



A3+ size | XPJ-461UF



A2+ size | XPJ-661UF

MUTOH
MAKES IT POSSIBLE

XpertJet

461UF / 661UF

■ Specifications

XpertJet		XPJ-461UF	XPJ-661UF
Printing system			
	Size (W×D)	483mm (19") × 329mm (12.95")	483mm (19") × 594mm (23.4")
Set media	Height	up to 70mm (2.75") [with standard table] / up to 150mm (5.9") [without standard table] up to 70mm (2.75") [with optional vacuum table]	0 ~ 150mm (5.9")
	Weight	up to 5kg (11lbs) [with standard table] / up to 8kg (17.6lbs) [without standard table] up to 4kg (8.8lbs) [with optional vacuum table]	6kg (13.2lbs)
Max printable size (W×D)		483mm (19") × 329mm (12.95")	483mm (19") × 594mm (23.4")
Table height adjustment		PG handle (handle 1.5mm / round)	Automatic
Ink	Type	UV LED ink (UH21 ink / US11 ink)	
	Ink set	4 colours (K, C, M, Y) / 6 colours (K,C,M,Y, white, varnish)	
	Capacity	220ml ink cartridge (K,C,M,Y, white, varnish)	
	No. of slot	6	
Print resolution		1440/1080/720dpi (Total 3 modes)	
Interface		Ethernet (10BASE-T / 100BASE-TX)	
Power requirements		AC100-120V±10%, 50/60Hz±1Hz	
Operation noise		Standby: 51dB or less / Printing with standard table: 63dB or less / Printing with optional vacuum table: 70dB or less	Standby: 49dB or less / Printing with vacuum table: 69dB or less
Printable environment		Temperature: 20-32°C Humidity: 40-60%RH (non condensing)	
Electrical power consumption		Sleep mode: 20W or less / Ready to print: 40W or less / Operation: 195W or less	Sleep mode: 20W or less / Ready to print: 40W or less / Operation: 300W or less
Dimensions (W×D×H) / Weight		1,188mm (46.8") × 972mm (38.2") × 597mm (23.5") [Front cover closed] / weight: 95kg (209lbs) 1,188mm (46.8") × 972mm (38.2") × 1,011mm (39.8") [Front cover opened] 1,188mm (46.8") × 1,025mm (40.4") × 597mm (23.5") [PG handle cover opened]	1,188mm (46.8") × 1,627mm (64.1") × 604mm (23.8") [Front cover closed] / weight: 130kg (287lbs) 1,188mm (46.8") × 1,627mm (64.1") × 1,196mm (47.01") [Front cover opened]
Printer Driver		Bundled	
RIP software		SAi FlexiPRINT SE MUTOH Edition	
Rotary Jig		N/A	Optional
Stand		N/A	Included

* The vacuum table is optional for XPJ-461UF.
* Specifications are subject to change without notice.
* The printer driver is included in the XPJ-461UF / 661UF.
* Ink adhesion will vary among media type and brand. Individual testing is required in function of your specific application.
* As white ink settles at the bottom of cartridge, please be sure to shake lightly once a day before use.

FUJIFILM

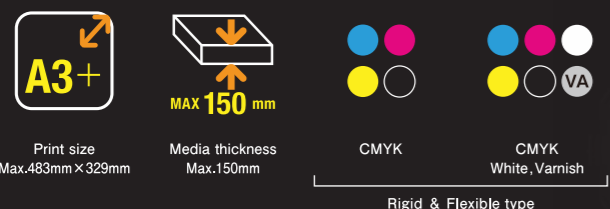
FUJIFILM Business Innovation New Zealand Ltd

10 - 12 Landing Drive
Mangere, Auckland 2022



Everything you want in a simple and compact desktop UV LED printer

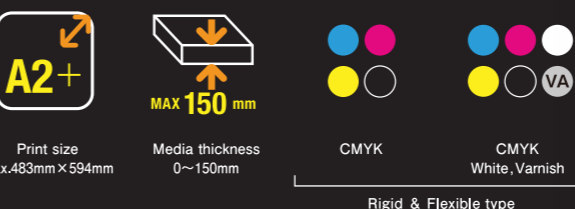
XpertJet 461UF



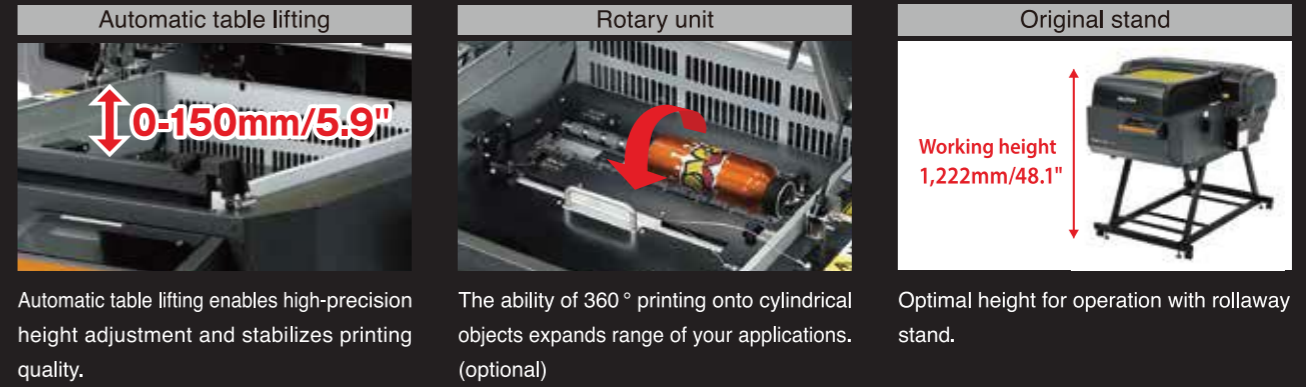
Small footprint smart design model XPJ-461UF



XpertJet 661UF



High performance model with enhanced productivity XPJ-661UF

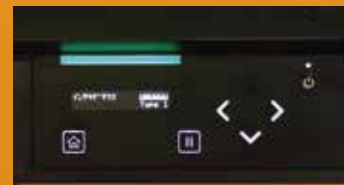


Braille



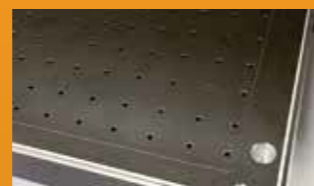
Print tactile 2.5D graphics such as embossed text, braille, and textured decorations. XPJ-661UF is ideal for premium 2.5D printing greater than 1mm thick (XPJ-461UF needs manual adjustment)

LED touch panel



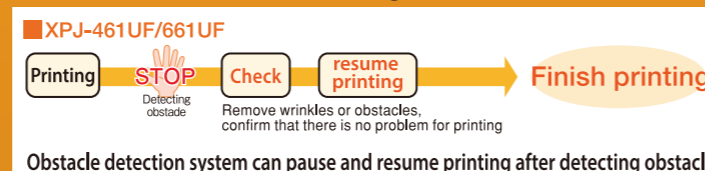
Beautifully designed, intuitive, high visibility electrostatic touch panel for easy to use operation. Supports 8 languages

Vacuum table holding media firm



Vacuum table can hold thin media firmly. Control 5 steps of vacuum power directly from the operation panel. (Optional for the XPJ-461UF)

Obstacle detection system



Novelty gifts



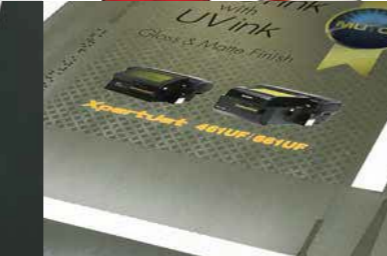
Accessories



Art prints



Promotional products



Local Dimming Control (Patent pending)

The XPJ-461UF /661UF are equipped with a newly developed segmented 50mm wide UV lamp. The UV lamp has 6 different sections. Each lamp section can be individually controlled, enabling production of multiple varnish effects in the same print table movement. Gloss, semi-gloss and matte varnish effects can be produced in one table movement for prints combining CMYK + Varnish or White + Varnish. The result is a substantial productivity boost as well as a minimised risk of dust contamination in the glossy printed area.

