The EFI™ VUTEk® QS2 Pro is a robust, two-metre, production-level UV printer that offers everything you need to increase customer satisfaction and grow your business. At the heart of this competitively priced workhorse is EFI’s Orion OS software platform, combining greyscale print quality, colour accuracy and consistency with VUTEk production speeds and much more.

Fine art and P-O-P image quality is delivered through six-colour plus white, true greyscale print head technology, and with higher ink yield for a lower total cost of ownership. Take on more colour-critical and higher-premium jobs – backed by world-class inks, service, support and EFI’s integrated workflow.

P-O-P Print Quality
• True variable drop greyscale head technology with 0-36pL drop sizes for higher image quality and greater PMS colour matching.
• Six colours plus white and three-layer print capability to extend your premium-margin offerings.
• Colour consistency and accuracy from print to print and job to job.

Optimised Ink Usage with Flexible UV Inks
• Greyscale technology delivers higher image quality at production speeds with better ink utilisation, lowering your cost per print.
• Flexible EFI UV inks offer a wide colour gamut, and ensure maximum reliability and performance with your VUTEk system.

Digital Workflow Economics
• Accommodate more versioning and localisation with digital UV.
• Run multiple jobs at once with multi-queue functionality available right at the user interface, eliminating the need to RIP large layout files.
• Enable multiple shifts with its rugged, industrial design that makes it suitable for extended operation.
• Add optional roll-to-roll capability for increased throughput.
• Receive audit information on every print job with bi-directional communication between the Fiery® XF RIP and VUTEk system.
• Integration ready with native JDF connectivity to EFI Web-to-Print and MIS/ERP solutions.
**EFI VUTEk QS2 Pro**

**Features and Specifications**
- True variable drop greyscale head technology: 0–36pL drop sizes
- Six colours plus white and three-layer capability all in-line extends your premium-margin offering
- Production-level printing
- Standard multi-queue functionality

**Media/Handling**
- Rigid, sheet and flexible (option) media up to 2 metres wide and up to 5.08 cm thick.

**Environmental Considerations**
- Compressed Air: 6.5–10 bar maximum at 113 l/min. – dry air only (not included)
- Fully enclosed design for operator safety and environmental considerations
- Temperature: 20°C to 30°C
- Humidity: 30% to 80% (non condensing)
- Machine Weight: 2585 kg
- Height: 165 cm
- Width: 511 cm
- Depth: 168 cm
- Electrical: 50-60hz 3-Phase Delta w/o neutral, 208 V AC

**EFI Fiery XF RIP**
- Optimised for use with the EFI Fiery® XF RIP
- Bi-directional communication capability between the Fiery XF RIP and VUTEk printer allows back communication of audit information on every print job
- Advanced, easy-to-use, wizard-guided colour tools for consistent, predictable, high-quality colour
- Powerful production tools, such as nesting, step and repeat, scaling, cropping, and tiling
- Advanced ICC colour management for reliable colour, quality output and proofing-quality colour
- Scalable, versatile platform that scales as your needs and business grows
- Seamless printer integration to EFI Web-to-Print and MIS Solutions with native JDF connectivity
- Three-day, on-site installation and implementation services to optimise colour and workflow now available

**Enhanced Service Plans (ESP)**
- EFI’s comprehensive service and support program
- Predictable up-time to maximise 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

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