best choice.

#### [Ball tack (stickiness) measurement]

Adhesive tape is attached to the middle of a 30-degree slope, and a steel ball is rolled over it. The adhesive strength is measured by the size of the largest ball that can stop on the adhesive surface.



#### [Result]

Company A rolled a 0 mm, while Mimaki and Company B continued rolling without stopping. Company A had a lot of stickiness, while Mimaki had little stickiness.

Media	Unit	Mimaki	Company A	Company B
Temperature		25°C	25°C	25°C
Steel Balls	Size	φ7	φ7	φ7
Stop distance	mm	No stop	41.0	No stop

φ : Diameter length (unit: mm)

### Film transport stability (A Film feature)

A Film Features : 1. Anti-static coating reduces static electricity problems.  
2. Thick release liner ensures stable print transport.

#### 1. Reduces static electricity problems

A film uses the latest anti-static coating on the back

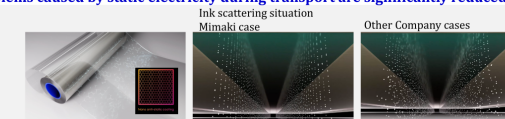
(Charge Amount : Mimaki  $10^{6-7}$ . Other media  $10^{12}$  or more (unit :  $\Omega$ ) a difference of a million times

Compared to other medias, problems caused by static electricity during transport are significantly reduced

#### [Main effects]

•Improved film stability  
Effectively suppresses film lifting and dust adhesion

•Achieve high-quality printing  
Minimize ink splatter and print disturbances



#### 2. A thick 100μm release liner ensures stable printing.

A Film uses a 100μm ultra-transparent polyester substrate.

Competitor films are 75-80μm thick; thicker films generally have better transportability.

#### [Key Benefits]

•Stable printing performance:

Compared to standard release paper types and thin polyester substrates, this paper minimizes the risk of head crashes and printing errors that can easily occur when using a printer

# Availability

## Stock expected in December

- Place orders now

ITEM ID	DESC	MSRP
MIU-120-620-100	Mimaki UV DTF Film AB	\$499
MIU-120-620-100(1pallet-20set)	Mimaki UV DTF Film AB (1 pallet holds 20 sets)	\$9,500

# NEW! UJF-7151 PlusII e Features

**Industrial Grade Performance and Tactile Detail | Print area 28" x 20"**

**Key Target: Industrial & High Detail applications**

**Available today!**

## Sales Positioning Key Points

- RL7v4 LD profiles print up to 10 mm print surface variance
- RL7v4 new 2.5D Texture Maker - 5 mm relief (new EMOSS *fine details* Feature)
- RL7v4 High Speed Primer print increasing overall 2-layer speed up to 30%
- RL7v4 New Ink Saving profile selection
- High Resolution up to 1800 dpi
- Direct to object printing up to 6 in



## Features

- Up to 1800 dpi output with 8-head configuration (CMYK + Lc + Lm + White + Clear/Primer)
- 2.5D Texture Maker → prints up to 5 mm height (Emboss mode)
- LD Modes: LD1 ≤ 4 mm | LD2 ≤ 6 mm | LD3 ≤ 10 mm (print depth incl. 1.5 mm gap)
- High-speed Primer Mode → up to 27 % faster adhesion layering
- Color Gloss function for gloss effects without clear ink
- Ball-screw table drive for micron-level accuracy and ±0.1 mm registration
- 30 kg table load capacity for industrial jigs and fixtures
- Full suite of Mimaki core technologies (MAPS 4, Variable Dot, Waveform Control, NCU/NRS, MCT)
- Ink Save Function → reduce usage by ≈ 42 % while preserving color tone
- Dual white channels for high-opacity white
- ADA Braille printing support with standard and high-speed modes
- IoT ready and RasterLink 7 for with jig printing workflow and variable data

## Applications

- High curvature print surfaces
- Industrial components & nameplates
- ADA and tactile signage and novelty textures
- High-end decorative prints and art reproduction
- Rigid parts requiring tight registration and repeatability

INNOVATIVE SYSTEMS, PROVEN RESULTS.

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# **Sales guide**

# **Mimaki Small & Medium Format UV-LED Printing**



# Mimaki UV Printing DNA – 50 Years of Innovation

- Mimaki UV Printing DNA – 50 Years of Innovation
- UV family Features Overview
- Which one do you choose and when?
  - Applications considerations when choosing a machine





# Mimaki UV Printing DNA – 50 Years of Innovation

## Quality & Precision

- **MAPS 4 – Mimaki Advanced Pass System** → Smooth gradients, reduced banding
- **Variable Dot & Waveform Control** → Accurate droplet placement, fine detail, smoother color

## Reliability & Stability

- **NCU / NRS** → Automatic nozzle check & recovery keeps uptime high
- **MCT (Ink Circulation)** → Prevents pigment settling, maintains white consistency

## Productivity

- **Capping Station** → Protects the heads and keeps them in a print ready state
- **Simultaneous Layers Printing** → Offset and split head systems increase productivity by printing two or more layers at once.

## Value

- **UV-LED Curing** → Instant cure, low heat, energy efficient
- **Automated Features** → Specialized features for special effects and textures

## Ease of Use

- **RasterLink7** → Easy to navigate icon-based RIP, free with every printer



# Mimaki UV Printing DNA – 50 Years of Innovation

## Eco-Certified Inks

- GREENGUARD Gold certified inks
- Zero VOC emissions | Low odor operation
- Balanced adhesion, flexibility, and durability for diverse materials

## Ink families:

- **LH-100** – rigid applications
- **LUS-120/150/200** – flexible materials
- **LUS-350** – thermoformable films
- **ELH / ELS** – newest generation eco UV inks

# Features Overview

## UJF MkII e Series Overview

Compact UV-LED flatbeds for direct-to-object printing | Print area options from A3 / A2 (12" x 16.5" and 24" x 16.5")

Key Target: Short run personalization and promotional

### Sales Positioning Key Points

- Up to 1200 dpi
- Up to 6 in depth
- LD profiles print up to 4.5 mm print surface variance
- Personalized & Unique items
- Small part jig workflows



### Features

- Up to 1200 × 1200 dpi resolution with staggered printhead array
- **MAPS 4, Variable Dot, Waveform Control, and MFD2** for smooth, grain-free images
- **White & Clear ink, ARTISTA Texture Library, and Primer PR-200** for creative, high-adhesion output
- **NCU / NRS** for automatic nozzle check and recovery
- **MCT White Ink Circulation** for stable output
- **Ball-screw table drive and laser gap sensor** prevent vibration and collisions
- **LD1 / LD2 modes** handle surface height differences up to **4.5 mm**
- **Integrated vacuum table** (UJF-6042 standard) for faster setup
- **IoT ready and RasterLink 7** for with jig printing workflow and variable data
- **ADA and Tactile** signage

### Applications

- Awards & promotional products
- Industrial labels and small parts
- Short-run custom and personalized parts and gifts

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# Features Overview

## NEW! UJF-7151 plusII e Overview

Industrial Grade Performance and Tactile Detail | Print area 28" x 20"  
Key Target: Industrial & High Detail applications

### Sales Positioning Key Points

- High Resolution up to 1800 dpi
- Direct to object printing up to 6 in
- LD profiles print up to 10 mm print surface variance
- *Fine* textures with 2.5D Texture maker up to 5 mm relief (new EMOSS Feature)
- Industrial grade production capable
- High Speed Primer print increasing overall 2-layer speed up to 30%



### Features

- Up to 1800 dpi output with 8-head configuration (CMYK + Lc + Lm + White + Clear/Primer)
- **2.5D Texture Maker** → prints up to 5 mm height (Emboss mode)
- **LD Modes:** LD1 ≤ 4 mm | LD2 ≤ 6 mm | LD3 ≤ 10 mm (print depth incl. 1.5 mm gap)
- **High-speed Primer Mode** → up to 27 % faster adhesion layering
- **Color Gloss** function for gloss effects without clear ink
- **Ball-screw table drive** for micron-level accuracy and ±0.1 mm registration
- **30 kg table load capacity** for industrial jigs and fixtures
- Full suite of Mimaki core technologies (MAPS 4, Variable Dot, Waveform Control, NCU/NRS, MCT)
- **Ink Save Function** → reduce usage by ≈ 42 % while preserving color tone
- **Dual white channels** for high-opacity white
- **ADA Braille printing support** with standard and high-speed modes
- **IoT ready** and **RasterLink 7** for with jig printing workflow and variable data

### Applications

- High curvature print surfaces
- Industrial components & nameplates
- ADA and tactile signage and novelty textures
- High-end decorative prints and art reproduction
- Rigid parts requiring tight registration and repeatability

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# Features Overview

## JFX200-1213 EX Overview

Large Format Production, small footprint | Print area 50" x 51"

### Sales Positioning Key Points

- High Quality Specialty Printer
- 2-3x faster throughput for Braille and layered prints than UJF Series / 1.5x vs competition
- Long JFX legacy and Mimaki Core Tech backed Reliability
- Entry level pricing to medium format printing



### Features

- Mid-size UV-LED flatbed — 4' x 4' (1.2 x 1.3 m) print area
- Supports media up to 2 in (50 mm) thick
- Print on acrylic, PVC, metal, glass, foamboard, and wood
- Ideal bridge between UJF precision and JFX production scale
- Shares same **RasterLink workflow and core technologies**
  - MAPS 4 smooths pass boundaries for band-free prints
  - NCU / NRS automatic nozzle check and recovery maintain uptime
  - MCT White Ink Circulation keeps white stable for consistent layering
- Up to **1200 x 1200 dpi** output with waveform control for accurate dot placement
- **2.5D Texture Maker** supports layering up to 0.5 mm height for raised details
- Ink versatility for rigid and flexible applications including thermoforming
- Approx. 2.7x faster than UJF-6042 MkII e for A3-size prints
- ≈ 90 min to produce about 35 ADA/Braille 6" x 9" signs (0.9 mm height)
- **Bidirectional printing** and larger media layout increase throughput and efficiency
- Same RasterLink interface as UJF Series — simplifies training and profiling
- Vacuum zones secure materials for accurate registration
- **Low energy UV-LED** curing supports heat-sensitive substrates

### Applications

- ADA/Braille and tactile signage
- Rigid display panels and decorative graphics
- Packaging mock-ups and short-run production boards
- Textured brand elements and architectural prints

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# Features Overview

## UJV300DTF-75 Overview

Flexibility beyond the bed | Print area: roll-to-roll 24" wide

### Sales Positioning Key Points

- Print to “difficult to print” materials like treated glass, PP, PE
- DIY graphics including party and variable data team graphics
- Flexible graphics for complex geometries
- Eliminates weeding
- Keeps tough jobs in-house



### Features

- Roll-to-roll UV-LED printer with in-line lamination
- Designed for **UV-DTF film transfer** workflow
- Standard **3-layer print stack**: White → Color → Clear
- Complements direct printing — not a replacement
- Core Technologies: **MAPS 4, Variable Dot, Waveform Control, NCU/NRS, MCT, PICT**
- **ELH-100 (White/Clear) + ELS-170 (CMYK)** ink system — flexible, yet scratch resistant
- **GREENGUARD Gold certified**,
- High opacity white with smooth gradients and gloss/matte control
- Continuous ink circulation for stable output and reduced maintenance
- **Print → Laminate → Peel → Apply** workflow in a single pass
- Flexible UV ink film adheres to **PE, PP, coated glass, metal, and painted surfaces**
- **Low-temperature UV curing** allows decoration of heat-sensitive materials
- **PICT remote monitoring** for status, ink use, and job tracking
- Simple setup with roll feed and automatic lamination alignment

### Applications

- Irregular objects that include: drinkware, bottles, jars
- Industrial labeling
- Promotional items and specialty packaging
- Surfaces not suitable for direct print (texture, curvature, or low adhesion)

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# Differentiating Features

So which one do you choose and when?



- Highest quality
- 10mm surface variance
- Highest texture relief
- Industrial grade production capable
- Fastest primer print



- Highest production
- Higher speed textures, Braille
- Long JFX legacy and Mimaki Core Tech backed Reliability
- Entry level pricing to medium format printing



- High quality small part
- 4.5 mm print surface variance
- On-demand personalized & unique items
- Small part jig workflows
- Economical entry point to flatbed print



- Print low adhesion materials like treated glass, PP, PE
- Opens new markets
- Odd shapes / high variance
- Eliminates weeding
- Keeps tough jobs in-house

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# Matching the application to the solution

Dimensions	Will this application physically fit the printer?
Surface Shape and Range	How much does the print surface vary from flat?
Adhesion	Will the ink stick to the material? Is primer an option?
Production	Can the printer(s) meet production needs?
Risk / Implied cost	How much will a misprint cost? Is it an acceptable loss?





# Dimensions – range of image and printer

What is the maximum image or part size?

## Material Size

**JFX200-1213 EX:** Thinner than 2” and fits on the table

**UJF Series:** Thinner than 6” and fits on the table and

**UJV300DTF-75:** Unlimited by application size

## Image Size

**JFX200-1213 EX:** table size

**UJF Series:** table size

**UJV300DTF-75:** Under 24” on one size



# Print surface shape and range

Is the print surface flat, varied or curved and by how much?

## Surface flatness

**JFX200-1213 EX:** Flat with little variance

**UJF MkII e Series:** Flat to some curve with 4.5 mm surface variance

**UJF-7151 plusII e:** 10 mm surface range

**UJV300DTF-75:** Only limited by sharp radius curves



# Production Volume

What level of throughput is needed?

## Volume needed

**JFX200-1213 EX:** short-to-high volume depending on application size

**UJF MkII e Series:** Unique items to short runs

**UJF-7151 plusII e:** Unique items to short runs

**UJV300DTF-75:** Unique items to short runs – with manual transfer time consideration



# Material Adhesion

What is the material / how difficult is it to print on it?

## Surface adhesion

### Flatbeds: Ink-based adhesion

**LH-100:** Rigid-sign plastics, Natural Materials, [with primers] metals, glass

**LUS-120:** Rigid and flexible-sign plastics, Natural Materials, Synthetic Leather, treated PET [with primers] metals, glass

**LUS-150:** Rigid and flexible-sign plastics, Natural Materials, treated PET [with primers] metals, glass

### UJV300DTF-75: Adhesive based adhesion

Glues sticks to most any rigid surface!

Includes manufacturing treated glass, Polypropylene and Polyethylene



# Application Cost / Risk

What is cost of the object being printed?

## Flatbeds:

Jig-based workflows can give accurate placement.

## UJV300DTF-75:

Preview print quality, color, size and other characteristics – reduces risk of misprints.

# Example

8” DISH SET



Dimensions	X	X	X	O
Surface Shape				
Production				
Material adhesion				
Cost / Risk				

# Example

## Direct print 4” Treated Glass



Dimensions	With Kebab HS	With Kebab HS	X	O
Surface Shape	1.96” wide w LD2 Or Kebab	2.38” wide w LD3 Or Kebab		O
Production	Short run	Short run		Short run
Material adhesion	With Primer	With Primer		O
Cost / Risk				

# Example

Wrapped image  
Square glass



Dimensions	O	O	X	O
Surface Shape	X	X		O
Production				
Material adhesion				
Cost / Risk				





# Example

## Personalized pen



Dimensions	O	O	O	O
Surface Shape	O	O	O	O
Production				
Material adhesion	O	O	O	O
Cost / Risk	O	O	O	O



# Example

## Personalized pen



Dimensions	O	O	O	O
Surface Shape	O	O	O	O
Production	Short	Short	Mid	Short with manual labor
Material adhesion	O	O	O	O
Cost / Risk	O	O	O	O





# Matching the application to the solution

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**Thanks for joining us today.**

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