



Jeti 2030 X-2 UV CONTINENTAL TRUE FLATBED

Jeti 2030 X-2 UV 'Continental' True Flatbed (Now available at True 600 dpi)

The new Jeti 2030 X-2UV Continental True Flatbed is specifically designed for the European market with a 2×3 meter printing area to fit standard material sizes. Jeti 2030 X-2 UV uses 48 Spectra print heads to produce high-speed graphics in 6 color. The 2030 X-2 UV can achieve speeds of upto 140 sqm/hr (1510 sqft/hr) in production billboard mode. True flatbed table using linear motion to control movement ensures perfect registration on rigid and flexible materials everytime. The Jeti 2030 X-2 UV is designed for 24/7 productivity with a single operator intervention making easy loading and unloading of large and heavy materials on the $2m \times 3m$ print area. A strong 3 zone sectional vacuum table holds virtually any rigid material in place up to 5 cm (2'') in thickness, white ink and clear varnish mode; gives even more versatility.

Now available in True 600 dpi resolution, giving the highest quality prints today, the Jeti 2030 X-2 UV TRUE Flatbed is the complete package of speed, quality and versatility achieving 140 M^2 (1510 ft^2), in production mode.

	of speed, quality and versuality definering 1 to 71 (1310 fe), in production mode.				
Technical Specifications					
Technology		Weight			
	Spectra High Performance Piezoelectric Jetting Assembly, quantity 48.		8200 lbs / 3719 kgs uncrated. Add 2800 lbs / 1270 kg for crating.		
Print Resolution		Printer Dimensions			
	Prints high quality at True 600 dpi (1200 apparent). Print dpi available at 300 dpi, 600 True dpi. Gloss Mode now available.		65"h x 95.5"w x 246"l (165cm x 242cm x 625cm) Crated dims: 88"h x 101.5"w x 255"l.		
	Gloss Flode How available.	Power Consumption			
Media Dimensions			25 KVA (35A).		
	Rigid Material, Max size: 2 meter \times 3 meter $/$ 78.7 \times 118 inches.				
		Electrical Requirements			
Media Types			400 Y / 230 V, 3 Phase 50/60 Hz.		
	Reinforced vinyl, pressure sensitive vinyl, canvas, fabrics, foam board, corrugated board, lenticular, tile, drywall, glass, sheet metal, paper and more.				
		Note: - For better adhesion to some plastic films a primer is available. Call for information Clear Top Coat Varnish for separate applications available in low, medium and high gloss.			
Printing Speeds					
	IMPROVED SPEEDS on all resolutions, call for latest speeds on True 600 dpi and True 800 dpi.				
		Click, call or come down to see our full range of Grand Format Digital Printers.			



2030 X-2 UV TRUE FLATBED

Bed Size 6.6ft x 10ft (2mtr x 3.04mtr).

The osoit vindovs, Apple Hacilintosii, Linax.	Supported Platforms	Microsoft Windows,	Apple Machintosh, Linux.
---	---------------------	--------------------	--------------------------

Processors P4 (3.4 GHz).

Interpreter Custom - Gandinnovations Software Development.

Network 10/100/1000 Mbit/sec Ethernet.

Protocols Ethertalk and TCP/IP.

Monitor 420mm (17 inch) LCD Flat panel Display.

Operator Console Adjustable shelf with keyboard, mouse and monitor.

Input Formats Adobe Postscript Level 3, Pdf, Ipeg, Tiff, Eps, RGB.

Rips Includes your choice from:- Wasatch SoftRip, Onyx or Caldera.

Compressed Air 80 PSI minimum - 100 PSI maximum with a 10 gallon (40 liter tank) 5 cfm peak.

Inks

Shelf life is 1 year for UV Inks. UV Inks will last 1-2 years depending on location. Water based clear top coat varnish is available as a separate application to increase outdoor life and to add or reduce gloss.

Special Inks

UV white or UV clear gloss varnish. Special separate ink tanks pre-installed.

Environment Enclosed dust free room with ambient temperatures ranging from 20°C - 23°C (68°F - 73°F).

Relative Humidity 40% to 55% to operate at optimum level (Environment is critical for the printer).

Warranty

I year warranty on all parts including print heads, labor valid with the use of Gandinnovations original inks and parts. Extended warranty available on printer.

Online Technical Support, 8:00am - 8:00pm (eastern standard) Monday - Friday, Fully qualified service engineers available onsite (within 24 hrs).

T:1 866 500 JETi (North America).

Gandinnovations - North America Hary Gandy

C: 1 210 241 8511 F: 905 502 9360

E: northamerica@gandigroup.com

Marketing - Worldwide Tom Reilly

5975 Falbourne Street, Mississauga, Ontario L5R 3V8 Canada

T: 905 361 6982 F: 905 502 9360

E: marketing@gandigroup.com

Gandinnovations U.S.A Media & Inks Cory Brock

941 Isom Road San Antonio, TX 78216 U.S.A. T: 1 866 500 JETi F: (210) 344 9569 E: consumables @gandigroup.com

Gandinnovations - Europe Patrick Pittoors Ann Robaye

Generaal de Wittelaan 7a 2800 Mechelen Belgium T: +32 (0) 15 460 204 F: +32 (0) 15 460 205

E: europe@gandigroup.com

Middle East & Africa Abdallah Ghalayini

Regional Managing Director ME&A Gandinnovations FZCO Dubai Airport Free Zone East Wing I - Office I I 0 Dubai - United Arab Emirates T: +971 4 299 69 69 F: +971 4 299 41 19 USA Mobile : +1 413 885 5600 UAE Mobile : +971 50 798 6590

Gandinnovations - South East Asia Ann Ng

Regional Manager
Gandinnovation Asia Pacific
Unit F, 7/F, Sunview Industrial Building,
No 3 On Yip Street
Hong Kong
Singapore: +65 9658 1348
Hong Kong: +852 9333 2033
E: southeastasia@gandigroup.com

Gandinnovations - India Chandan Mishra

T: +91 98203 32555

Manesh Shetty
T: +91 98206 44007

Pradeep Satyanarayana
T: +91 98802 84246
F: +91 22289 78242

E: india@gandigroup.com

E: latinamerica@gandigroup.com Gandinnovations - Mexico Carlos Guzman

Cristian Gonzales

T: (404) 451 5856

Gandinnovations - South America

Gandinnovations S.A. De C.V. Calzada San Simon # 27, Col San Simon Tolnahuac, Delegacion Cuauhtemoc, Mexico DF CP 06920 T: +52 55 3946 0096 F: +52 55 3946 0091 E: mexico@gandigroup.com

click, call or come in.