**Ink Types** 

[ELS-170 / 4C]







The UJV300DTF-75 uses ELS-170 and ELH-100, the next generation of Mimaki UV inks. This unique combination-ELH-100 (a hard ink) and ELS-170 (a flexible ink)—delivers industry-leading performance in both strength and flexibility across a wide range of UV-DTF applications.

### **Towards a More Environmentally Friendly Business Model**

**Mimaki** Green Technology

Mimaki's UV inks, ELS-170 and ELH-100, are GREENGUARD Gold certified, having met the world's most stringent standards for chemical emissions. This certification ensures they are suitable for use in sensitive environments such as schools and healthcare facilities, making them an ideal choice for environmentally responsible printing.

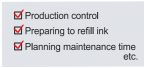




PICT allows users to monitor printer operation and ink usage remotely

It supports better planning by providing real-time data on operational status and performance.

PICT helps with scheduled maintenance and preparing for ink refills, ensuring smooth and efficient production.





Software to support operations from design creation to output (included as standard)

Supporting the beauty of prints and operability

Raster Link 7

Quick, Easy Design Creation

Intuitive design software Simple Create

Specifications					
Item		UJV300 DTF-75			
Print head		On-demand piezo head			
Print resolution		300dpi, 600dpi, 900dpi, 1200dpi			
Ink	Туре	LED-UV ink			
	туре	ELS-170 + ELH-100			
	Colour	ELS-170 (C,M,Y,K) ELH-100 (W,CL)			
	Capacity	1L (Bottle supply)			
Ink circulation system		Available only for white ink			
Max. print width		640mm (25.2in)			
Max. media width		650mm (25.6in)			
Media roll outer diameter		250mm (9.8in) or less			
Media roll weight		45kg (99.2lb) or less			
Safety standard		VCCI Class A / FCC Class A / ETL IEC 62368-1 / CE Marking(EMC, Low Voltage, Machinery Directive, RoHS)/ CB Report / REACH / ENERGY STAR / RCM / KC			
Interface		USB2.0 / Ethernet1000 BASE-T			
Power supply		Single phase AC100~120/200~240V±10%,50/60Hz±1Hz			
Power consumption		AC100V: 1.44kW / AC200V: 1.92kW or less			
Operational	Temperature	20-30degC / 68-86 degF			
environment	Humidity	35-65% Rh (No condensing)			
Dimensions (W×D×H)		2,090×930×1,475mm (82.3×36.6×58.1in)			
Weight		180kg (396.8lb)			

Item	Colour	Item code	Remarks	
	Cyan	ELS170 - C -BA	1L bottle	
   ELS -170	Magenta	ELS170 - M-BA		
ELS-170	Yellow	ELS170 - Y -BA	TE bottle	
	Black	ELS170 - K -BA	]	
FI H-100	White	ELH100 - W-BA	- 1L bottle	
ELH-100	Clear	ELH100-CL-BA		

### Option

Item	ltem code
lonizer	OPT-J0465

### Inks and substrates:

- As physical properties of ink (adhesion, weather resistance etc.) are different depending on media, please be sure

### ⚠ Safety notice:

This product is equipped with UV irradiation equipment,

- Please 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 metal addition, please be sure to read and follow the instructions and guidelines of the manual carefully.

• Some examples shown in this catalog are artificial renderings. • Specifications, designs and dimensions shown in this catalog may be subject to change without notice for technical improvements. • The corporate and merchandise names in this catalog are the trademarks or registered trademarks of the respective corporations. • Inkjet printers use extremely fine dots, so colours may vary slightly after replacement of print heads. • Also note that when using multiple printer units, colours could vary slightly from one unit to another due to slight individual differences. • Please note that descriptions and data in this catalog are as of April 2025.



### MIMAKI EUROPE BV

Stammerdijk 7E, 1112 AA Diemen, The Netherlands www.mimakieurope.com | Tel.: +31 20 4627640









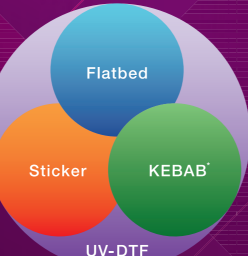
# **UV-DTF** unlocks new market potential

UV-DTF (UV Direct-to-Film) is a technology that allows UV printing on a special adhesive film, which can then be transferred directly onto objects just like a sticker.

Designs can be easily applied to uneven surfaces and irregularly shaped items, which are often difficult to print on using conventional methods.

Since only the printed design is transferred—without the margin—UV-DTF eliminates the need for manual weeding, increasing production efficiency.

With this solution, Mimaki empowers customers who were previously limited by material shape or surface texture—opening up exciting new market possibilities.



\*Mimaki's product for 360° printing on cal items such as bottles and tumblers



print on using a UV flatbed printer





texture-unlike traditional sticker prints



challenging to print on with UV ink.



Capable of printing on uneven surfaces and curved objects that flatbed printers cannot print on.



Capable of printing small text, designs, and other detailed expressions without margins.



Stickers are limited to designs with margins.

# HOW TO UV-DTF





Designs are printed on a special adhesive film, and then an application sheet is automatically applied to the film.



Cut out the printed film and apply it to the desired item.

# STEP 3



Peel off the application sheet. Once removed, the transfer is complete and the item is finished.

Print sequence: White - Color - Clear, The clear ink improves scratch resistance and makes it easier to remove the application sheet.

## Mimaki's unique safe and stable film feeding system

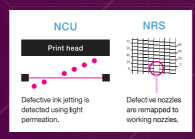
New specialized pinch roller ensures stable film feeding

Mimaki's uniquely designed pinch roller enables stable feeding of UV DTF film. It is specifically engineered to handle the film's adhesive surface film with precision and reliability.





# **Nozzle Recovery**



Mimaki's unique NCU (Nozzle Check Unit) and NRS (Nozzle Recovery System) allow printing to continue by remapping defective nozzles to functioning ones when nozzle cleaning is unsuccessful. Printing speed remains unchanged when using the NRS, ensuring smooth and uninterrupted business operations.



Seamlessly Integrated

UV-DTF Printer **UJV300DTF-75** 

### Media Jam Sensor



Equipped with a media jam sensor, the risk of printhead failure is reduced—even in the unlikely event of a media jam. This significantly minimizes the risk of failure on adhesive film surfaces.

## Easy Media Setup



Application sheets are easily set with a simple press of the lever.



# Rear Take-Up System



The system automatically collects the UV-DTF film liner at the back of the machine. The liner is rolled up precisely at the printer's feeding speed, ensuring stable printing.