efi VUTEk[®] GS5500Lxr Pro

Superwide Inkjet Printer

Printing technology uncompromised.



The most versatile five-meter printer. Ever.

Designed without compromise, the LED EFI[™] VUTEk[®] GS5500LXr Pro printer with UltraDrop[™] Technology offers the perfect combination of innovative technology and extraordinary performance to accelerate your success well into tomorrow.

At a glance

The VUTEk GS5500Lxr Pro with UltraDrop Technology features and options.

- Eight colors plus optional white ink printing
- Resolutions of true 600 dpi or 1000 dpi
- Powerful LED curing technology
- Grayscale 7pL UltraDrop Technology
- Orion operating system
- EFI VUTEk GSLxr 3M[™] SuperFlex UV Ink with 3M[™] MCS[™] Warranty
- Outdoor output up to 2,800 sq. ft. (260 sqm) per hour
- High quality P-O-P output up to 950 sq. ft. (88 sqm) per hour
- Single-pass multilayer printing
- Standard multiqueue on-demand functionality

- Optional automated double-sided printing capability
- Fiery[®] proServer with Fiery XF production RIP and color management workflow
- Bidirectional communication capability between the Fiery XF RIP and printer
- Integrates seamlessly with EFI Web-to-Print and MIS/ERP solutions with native JDF connectivity
- Enhanced Service Program (ESP) warranty for your printer, Fiery proServer hardware and Fiery XF software



The power of green LED technology



Brilliantly designed "cool cure" LED technology empowers you with the ability to do more for less. Increase your profit opportunity by offering more premium-margin jobs while reducing operating costs and your environmental footprint:

- Extends your range of supported substrates, including lower cost and added-value specialty media
- Increases uptime and productivity with instant on/off and less maintenance
- Drives down operating costs with up to 82% less energy consumption according to a Fogra study¹ and fewer consumable parts

The ultimate printing innovation. UltraDrop Technology from EFI



Demanding customers want ultra quality, ultra crispness and ultra capabilities. That's why EFI's

UltraDrop™ Technology offers smaller drop sizes and more precise control. The results are ultra impressive:

- Native 7pL print heads with true multidrop
 addressability in each dot position
- High apparent resolution and high-definition quality with four-level grayscale and two ink density levels
- Outstanding smoothness in shadows, gradients and transitions
- Superb text quality with four-point text in both standard and knockout with fewer satellites and more clarity in all print modes

- Reduces waste with consistent color output and simple operation
- Satisfies customer requests for a greener print solution with low VOCs, lower power consumption, and less waste and consumables

Ink performance that's as impressive as it is flexible



EFI VUTEk GSLxr 3M™ SuperFlex UV Ink not only offers an extended color gamut and ensures maximum reliability and performance with your VUTEk system, but also delivers super flexibility for fleet

and vehicle graphics, outdoor applications and more.

- Exhibits solvent-like elongation characteristics and withstands heat installation without cracking
- Ideal for outdoor applications, vehicle wraps and graphic applications on textured surfaces
- Offers industry-leading 3M[™] MCS[™] Warranty when printing with co-branded EFI and 3M[™] UV inks on 3M[™] flexible media²
- ¹ EFI's VUTEk LED printers show energy reductions of up to 82% when compared to devices with conventional mercury arc lamps. Calculations from Fogra's Energy Efficiency Project, "Energy efficiency of large and small format printing systems."

² The 3M[™] MCS[™] Warranty backs graphics printed with 3M[™] co-branded ink and select 3M[™] flexible media, printed and applied according to 3M[™] product and instruction bulletins. See www.3Mgraphics.com/warranties to register and for more details.



Media/Handling

- Handles flexible substrates, heavy textiles and mesh up to 204 in. (5.18 m) wide, (maximum width of material, three rolls, including media brakes), and up to 3.6 ounces/sq. ft. or 1,100 grams/sqm thick
- Image width 204 in. (5.18 m) full bleed printing
- Multiple-roll capability up to three 60-in.-wide (152 cm) rolls
- Maximum media weight: 880 lbs (399 kg) full width
- Maximum roll diameter: 14 in. (35 cm)
- Heavy-duty unwinder (HDU) and optional chiller for enhanced media handling

Productivity

- Best quality mode (1000 dpi, 8 color, heavy smoothing) 300 sq. ft. (28 sqm) per hour
- POP quality mode (600 dpi/grayscale, 8 color, heavy smoothing) 700 sq. ft. (65 sqm) per hour
- Banner quality mode (600 dpi/grayscale, Fast-4[™], heavy smoothing) 1400 sq. ft. (130 sqm) per hour
- Up to speed (600 dpi/grayscale, Fast-4[™], no smoothing) 2800 sq. ft. (260 sqm) per hour

Environmental considerations

- Compressed air: 95 psi (6.5 bar) minimum, 150 psi (10.5 bar) maximum, at 4 cf/m (113 lpm) – dry air only (not included)
- Fully enclosed design for operator safety and environmental considerations
- Temperature: 68° F to 80° F (20° C to 30° C)
- Humidity: 30% to 80% (noncondensing)
- Machine weight: 12,815 lbs (5,813 kg)
- Height: 75.10" (190.75 cm)
- Width: 342.35" (869.59 cm)
- Depth: 98.56" (250.34 cm)
- Balanced electrical: 3 phase, 50/60 Hz, 70 amps (4 or 5 wire), delta 220 ±10%, 50A (Wye 400 ±10%, 50A); actual power consumption 4kWh

EFI VUTEk GSLxr 3M[™] SuperFlex UV Ink

- Supplied in 5.0-liter containers in cyan, magenta, yellow, black, light cyan, light magenta, light yellow, light black and white
- Flexible inks are water- and fade-resistant, contain virtually no volatile organic compounds (VOCs), are media independent and fast-drying, and reduce production time

EFI Fiery proServer

- Optimized for use with the EFI Fiery proServer
- Bidirectional communication capability between the Fiery XF RIP and printer allows back communication of audit information on every print job
- Powerful production tools such as nesting, step and repeat, scaling, cropping and tiling
- Advanced ICC color management for reliable color, quality output and proofing-quality color

Enhanced Service Program (ESP)

- EFI's industry-leading service and support program for your printer, Fiery proServer hardware and Fiery XF software
- Thirteen months of Essential coverage, with 24-business hour (three-business day) response
- Eligible for upgrade to:
- Critical: Providing eight-business-hour (one-business day) response
- ProActive: Providing 16-business-hour (two-business day) response

EFI fuels success.

From Fiery to superwide inkjet, from the lowest cost per label to the most automated business processes, EFI has everything your company needs to succeed. Visit www.efi.com or call 650-357-3500 for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, Best, the Best logo, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, DockNet, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, Fabrivu, Fast-4, Fiery, the Fiery Driven, the Fiery Driven logo. Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inktensity, Inkware, Jetrion, the Jetrion Logo, LapNet, Logic, MiniVet, Monarch, MicroPress, OneFlow, Pace, PhotoXposure, Printstoge, PrintsTite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, Printstream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Rastek, the Rastek logo, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincrolor, Splash, Spot-On, TrackNet, UltraTres, UltraTvu, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.