Ink Types









UJV300DTF-75 use ELS-170 and ELH-100 ink, the next generation of Mimaki UV inks. The combination of ELH-100, a hard ink, and ELS-170, a flexible ink, has achieved industry-leading properties in both strength and flexibility among UV-DTF printers used in multiple applications.

Towards a More **Environmentally Friendly Business Model**

*M*imaki Green Technology

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

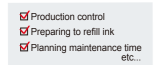




PICT allows users to monitor printer operation and ink usage remotely

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

Easier Design Creation

Simple Create

■Specifications

■ Specifications						
Item		UJV300 DTF-75				
Print head		On-demand piezo head				
Print resolution		300dpi、600dpi、900dpi、1,200dpi				
Ink	Туре	LED-UV ink				
		ELS-170 + ELH-100				
	Color	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 Safety standard		45kg(99.2lb) or less				
		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)				

	ltem	Color	ltem code	Remarks
		Cyan	ELS170-C-BA	- 1L bottle
	ELS-170	Magenta	ELS170-M-BA	
	EL3-170	Yellow	ELS170-Y-BA	
		Black	ELS170-K-BA	
EL	ELH-100	White	ELH100-W-BA	- 1L bottle
	ELH-100	Clear	ELH100-CL-BA	

■Option

ltem	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. ending upon print mode, some VOC emittance from printed parts not yet cured and harde

• 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 colors may vary slightly after replacement of print heads. • Also note that when using multiple printer units, colors 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.













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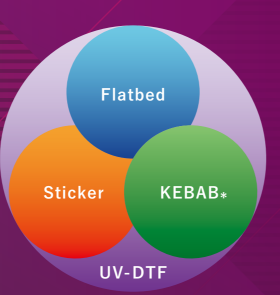
UV-DTF, opens the new market

UV-DTF (UV Direct-to-Film) is a technology that allows UV printing on a special glued film and transferring it as is like a sticker.

Designs can be easily applied to uneven materials and items with special shapes, which have been difficult with conventional printing methods.

Since only the design printed on the film is transferred to the object, UV-DTF eliminates the need for weeding (removal of margins) manually as with sticker sheets, which also improves production efficiency.

This is Mimaki's new proposal to customers who want to print but have been unable to do so, and to open up a new market.





to print on UV flatbed printers.



unable to print on KEBAB



which was difficult with the sticker print



*Mimaki's product : 360° print system for cylindrical materials such as bottles and tumblers

that are difficult to print on with UV ink.



Capable of printing on undulations and hollows that flatbed printers are unable to print on.

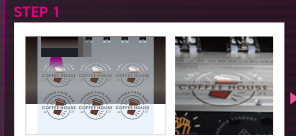


Capable of printing small text, designs, and other detailed expressions without margins.



Stickers are limited in their use to designs with margins.

HOW TO UV-DTF



Designs are printed on special glued film, then application sheet is pasted on the film autimatically.



Cut out the printed film and paste it on the item you want to paste,



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

Print White - Color - Clear as the order. Clear ink improves scratch resistance and makes application sheet removal easier.

Mimaki's unique safe and stable film feeding system

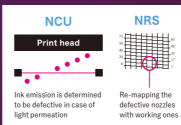
New specialized pinch roller supports stable film feeding

Unique design pinch roller for the UV-DTF film realizes stable film feeding. This feeding technology supports handling of glued film surface.





Nozzle Recovery



Mimaki's unique NCU (Nozzle Check Unit) and NRS (Nozzle Recovery System) allow printing to continue by remapping the defective nozzles with working nozzle when unrecoverble by nozzle cleaning.

Printing speed remains the same when using the nozzle recovery system, facilitating business operations.

All of Mimaki's

Technology in One Place UV-DTF Printer

UJV300DTF-75

Media jam sensor



Equipped with a media jam sensor, the risk of print head failure is reduced even in situations where jams occur.

This greatly reduces the risk of failure due to media jams on glue surfaces in the unlikely event of a media jam.

Easy media set



simply pressing the lever



Rear Take-Up System



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