

VERVE THE TRUE FLATBED UV PRINTER

PROVIDES MAXIMUM APPLICATIONS FOR MAXIMUM BUSINESS



AS SEEN AT



High quality print - 720 x 720dpi at 25sqm/hr

Large bed size - 2.5m x 1.65m

Low ongoing running costs

FEATURES INCLUDE

- High media thickness – up to 100mm
- Large range of printable substrates
- Uses Variable drop technology
- Accurate and reliable printing
- Solid build quality, low maintenance

exclusive to Jetmark

COLORJET

VERVE is an Advanced True Flatbed UV Printer capable of printing on almost any rigid surface including: ACP, Vinyl, Foam Board, Flute Board, Glass, Ceramic Tiles and even Wood, along with many others. The benefit of this Advanced True Flatbed is that it ensures better print registration and provides higher quality prints on irregular shapes or uneven surface materials.

Colorjet Verve expands your business horizons by opening up a world of specialised applications that can command premium prices. Unlike conventional rigid capable printers that use friction or belt feed systems, the Verve provides greater control when printing on a range of surfaces. This even includes irregular shaped or non-square items, heavy substrates and materials that have an uneven surface, such as wood. Verve is also the perfect printing solution for complex technical or industrial printing applications where accurate, repeatable print geometry is critical.



P 1800 538 627 W jetmark.com.au E sales@jetmark.com.au

E & O.E. Prices are gst exclusive.
© Copyright Jetmark Signage Supplies



PRINTERS & SPECIALTY HARDWARE

FLATBED PRINTERS **CODE**

Colorjet Verve
Wide Format Flatbed UV Printer

Verve - 4col	069-1002
Verve - 5col	069-1003
Verve Turbo - 4col	069-1004
Verve Turbo - 5col	069-1005

VERVE USES SPECIALLY DEVELOPED AIVC TECHNOLOGY

Proprietary AIVC technology for consistent print performance by maintaining constant jetting conditions even in varying environmental conditions

- Precisely engineered using 3D CNC Machinery
- Automatic Media Thickness Sensor
- Anti-Crash Sensor
- Advanced RIP for faster processing and better colour management
- Fully customized printer settings for enhanced print results
- Industrial grade jetting assembly
- Consistent print quality through the life of printhead
- System designed to use white ink as additional color
- Adjustable UV lamp power enables better drying control
- Vacuum system can be adjusted in four zones
- Specially formulated inks with wider colour gamut & higher density

VERVE UV SPECIFICATIONS

Models	Verve 4 / Verve T4		Verve 5 / Verve T5	
Print Size	2500mm x 1650mm			
Loadable media size	2500mm x 1650mm			
Print Technology	Drop-on-demand, piezo electric inkjet			
Print Head Type	Industrial Grade Jetting assemblies			
No. of Print Heads	4 (CMYK)		5 (CMYK + W)	
Resolution	Up to 1440 DPI			
Media Handling	Vacuum enabled True Flat Bed			
Media Thickness	Up to 100mm			
Ink Types	UV-curable pigment ink			
Ink System	Bulk ink refillable system			
Curing System	UV lamps with automatic shutters			
RIP Software	Caldera (Colorjet Edition)			
File Format	TIFF, JPEG, EPS, PDF, Postscript3			
Interface	High Speed USB port			
Print Speed (In sq. meter/hrs)	DPI	Passes	Verve 4 / Verve T4	Verve 5 / Verve T5
Mode 1	(720 x 720)	4	15 sqm/hr / 25 sqm/hr	15 sqm/hr / 25 sqm/hr
Mode 2	(720 x 1080)	6	12 sqm/hr / 18 sqm/hr	12 sqm/hr / 18 sqm/hr
Mode 3	(720 x 1440)	8	8 sqm/hr / 14.5 sqm/hr	8 sqm/hr / 14.5 sqm/hr
Mode 4	(720 x 1440)	8	NA / 12 sqm/hr	NA / 12 sqm/hr
Operating Voltage	Single Phase AC 220V, 40 Amp , 50/60Hz,			
Environmental	Power ON	Temperature 18 to 28° C, Humidity 20 to 60%RH (Non-condensing)		
	Power OFF	Temperature 5 to 40° C, Humidity 20 to 80%RH (Non-condensing)		
Dimension Printer only	4540mm (L) x 2470mm (W) x 1340mm (H)			
Dimension with Packing	4730mm (L) x 2280mm (W) x 1830mm (H)			
Weight	Gross: 2070KG; Net: 1870 KG			

