

Choose Best-in-Class UV Image Quality and Affordability

The affordable Rastek[™] T660 from EFI[™] offers a best-in-class UV flatbed printer for production and print environments looking to increase their customer satisfaction and profitability through quick service, high image quality and a smaller footprint.

The printer comes with several benefits:

- Generates photographic image quality to meet even the most demanding customers' expectations.
- Expands businesses' options and profits by offering four-colour plus optional white ink support for spot colour and under and over print.
- Comes with specialised vacuum table system that handles a wide range of rigid media quickly and easily.
- Produces exceptional image quality, saturated colours and smooth gradations with gray scale print heads that utilise eight size drops ranging from six Pico-liter drops for fine detail to 42 Pico-liter drops.



Ideal Applications:

- Package prototyping
- Short-run packaging
- Ad specialty items
- Membrane touch switch
- Display graphics
- Exhibition graphics
- Indoor and outdoor signage
- Posters
- Point-of-Purchase advertising

Optimised and tested on:

- Fome-Cor
- PVC
- Styrene
- Corrugated plastics
- Plywood
- MDO
- Paper
- Aluminum
- Aluminum plastic composite
- Cardboard
- Acrylic
- Glass





EFI's portfolio

of integrated

solutions increases

productivity and

Find out more at

www.efi.com.

improves your

bottom line.

T660

EFI's Rastek[™] T660

Features and Benefits

- Four- or four-colour plus white.
- Up to 27.87 m²/hour.
- Up to 1200 x 900 dpi.

Media/Handling

- Handles flexible and rigid substrates up to 152.4 cm wide, 121.92 cm deep and 5.08 cm thick.
- Maximum Media Weight 90.72 kg.

Resolution

- 300 x 300 dpi eight levels of gray.
- 300 x 600 dpi eight levels of gray.
- 600 x 600 dpi four and eight levels of gray.
- 600 x 900 dpi four and eight levels of gray.
- 1200 x 900 dpi Binary.

Productivity

- High Quality Mode, 16 Pass, 600 dpi, four gray levels - 6.03 m² per hour.
- Production Mode, eight Pass, 600 dpi, four gray levels - 11.14 m² per hour.
- Billboard Mode, four Pass, 600x300 dpi, four gray levels - 21.36 m² per hour.

Print System and Service

- Four or Five Piezo Electric Gray scale print heads.
- Two Mercury Lamps with variable power settings.
- One-year printer warranty (does not include consumables and print heads).

- Field service and telephone support from Rastek[™] at (877) 321-8330 in the United States from 8:00 a.m. to 5:00 p.m. Pacific Time.
- International support is provided by Rastek's international dealer network of factory-trained technical experts.

Formats

 All popular desktop files formats, including PostScript[®]3™, EPS, TIFF, PDF and RGB/CMYK.

Environmental Considerations

- Temperature: 18° C to 30° C.
- Humidity: 20% to 80% (non-condensing).
- Weight: 408.2 kg.
- Height: 129.34 cm.
- Width: 259.49 cm.
- Depth: 193.04 cm.
- Electrical: 200-240 VAC, Single Phase, 50/60 Hz., 30 Amps Maximum.

EFI's Fiery® XF

- Client/server architecture for decentralised remote operation.
- Unlimited clients for simultaneous set up of multiple jobs.
- Complete job management and set up for Macintosh[®] and PC.
- Modern, intuitive graphical user interface with one click access to all job settings.
- Advanced, easy-to-use wizard guided colour tools for consistent predictable high colour quality.

- Powerful production tools like nesting, step and repeat, scaling, cropping and tiling (flexible custom + automatic set up).
- Advanced ICC colour management for reliable colour quality output and proofing quality colour on production level printers.
- Strong colour recalibration, output quality and speed.
- Unlimited workflow and hot folder setup.
- File Output Module for output of colour managed files to extend your service portfolio.
- Scalable, versatile platform grows with your needs when your business grows.
- Central RIP server that drives Rastek[™] wide-format printers, production printers, proofing printers and Fiery[®]-driven xerographic devices (option).
 Proof your print on another printer simulating your Rastek[™] device and produce more sellable output on your Rastek solution.
- Multi-lingual user interface and manuals.
- Exclusive platform for further EFI software integration.

Inks

 Rastek[™] inks are supplied in 1.0 liter bottles available in cyan, magenta, yellow, black and white.



Wide-format Solutions



EFI B.V Boeing Avenue 201-207 1119 PD Schiphol-Rijk The Netherlands +31 [0]20 658 8000 tel +31 [0]20 658 8001 fax www.efi.com/rastek 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 logo, OneFlow, PrinterSite, PrintFlow, PrintSmith Site, Prograph, Proteus, RIP-While-Print, Setting the Standard in Digital Printing, Ultravu and VUTEk are registered trademarks of Electronics for 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, Inc. in the U.S. Patent and Trademark Office and/or certain other foreign jurisdictions. Bestcolor is a registered trademark of Electronics for 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 of Electronics (NoVare, Build, ColorCal, Digital StoreFront, Estimate, Fiery Link, Fiery Prints, Fiery Spark, FreeForm, Hagen, Jetrion, Logic, MicroPress, PhotoXposure, Printsafe, 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.

© 2009 Electronics for Imaging