

UV FLATBED PRINTING CUSTOMIZED YOUR WORLD



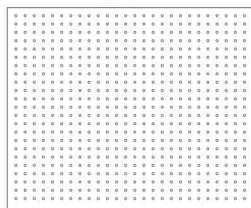
High Print Quality and Printing Speed

Use the latest EPSON
printhead technology.

Delivers an amazing
printing quality at a fast
speed.

Variable Sized Droplet
Technology (VSDT) to
ensure a perfect
printing out put.

1600mm

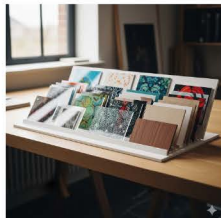


1300mm

160 x 130cm

Printing area for mid size flatbed applications

A SINGLE MACHINE WITH A WIDE RANGE APPLICATION



Various materials



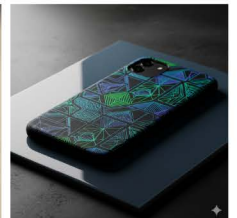
Jigsaw puzzles



Aluminum signs



Ceramic floor tile



Ceramic cups



Acrylic photo block



Leather book cover



Fabric book covers



Natural wood slab



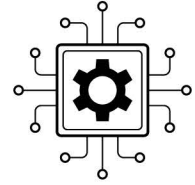
Backlit LED signs

TECHNICAL SPECS FOR 4 HEADS PRINTER

Model	VersalJet UV-1613
Printheads / Quantity	EPSON I3200-U1 configurations up to 4 heads
Printing Technology	Piezoelectric Inkjet
Droplet Size	3.5pl
Media	Width up to 1600mm / Thickness Max.of 100mm
Printing area	1600*1300mm
Ink	Type LED UV curable Ink
	Supply Color siphon+white ink tank auto-stirring Color CMYK+W+V
Speed	6 pass 720*1800dpi 10m ² h 4 color
Ink curing Method	Triple UV LED lights
Height Detection	Automatic Touch trigger system.
File Format Supported	JPG / TIFF / PDF / PNG, etc.
Applicable Media	Wood, Metal, Foam core, Acrylic, Leather, PVC, Carton, Glass, PVC vinyl, etc.
Color Manage	ICC or Density Curve.
User interface	Integrated LCD screen / Multifunction Touch Screen Control Panel
Interface	RJ45 LAN
RIP Software	SAi Flexi <i>UV Version</i>
Power	Printing system 3500W
Power Supply	50Hz/60Hz 220V/110V 10A
Environment	Temperature Power on: 15°C to 32°C Power off: 5°C to 40°C
	Humidity Power on: 35% to 80% Power off: 20% to 80% (both no condensation)
Printer Dimensions & Weight	3060*2230*1150mm / 810kg
Package Dimension & Weight	3200*2300*1295mm / 930kg



ADVANCE CONTROL
HARDWARE & SOFTWARE



RELEASE
YOUR CREATIVITY



ADDITIONAL FEATURES



The Safety Infrared Curtain automatically triggers an immediate stop when a person or object enter to its reading area.



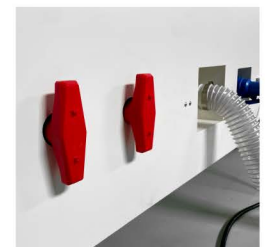
Compact built in control station with full computer compartments and touch screen control panel.



Intelligent ink purge system with double suction fan, suitable for negative pressure based ink supply systems

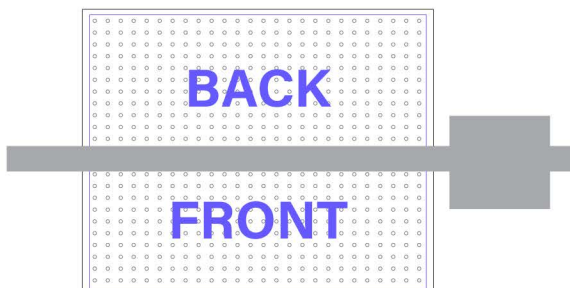


Aluminum cross beam and double mute guide rails ensures the highest printing quality and the printer durability



The printing platform is divided in 2 suction sections with adjustable vacuum strength.

VACUUM SECTIONS



DISCOVER MORE

VERSAL
1613 JET UV



Scan our QR code

OR



Visit our website
www.signstartech.com