



EFI VUTEk QS3250r

Roll-to-Roll Productivity Meets High-Definition Quality

The EFI™ VUTEk® QS3250r is the second-generation roll-to-roll UV-curing printer to come from the award-winning family of VUTEk QS printers. The QS3250r combines High-Definition Print (HDP) capability and high production speeds in a single device, making it the ideal printer for sign shops, commercial printers and print-for-pay providers looking to upgrade with uncompromised quality and UV roll-to-roll capability.

High-Definition Print Quality

- Produces output with dazzling images and sharp text with HDP print resolution up to 1080 dpi.
- Offers uncompromised high quality and high-speed output with brilliant eight-color imaging switchable to Fast-4™ printing.

UV Roll-to-Roll Productivity and Versatility

- Allows you to capture higher-volume jobs with speeds up to 1,850 square feet (172 square meters) per hour.
- Increases productivity with multi-roll capability.
- Enables continuous shifts with its rugged, industrial design that makes it suitable for 24/7 operation.
- Prints on a wide variety of flexible substrates up to 126.5 inches (3.2 meters) wide and .125 inches (3mm) thick.
- Optimized for use with EFI QS Series flexible ink that is suitable for fleet graphics and is Nordic Ecolabel approved.

Select the Perfect RIP Solution to Match Your Exact Business Needs

Achieve higher levels of color quality and productivity with the standard EFI Fiery® XF RIP:

- Produces superior, consistent and accurate image and color quality.
- · Offers cutting support for a wide range of devices.

OR

Get even more from your VUTEk printer with the highperformance Fiery XF proServer. This scalable, turnkey solution includes:

- High-performance hardware platform.
- Expanded set of Fiery XF software options.
- Complementary 13-month support and maintenance plan to meet your growing needs.



EFIVUTEk QS3250r

Features and Specifications

- High Definition Print up to 1080 dpi image quality and VUTEk smoothing.
- Eight-color UV printing switchable to Fast-4[™] for high productivity.
- Prints quality output up to 1,850 ft²/hr (172 m²/hr).
- Multiple roll capability.
- Interior lights that enable the immediate viewing of printed output.
- Industrial production design for around the clock operation.
- Fully enclosed design for operator safety.

Media/Handling

For more information contact your local

www.efi.com/VUTEk

integrated solutions

and improves your

increases productivity

bottom line. Find out

more at www.efi.com.

supplier or go to

EFI's portfolio of

- · Flexible media up to 126.5 inches (3.2 meters) wide.
- Type: Roll to roll or roll to sheet up to .125 inches (3mm) thick.
- Multi-roll capable (2-60" rolls).
- · Optional heavy-duty unwinder.

Printing Technology

- · Seiko drop-on-demand Piezo inkjet technology.
- User selectable 540 dpi or 1080 dpi resolution.
- · One-year printer warranty (includes parts, labor and inkjet heads).
- 24 x7 technical support.

Formats

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

Environmental Considerations

- Compressed Air: 95-150 maximum at 4 cf/mdry air only (not included).
- Fully enclosed design for operator safety and environmental considerations.
- Temperature: 68 F to 85 F (20 C to 30 C).
- Humidity: 30% to 80% (non condensing).
- Weight: 7019 lbs (3184 kg).
- Height: 68" (174 cm).
- Width: 232" (589 cm).
- Depth: 66" (168 cm).
 - + 15" (38 cm) unwinder
 - + 15" (38 cm) rewinder
- · Electrical: 1-Phase, 70 amp, 200-240 volt supply.

Fiery XF RIP

- Optimized for use with the EFI Fiery® XF RIP.
- Advanced, easy-to-use, wizard-guided color tools for consistent, predictable, high-quality color.
- Powerful production tools like nesting, step and repeat, scaling, cropping, and tiling.
- Advanced ICC color management for reliable color, quality output and proofing-quality color.
- Scalable, versatile platform grows with your needs as your business grows.
- Three-day, on-site installation and implementation services to optimize color and workflow now available.

Inks

- 100% elongation makes ink highly flexible for vehicle / fleet graphic applications.
- EFI inks are supplied in 5.0 liter containers available in cyan, magenta, yellow, black, light cyan, light magenta, light yellow, light black.

Enhanced Service Program (ESP)

- EFI's industry-leading service and support program.
- · Predictable up-time to maximize profitability.
- Thirteen months of Essential level coverage, providing you 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.
- Add the flexible, 12-month XFPlus Maintenance and Support plan for targeted response and resolution times and free upgrades for your Fiery XF RIP.



303 Velocity Way Foster City, CA 94404 650-357-3500

www.efi.com

Auto-Count, BioVu, BioVure, ColorWise, Command WorkStation, Digital StoreFront, DocBuilder, DocBuilder, Pro, DocStream, EDOX, the EFI logo, Electronics For Imaging, Fabrivu, Fiery, the Fiery logo, Inkware, Jetrion, MicroPress, OneFlow, PressVu, Printellect, PrinterSite, PrintFlow, PrintSmith Site, Prograph, RIP-While-Print, UltraVu and VUTEk are registered trademarks of Electronics for Imaging, Inc. in the U.S. and/or certain other countries. BESTColor is a registered trademark of Electronics for Imaging GmbH in the U.S. The APPS logo, AutoCal, Balance, ColorPASS, Dynamio Wedge, EFI, Estimate, Fast-4, Fiery Driven, the Grey, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, the Jetrion logo, Logic, Pace, Printcafe, the PrintMe logo, PrintSmith, Print to Win, PSI, PSI Flexo, Rastek, the Rastek logo, RIPChips, SendMe, Splash, Spot-On, UltraPress, UltraTex, UV Series 50, VisualCal, the VUTEk logo and WebTools are trademarks of Electronics for Imaging, Inc. in the U.S. and/or certain other countries. Best, the Best logo, Colorproof, PhotoXposure, Remoteproof, and Screenproof are trademarks of Electronics for Imaging GmbH 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