





Large-Format Inkjet Printer/Cutters

BUILT TO EXCEED YOUR NEEDS









TURN UP THE DIAL ON ACCURACY, EFFICIENCY AND PERFORMANCE

Engineered to exceed the needs of today's most demanding professionals, the TrueVIS VG2 offers new ink and color modes for detailed color reproduction, smart new automatic pinch rollers, 3M and Avery certification, and other features to maximize quality and productivity. Available in 54" and 64" models, it's everything you could ever want in a printer/cutter and a whole lot more.



Orange Process Color Options

Hit specific oranges and reds with around 130 new spot colors available in the new Roland Color Library.



True Rich Color

Elevate all your print output and improve reproduction of specific brand colors with True Rich Color. It combines neutral grays, smooth gradations, and natural skin tones to produce color quality of incomparable realism and complexity.



Automatic Pinch Rollers

Center rollers raise during cutting operation to avoid contact with printed graphics, while outer pinch rollers improve cut accuracy by keeping different types of media steady with adjustable pressure settings.



New Cutting Features

Simplified new Crop Mark by Row functions improve accuracy on long runs of labels, heat transfers and decals while PerfCut Mode allows you to print, cut, and die-cut in a few easy clicks.





Included VersaWorks 6 RIP Software

Effortlessly manage your print output with the latest edition of the world's most popular wide-format print RIP software. In addition to all the cropping, tiling, nesting, color libraries and other popular features, it includes improved speed and file handling, five print queues and hot folders with unlimited queue settings, and new color matching features to replicate color output between Roland devices.





Ink Certification to Assure High-Standards

In addition to meeting strict environmental standards for indoor safety, global print material providers, 3M and Avery Dennison are now offering warranty coverage for graphics printed with the VG2 and TR2 ink.*

*To maintain eligibility, it is essential to comply with the 3M™ MCS™ Warranty and Avery Dennison™ ICS™ Warranty Program.



New Media Clamps

Smart new media clamps with integrated grooves no longer interfere with sheet-cutting or need to be removed at any time providing a more efficient operation.



Media Handling Options

An included TU4 take-up system offers two modes to expertly handle everything from thin films to heavy canvas materials.



Nozzle Mask Function

If a nozzle on the printhead is clogged and misfiring, you can minimize printer downtime by turning off a specific nozzle band to allow continued production.

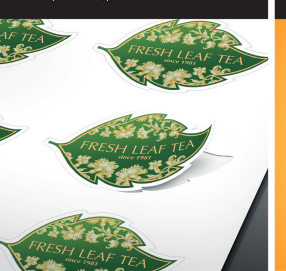


Smart Machine

Bluetooth enabled Roland DG Mobile Panel allows you to test print, clean and troubleshoot your VG2 from your tablet or smartphone.



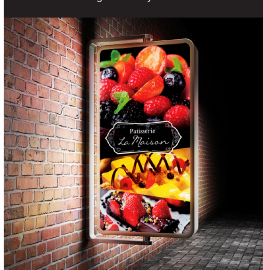
Print/cut thousands of labels and decals in one print job with non-skew precision, speed and ease.



Produce vehicle wrap graphics with outstanding color quality and long-lasting results.



Produce everything from wall art to backlit displays to heat transfer graphics with amazing versatility.





TrueVIS VG2 Series

Large-Format Inkjet Printer/Cutters

Specifications		VG2-640	VG2-540
Printing technology		Piezoelectric inkjet FlexFire Printheads	
Media	Width	12.4 to 64 in. (315 to 1,625 mm)	10.8 to 54 in. (275 to 1,371 mm)
	Thickness	Max. 39 mil (1.0 mm) with liner, for printing Max. 16 mil (0.4 mm) with liner and 9 mil (0.22 mm) without liner, for cutting	
	Roll outer diameter	Max. 8.3 in. (210 mm)	
	Roll weight	Max. 88 lb. (40 kg)	Max. 66 lb. (30 kg)
	Core diameter	3 in. (76.2 mm) or 2 in. (50.8 mm)	
Printing/cutting width		Max. 63 in. (1,600 mm)	Max. 53 in. (1,346 mm)
Ink	Types	TR2 ink 500 ml pouch (only white 250 ml)	
	Colors	4 colors (Cyan, Magenta, Yellow, Black) 8 colors (Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Light Black, and White) 8 colors (Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Light Black, and Orange)	
Printing resolution (dots per inch)		Max. 1200 dpi	
Cutting Speed		0.4 to 11.8 in/s (10 to 300 mm/s)	
Blade force		30 to 500 gf	
Blade	Туре	Roland CAMM-1 series blade	
	Offset	0.0 to 59.1 mil (0.000 to 1.500 mm)	
Software resolution (when cutting)		0.98 mil/step (0.025 mm/step)	
Distance accuracy (when printing)		Error of less than $\pm 0.3\%$ of distance traveled or ± 11.8 mil (± 0.3 mm), whichever is greater	
Distance accuracy (when cutting)		Error of less than ±0.4% of distance traveled or ±11.8 mil (±0.3 mm), whichever is greater When distance correction has been performed (when the setting for [CUTTING MENU]-[CALIBRATION] has been made): Error of less than ±0.2% of distance traveled or ±3.9 mil (±0.1 mm), whichever is greater	
Repeatability (when cutting)		±3.9 mil (±0.1 mm) or less	
Alignment accuracy for printing and cutting		±19.7 mil (±0.5 mm) or less	
Alignment accuracy for printing and cutting when reloading media		Error of less than $\pm 0.5\%$ of distance traveled, or ± 0.2 in. (± 3 mm), whichever is greater	
•	•		iii. (25 iiiii), wiichever is greater
cutting when reloading	g media	Print heater set temperature: 86 to 112°F (30 to 45°C) I	
cutting when reloading. Media heating system	g media	Print heater set temperature: 86 to 112°F (30 to 45°C) I Ethernet (100BASE-TX/1000BASE-T, automatic switch	Dryer set temperature: 86 to 122°F (30 to 50°C)
cutting when reloading Media heating system Connectivity	g media	·	Dryer set temperature: 86 to 122°F (30 to 50°C)
cutting when reloadin Media heating system Connectivity Power-saving function	g media	Ethernet (100BASE-TX/1000BASE-T, automatic switch	Dryer set temperature: 86 to 122°F (30 to 50°C)
cutting when reloadin Media heating system Connectivity Power-saving functior Power requirements	g media	Ethernet (100BASE-TX/1000BASE-T, automatic switch Automatic sleep feature	Oryer set temperature: 86 to 122°F (30 to 50°C)
cutting when reloadin Media heating system Connectivity Power-saving functior Power requirements	g media	Ethernet (100BASE-TX/1000BASE-T, automatic switch Automatic sleep feature AC 100 to 120 V ±10%, 8.0 A, 50/60 Hz or AC 220 to 2	Dryer set temperature: 86 to 122°F (30 to 50°C)
cutting when reloadin Media heating system Connectivity Power-saving function Power requirements Power consumption	g media During operation	Ethernet (100BASE-TX/1000BASE-T, automatic switch Automatic sleep feature AC 100 to 120 V ±10%, 8.0 A, 50/60 Hz or AC 220 to 2 Approx. 1,090 W	Dryer set temperature: 86 to 122°F (30 to 50°C)
cutting when reloadin Media heating system Connectivity Power-saving function	During operation Sleep mode	Ethernet (100BASE-TX/1000BASE-T, automatic switch Automatic sleep feature AC 100 to 120 V ±10%, 8.0 A, 50/60 Hz or AC 220 to 2 Approx. 1,090 W Approx. 40 W	Dryer set temperature: 86 to 122°F (30 to 50°C)
cutting when reloadin Media heating system Connectivity Power-saving function Power requirements Power consumption Acoustic noise level	During operation Sleep mode During operation During standby	Ethernet (100BASE-TX/1000BASE-T, automatic switch Automatic sleep feature AC 100 to 120 V ±10%, 8.0 A, 50/60 Hz or AC 220 to 2 Approx. 1,090 W Approx. 40 W 63 dB (A) or less	Oryer set temperature: 86 to 122°F (30 to 50°C)
cutting when reloadin Media heating system Connectivity Power-saving function Power requirements Power consumption Acoustic noise level Dimensions (with stan	During operation Sleep mode During operation During standby	Ethernet (100BASE-TX/1000BASE-T, automatic switch Automatic sleep feature AC 100 to 120 V ±10%, 8.0 A, 50/60 Hz or AC 220 to 2 Approx. 1,090 W Approx. 40 W 63 dB (A) or less 53 dB (A) or less 116 [W] × 28.8 [D] × 51.6 [H] in.	Dryer set temperature: 86 to 122°F (30 to 50°C) ing) 240 V ±10%, 4.1 A, 50/60 Hz 105.8 [W] × 28.8 [D] × 51.6 [H] in.
cutting when reloadin Media heating system Connectivity Power-saving function Power requirements Power consumption Acoustic noise level Dimensions (with stand)	During operation Sleep mode During operation During standby	Ethernet (100BASE-TX/1000BASE-T, automatic switch Automatic sleep feature AC 100 to 120 V ±10%, 8.0 A, 50/60 Hz or AC 220 to 2 Approx. 1,090 W Approx. 40 W 63 dB (A) or less 53 dB (A) or less 116 [W] × 28.8 [D] × 51.6 [H] in. (2,945 [W] × 730 [D] × 1,310 [H] mm)	Dryer set temperature: 86 to 122°F (30 to 50°C) ing) 240 V ±10%, 4.1 A, 50/60 Hz 105.8 [W] × 28.8 [D] × 51.6 [H] in. (2,685 [W] × 730 [D] × 1,310 [H] mm) 421 lb. (188 kg)
cutting when reloadin Media heating system Connectivity Power-saving function Power requirements Power consumption	During operation Sleep mode During operation During standby	Ethernet (100BASE-TX/1000BASE-T, automatic switch Automatic sleep feature AC 100 to 120 V ±10%, 8.0 A, 50/60 Hz or AC 220 to 2 Approx. 1,090 W Approx. 40 W 63 dB (A) or less 53 dB (A) or less 116 [W] × 28.8 [D] × 51.6 [H] in. (2,945 [W] × 730 [D] × 1,310 [H] mm) 451.9 lb. (204 kg)	Dryer set temperature: 86 to 122°F (30 to 50°C) ing) 240 V ±10%, 4.1 A, 50/60 Hz 105.8 [W] × 28.8 [D] × 51.6 [H] in. (2,685 [W] × 730 [D] × 1,310 [H] mm) 421 lb. (188 kg) 80%RH (no condensation)

For more details on product specifications, visit rolanddga.com/VG2



Roland's Industry-Leading Warranty and Support

For over 30 years, Roland DG has provided the most advanced and reliable machines, backed by unmatched customer service and technical support.

TrueVIS VG2 Series printer/cutters are also supplied with a Two-Year Trouble-Free Warranty* to give you added peace-of-mind and machine support.

For detailed features and specifications, visit www.rolanddga.com/VG2

Get social with us.





www.AirMark.com

Superior Customer Support & Product Reliability