MUTTOH

XpertJet 1682UR



UV & Multipurpose

64" UV LED Roll-to-Roll Printer

The XpertJet 1682UR is a 64" (162 cm) high-performance UV LED printer, using MUTOH's environmentally-responsible and safe US61 CMYK, White and Varnish inks. It o,ers high productivity (up to 27.3 mfl/h) with outstanding image quality up to 1440 x 1440 dpi.

Unleash your creativity with unique 5-layer printing for graphics that change front-to-back. Or 4 layer graphics for frontlit/backlit combi prints. Print on transparent and non-white materials, and add spot varnish for magical, eye-catching e,ects.

Enjoy the power of MUTOH's genuine VerteLith RIP as well as a range of automated calibrations and comfort features for flawless production and optimal use.

Product Highlights

- C, M, Y, K, Wh, Va UV LED printer
- Two 1440 nozzle heads and two 4" UV LED lamps
- Speeds up to 27.3 mfl/h
- Single pass 5 layer printing without media pull back
- Frontlit/backlit combi & gloss embellishment graphics
- High level of user comfort multiple automated calibrations
- Environmentally responsible and safe GREENGUARD
 Gold certified inks

Application Possibilities

The XPJ-1682UR is ideally suited for the production of a wide array of high quality graphics: in-store promotional prints, customized wall décor prints, exhibition graphics, POP & retail graphics, floor & window prints, fine art prints and more.



In store advertising



Frontlit/backlit graphics



Backlit signage

















Environmentally responsible & safe inks-

MUTOH US11 CMYK White & Varnish inks are VOC free and GREENGUARD GOLD certified, ensuring safety for operators and print buyers.



Multi level pinch rollers -

The 1682UR features newly designed pinch rollers for smooth feeding and transport of various media, including thin or slippery substrates. Each roller's pressure is adjustable for optimal performance.



VerteLith RIP included

MUTOH's VerteLith RIP offers advanced 6-colour printing, perfect for multi-layer jobs. With our exclusive Clear Tone screening, you'll achieve smooth gradients and outstanding skin tones.



Two staggered 1440-nozzle piezo print

heads deliver exceptional image quality

Dual Print Heads

up to 1440 x 1440 dpi.

митон

Two UV LED Lamps

Dual 4" UV LED lamps ensure fast curing for instant and ready-to-use output.

3 Head Heights

Three head heights are available: 1.5 mm, 2.0 mm, and 2.5 mm, with easy one-touch adjustment. The 2.0 mm option is key to preventing media crashes and reducing print graininess.



DropMaster2

Ensures automated bi-directional alignment across varying media thicknesses, delivering precise prints without manual adjustments.

FeedMaster

Provides automated media feed adjustments, ensuring smooth, consistent media feeding for optimal print accuracy and reducing the need for manual corrections.



Prints a barcode on each roll before it is removed. Upon reloading, a laser scans the barcode to accurately measure the remaining media, eliminating guesswork and preventing blozzle Area Sejechting.

Eliminates downtime by automatically selecting only active nozzle blocks in the event missing nozzles cannot be recovered.

Up to 5 layers printing without pullback!

5 layer printing

The XpertJet 1682UR supports up to 5-layer printing, allowing you to create graphics that di~er on the front and back. It also o ers 4-layer printing, ideal for frontlit/backlit combi prints. 3-layer printing combines CMYK, White & Varnish for striking results. With 2-layer printing, you can achieve graphics with either a glossy or matte finish.









Frontlit / backlit combi prints



You can setup the 1682UR with a 30 kg torque controlled take-up system suited for roll up of \emptyset 150 mm with start/stop linked to the printing. Or a 40 kg torque take-up suited for media rolls up to \varnothing 250 mm.





MUTOH



Key Specifications

Print Technology	Drop-on-demand micro piezo inkjet	
Print Head	2 - staggered setup	
Head Heights	Low: 1.5 mm / Middle: 2.0 mm / High: 2.5	
Nozzle Configuration	180 nozzles x 8 lines (each head)	
Ink Setup Possibilities	2x4 CMYK or CMYK, Wh & Va	
Resolutions	Up to 1440 x 1440 dpi	
Drop Mass Range (pl)	3.8 to 28 pl	
RIP	MUTOH genuine VerteLith RIP included	
	- advanced 6 colour support	



Media Specifications

Maximum Media Width	1625 mm – 64"
Maximum Print Width	1615 mm – 63.58"
Maximum Media	0.3 mm / 0.8 mm / 1.3 mm
Medka ବର asurements	Standard non motorized roll ož system
	~ 200 mm / 2" and 3" / 30 kg
Motorized Take Up Systems	30 kg – start/stop linked to
	printing – roll up ~ 150 mm
	40 kg – stepless speed
	adjust – roll up ~ 250 mm

Performance (m~/h)

	•		
Print	4 colours CMYK	6 colours CM	YK, Wh, Va
Mode	Single layer	Single layer	2 layers
Draft	27,3	13,2	7,1
High Speed	15,8	8,8	4,7
Production	13,0	6,8	3,4
Quality	8,9	4,4	2,0
High Quality	6,6	3,4	1,7

Ink Specifications

Ink Type	US11 series flexible UV LED inks
Ink Colours/Volume	C, M, Y, K, White, Varnish: Pack - 800 ml (White 500ml)
Key Characteristics	Designed to bend and stretch with the materials after
	cured.* • Flexible – up to 140 % elongation • Highly
	opaque white ink • Wide media compatibility • VOC free

*Ink adhesion will vary depending upon substate type and brand. Individual testing is required.

Certification GREENGUARD Gold certified – category Wallpaper

Power Consumption / Environmental Conditions / Dimensions

•	
During Printing	950 W or less
Sleep Mode	21 W or less
Power Supply	Voltage: AC 100V \sim 120V \pm 10 %/ AC 200V \sim 240V \pm 10 % Frequency: 50/60H
Environmental condition – printer operation	Temperature: 20°C∼32°C Humidity: 40%∼60% RH – no condensing
Environmental condition – accuracy	Temperature: 22°C∼30°C Humidity: 40%∼60% RH – no condensing
EXECUTE Mensions	(W) 2770 \times (D) 895 \times (H) 1504 mm (with ink pack adapters mounted)
Weight	181 kg (Printer body: 149 kg, stand: 32 kg)

Distributed by



Auckland Head Office



5 Basalt Place, East Tamaki, Auckland, New Zealand



+64 9 274 3831



rene@uniscreen.co.nz

