

Large Format Inkjet Printer



PRINT REINVENTED



The TrueVIS VF2-640 large format 162cm wide inkjet printer is engineered to deliver incredible colour reproduction and outstanding performance on signs, backlits, posters, vehicle wraps, indoor and outdoor banners and more.

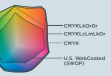
Visit www.rolanddgn.com for further information



NEW TRUEVIS TR2 INK FOR VIBRANT COLOUR

In addition to CMYK, Light Cyan, Light Magenta, Light Black, Orange and White, TR2 GREENGUARD Gold Certified ink is in Green to further increase colour gamut.

True Rich Color



ENHANCE WITH "TRUE RICH COLOUR 2"

New True Rich Colour 2 pre-set so now vibrant colour can be combined with neutral greys, smooth gradations and natural skin tones to create stunning graphics.



EASILY HANDLE SHORT TURN-AROUND ORDERS

Technology to make it easy for you to produce stunning quality work quickly and easily.



INCLUDES VERSAWORKS 6 SOFTWARE FOR EFFICIENT PRODUCTION

An intuitive interface for smooth operation and job management, advanced variable data tools and 64-bit native support for processing files with precision and speed.





Specifications

Model		TrueVIS VF2-640
Printing method		Piezo ink-jet
Media	Width	259 to 1,625 mm
	Thickness	Max. 1.0 mm with liner
	Roll outer diameter	Max. 210 mm
	Roll weight	Max. 40 kg
	Core diameter ¹	76.2mm or 50.8mm
Printing width ²		Max. 1615 mm
Ink cartridges	Туре	TrueVIS INK 500ml pouch (only White 250ml)
	Colours	Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Light Black, White, Orange, Green.
Ink configurations		8 colours CMYKLkOrGrWh 8 colours CMYKLcLmLkWh 8 colours CMYKLcLmLkOr 7 colours CMYKLkOrGr 4 colours CMYK
Printing resolution (dpi)		Maximum 1,200 dpi
Distance accuracy ³		Error of less than $\pm 0.3\%$ of distance travelled or ± 0.3 mm (± 11.8 mil), whichever is greater
Media heating system ⁴		Print heater set temperature: 30 to 45°C (86 to 112°F Dryer set temperature: 30 to 50°C (86 to 122°F)
Power- requirements		AC 100 to 120 V ±10%, 8.0 A, 50/60 Hz or AC 220 to 240 V ±10%, 4.1 A, 50/60 Hz
Dimensions (with stand)		2,945 (W) × 730 (D) × 1,310 (H) mm
Weight (with stand)		200 kg
Specifications, designs and dimensions listed may be subject to change without notice.		Enjoy the peace of mind of having one of the most comprehensive warranty packages in the industry, included with the TrueVIS VF2-640.

Accessories			
Included accessories	VersaWorks 6 RIP Software, dedicated stands, power cable, media holders, replacement blade for separating knife, cleaning liquid, drain bottle, user manual, etc.		
Options			
TrueVIS INK	TR2-CY	Cyan, 500 ml	
	TR2-MG	Magenta, 500 ml	
	TR2-YE	Yellow, 500 ml	
	TR2-BK	Black, 500 ml	
	TR2-LC	Light Cyan, 500 ml	
	TR2-LM	Light magenta, 500 ml	
	TR2-LK	Light black, 500 ml	
	TR2-OR	Orange, 500 ml	
	TR2-GR	Green, 500 ml	
	TR2-WH	White, 250 ml	
Cleaning Liquid	TR2-CL	Cleaning liquid, 500 ml	

¹ The media holders of this machine are designed to be used exclusively with media that has a paper tube (core) with an inner diameter of 76.2 mm. To use 50.8 mm media, the optional media flanges are required.
² The length of printing is subject to the limitations of the program.
³ Media type: Media specified by Roland DG Corporation. Temperature: 25°C (77°F), humidity: 50%RH. Roll media must be loaded correctly. Excluding expansion/contraction of the media. Not assured when the print heater or dryer is used. Assumes all correction and adjustment functions of the machine have been used properly. Print travel: 1m.
⁴ Warm-up is required after power up. This may require 5 to 20 minutes, depending on the operating environment. Depending on the ambient temperature may not be reached.

Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. PANTONE® is the property of Pantone LLC. All other trademarks are the property of their respective owners. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has licensed the MMP technology from the TPL Group.

