



Pro 30h+
Wide Format Inkjet Printer

Widen your
competitive advantage



Widen your capabilities, versatility and productivity

Widen your competitive advantage with the 3.2-metre EFI™ Pro 30h+ hybrid flatbed/roll-fed LED printer. It prints on a wide variety of substrates for a wide variety of applications with superior image quality at production-level speeds — all with environmentally friendly benefits and a very attractive price point.

With the EFI Pro 30h+ hybrid LED printer, you can take on more jobs, turn them faster, profit from higher-margin graphics, lower your costs, and widen your competitive advantage.



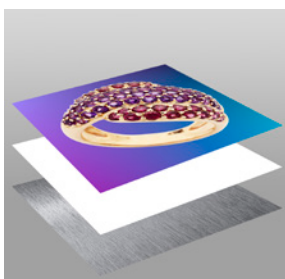
Offer premium-margin day/night backlit graphics using EFI's industry-leading white ink and multi-layer print capability.

Wide capabilities that keep your competitive edge sharp

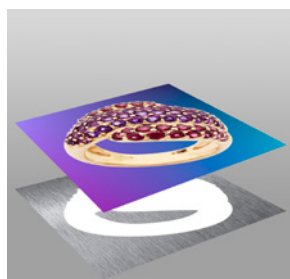
The EFI Pro 30h+ printer is ideal for print providers looking to add wide-format capabilities or upgrade their existing wide-format equipment with direct-to-board and roll-to-roll printing in one platform.

This CMYK printer includes four channels of white ink to produce higher-value prints. Its native 5pL printheads, variable drop greyscale printing, and resolution up to 1200 dpi deliver saturated colours, smooth gradients, and fine text. The magnetic linear drive control ensures precision jetting and quiet operation. And with the high-performance, built-in, Fiery® proServer Core, you'll deliver outstanding image and colour quality that make finished prints truly exceptional.

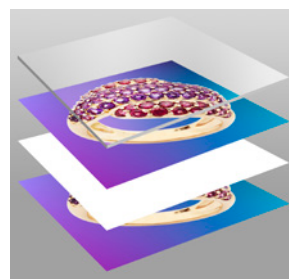
EFI white ink leads the industry in brightness and opacity, and can be imaged like any other colour, in greyscale, up to 1200 dpi, and using our multilayer printing with up to five layers in a single pass.



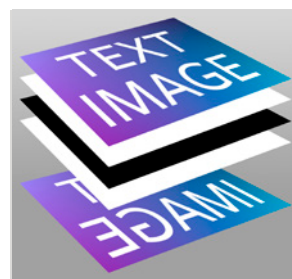
FLOOD WHITE



SHAPE WHITE



DAY/NIGHT BACKLIT



**FIVE-LAYER
BLOCKOUT GRAPHIC**



Wide versatility that opens new opportunities

The powerful combination of EFI's hybrid and LED curing technologies will not only help you meet the growing demands for higher quality with quicker turnaround times, but also offer you the ability to print on new and unique substrates, including high-value speciality substrates – opening doors to more applications and unique, creative opportunities.

Expand into wall coverings, décor and retail signage with the ability to print direct to rigid and flexible substrates with one printer.

Wide productivity that keeps the jobs moving



With productivity up to 235 m² per hour, you'll be able to take on more jobs and keep them moving to satisfy customer demand for faster turnarounds.



Continuous Board printing is a standard feature and allows you to maximise the printer's full production speeds with large boards or multiple small boards.



Changeover from rigid to flexible printing is fast and easy, and the Pro 30h+ printer features dual roll printing for even more throughput.



Wide design features for **true** production environments

Fully enclosed image area keeps production area dust and debris from getting in and around the carriage

Dual touchscreen graphical user interface in front and back of printer for ease of operation in multiple applications

Advanced, six chamber media-platen vacuum system with independent power controls ensures hold down and prevents media movement



+ Improved white ink recirculation system via sub-tanks; circulates more often and more efficiently, resulting in better ink consistency and uniform white prints

+ Improved media tracking with new durable woven belt and automated tracking technology

+ New light-weight media table design for faster assembly and better maneuverability

EFI's market leading 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:

- Meet the growing demands for higher quality with quicker turnaround times while extending your range of supported substrates, including lower cost and added-value speciality media, with lower heat LED lamps
- Increases uptime and productivity with instant on/off and less maintenance
- Drives down operating costs with significantly less energy consumption, less waste trying to find the right cure level, and fewer consumable parts
- Reduces waste with consistent colour output and simple operation
- Satisfies customer requests for a greener print solution with low VOCs, lower power consumption, and less waste and consumables

Inks made for real results in the real world

Our Genuine EFI ProGraphics+™ Series UV LED Inks have been custom formulated based on real-world applications. And they're tested and optimised for our wide format printers, so you get the quality and performance you'd expect from Genuine EFI Inks.

- Superb open time - eliminating the need to purge or wipe printheads between jobs
- Improved jetting performance increases uptime and reliability
- Improved adhesion and elongation
- Environmentally friendly: Do not contain heavy metals, virtually no VOC emissions, TPO-free, and are formulated to meet future regulations
- Available in five-litre containers with a twelve-month shelf life

TECHNICAL SPECIFICATIONS

Media handling		Productivity	
Maximum print area:	320 cm	Express	235 m ² /hr
Maximum media thickness:	5.08 cm	Distant	133 m ² /hr
Six-zone, user-selectable vacuum system		Production	78 m ² /hr
Maximum media weight on table	90.7 kg	POP	60 m ² /hr
Maximum roll weight	200 kg	High Quality	47 m ² /hr
Maximum roll diameter	30.5 cm	Ultra Quality	34 m ² /hr
		Premium Quality	26 m ² /hr
Environmental conditions			
Operating temperature:	20 °C to 30 °C		
Humidity:	40% to 80% (non-condensing)		
Dimensions (W x D x H):	575 cm x 192 cm x 194 cm		
Weight:	Approximately 3,100 kg uncrated		
Electrical:	200–240 VAC, single phase, 50/60 Hz, 32 Amps		
Fiery digital front end			
Ships with an embedded Fiery® proServer Core digital front end that contains:			
<ul style="list-style-type: none"> Fiery XF server software for Windows® include: <ul style="list-style-type: none"> Spot Color Option Cut Marks Option Color Verifier Option Color Profiler Option Unlimited macOS® or Windows installations of Fiery Command WorkStation® with up to 10 concurrent connections One-year Fiery proServer hardware and Fiery XF software warranty 			
Optional Fiery IQ™ suite of cloud applications to make data driven decisions to improve ROI, minimise cost, maximise profit, and boost revenue.			
Formats			
All popular desktop files formats, including PostScript® 3™, EPS, TIFF, PDF, and RGB/CMYK			

Let's be brilliant. Together.

We understand you want breakthrough technologies to lead you through your digital journey. That's why we're passionate about driving your business growth with a scalable portfolio of products, solutions, services, support, and world-class partnerships for the manufacturing of signage, packaging, textiles, ceramic tiles, and building materials with a wide range of printers and inks. Our unwavering commitment is to increase your profits, cut costs, improve productivity, and optimise efficiency — job after job, year after year. We're obsessed with your success. And we definitely believe we have the right people, technology and experience to help your business achieve its goals. Visit www.efi.com or send an email to info@efi.com for more information.



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

BDR, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Divisional Graphics, Distancing Graphics, EFI, the EFI logo, Electronics For Imaging, EFinight, FabriVU, Fast-4, Inèdit, Inktensity, Inkware, neoCatalog, neoStampa, neoTextil, PressVu, ProGraphics, Reggiani AQUA Prime, Reggiani AQUA Plus, Rialco, Riaplas, SDC, SafeGuard Graphics, UltraDrop, UltraPress, UltraTex, UltraVu, UV Series 50, VUTEk, and the VUTEk logo are trademarks or registered 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.