int to win.



Deliver the High Speed and High-Definition Quality Your Customers Demand – Every Time.

EFI's VUTEk[®] QS2000 UV-curing printer is a new breed of printer from the leader in superwide format printing. By combining High-Definition Print (HDP) capability with high production speeds, the VUTEk QS2000 is the superwide printer of choice for print shops with tight deadlines and customers who demand the highest image quality.

- Provides HDP at a true resolution up to 1080 dpi.
- Produces brilliant four- or six-color imaging and features a special seventh channel with white ink in six variations.
- Delivers true in-line, three-layer white printing capability, which expands your ability to take on a whole new range of applications and increase your profits.
- Delivers speeds up to 750 square feet (70 square meters) or sixteen 4'x 8' boards per hour.
- Prints on rigid and flexible substrates up to 2 inches (5.08 cm.) thick and 80 inches (2 meters) wide.
- Offers crisp four-point text for demanding Point-of-Purchase displays.
- Adds production versatility while conserving valuable floor space by producing roll-to-roll and rigid applications on one machine.

VUTEk DNA – Making Your Business More Productive, Profitable and Successful for Generations to Come.

- Specialized digital inkjet printing solutions.
- High quality VUTEk inks.
- Unparalled training, service and support, including the Enhanced Service Program [ESP].
- EFI Fiery® XF production RIP.





Beat the competition and profit with EFI's integrated Fiery, VUTEk and APPS printing solutions. Visit www.efi.com.

VUTEk QS2000

Features and Benefits

- · Four-, Six- or Six-Color plus white printing for outstanding clarity.
- High Definition, 1080 dpi printing.
- Additional white print capability allows printing white in six variations (overprint, underprint, spot, underspot, fill, overspot).
- · Changeover to print on flexible and rigid substrates in less than one minute
- Eliminates mounting and lamination of flexible materials for rigid application.
- Prints quality output up to 750 sq. ft./hour (70 sqm/hour) - sixteen 4' x 8' sheets per hour.
- Robust, production design for around the clock operation.

Media/Handling

- · Size: sheet and continuous feed, up to 80 inches (2 meters) wide.
- Type: flexible or rigid substrates up to 2 inches (5.08 cm) thick.

Printing Technology

- Piezo drop-on-demand inkjet technology.
- VUTEk QS2000: user selectable 540 or 1080 dpi.
- One-year printer warranty (includes piezo inkjet heads).
- 24 x 7 technical support.

Formats

 All popular desktop file formats, including PostScript®3™, EPS, TIFF, PDF, RGB/CMYK.

Environmental Considerations

- Compressed Air: 95 150 psi maximum at 4 cf/m — dry air only (not included).
- Temperature: 68° F to 85° F (20° C to 30° C).
- Humidity: 30% to 80% (non-condensing).

- Weight: 5500.0 lbs. (2495.0 kg).
- Height: 64.75" (164.5 cm).
- Width: 186.5" (473.3 cm) including input and output tables.
- Depth: 65.0" (165.1 cm).
 - + 15" (38.1 cm) unwinder.
 - + 15" (38.1 cm) rewinder.
- Electrical: 1-phase, 70 amp, 200-240 volt supply.

Fiery XF RIP

- Client/Server architecture for decentralized remote operation.
- Unlimited clients for simultaneous set up of multiple jobs.
- Complete job management and set up both from Macintosh® and PC.
- Modern, intuitive graphical user interface with one click access to all job settings.
- · Advanced, easy to use wizardguided color tools for consistent predictable high color quality.
- Powerful production tools like nesting, step and repeat, scaling, cropping and tiling (flexible custom + automatic set up).
- Advanced ICC Color Management for reliable color quality output and proofing quality color on production level printers.
- Strong color recalibration, output quality and speed.
- Unlimited workflow and hot folder setup.
- File Output Module for output of color managed files to extend your service portfolio.
- Scalable, versatile platform grows with your needs when your business extends.
- Central RIP server that drives VUTEk printers, production printers, proofing printers and Fiery-driven xerographic devices (option). Proof your print on another printer simulating your VUTEk device and produce more sellable output on your VUTEk.
- Multi-lingual user interface and manuals. Exclusive platform for further EFI business workflow software integration.

ColorBurst RIP Alternative

- Intuitive graphical user interface for easy operation and calibration.
- Multi-language graphical user interface
- ICC color management.
- Advanced layout feature to simplify complex printing jobs.
- Automated contour cutting support.
- Innovative screenprint emulation mode.

Inks

- VUTEk inks are supplied in 3.25 liter containers available in cyan, magenta, yellow, black, light cyan and light magenta.
- 3M[™] offers the Performance Guarantee on 3M substrate with VUTEk inks. 3M offers a 5-year 3M-MCS warranty with qualified 3M inks.

Enhanced Service Plans

Eligible for:

- · Critical eight business hour (one business day) response.
- ProActive 16 business hour (two business day) response.
- Essential 24 business hour (three business day) response.



Superwide Format Solutions

One VUTEk Place Meredith, NH 03253 603-279-4635 www.efi.com/VUTEk Auto-Count, Bliss, Changing the Way the World Prints, ColorWise, Command WorkStation, DocBuilder, DocBuilder Pro, DocStream, EDOX, EFI, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven, t Imaging, Inc. in the U.S. Patent and Trademark Office and/or certain other foreign jurisdictions. Bestcolor is a registered trademark of Electronics For Imaging GmbH in the U.S. Patent and Trademark Office. AutoCal, Balance, BioVu, BioWare, Build, ColorCal, Digital StoreFront, Estimate, Fiery Link, Fiery Prints, Fiery Spark, FreeForm, Hagen, Jetrion, Logic, MicroPress, PhotoXposure, Printcafe, PrintSmith, PSI, PSI Flexo, Remoteproof, RIPChips, Scan, Screenproof, SendMe, Splash, Spot-On, UltraTex, UV Series 50, VisualCal, WebTools, the EFI logo, the Fiery Prints logo and Essential to Print are trademarks of Electronics for Imaging, Inc. Best, the Best logo, Colorproof, PhotoXposure, Remoteproof, and Screenproof are trademarks of Electronics For Imaging GmbH All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged. © 2008 Electronics for Imaging