

# Unmatched performance, quality, and value



Accelerate your productivity and print quality with the 5-meter EFI<sup>™</sup> 5 roll-to-roll printer. With versatility second to none, it offers the best total cost of ownership (TCO) in its class.

#### At a glance

- High-quality printing four colors with patented Parallel Drop Size (PDS) technology
- Best production speed 3,800 ft<sup>2</sup> (353 m<sup>2</sup>) per hour
- Proven and reliable Core technology
- Modular and scalable system
- Advanced multi-roll capabilities
- Optional Inline finishing system for all-in-one printing, slitting, and collecting
- Versatile media handling capabilities to support a variety of flexible and rigid media
- Single-operator loading system
- Unique roll loader for up to 300% better media utilization only 15.7 in (40 cm) of wasted material on every roll
- Ink saving modes
- Motorized carriage height adjustment for maximum ease of use and optional wrinkle analyzer
- Media saving wizard for revolutionary media stock management
- Lowest cost of ownership in its class

## Fuel your versatility with unique options and software

Add any of the following value-added options and expand your offering to include more challenging premium applications:

- Light colors (LC, LM, LK) for sensational seven-color printing
- White printing, with a selection of print modes for challenging white applications
- Inline finishing for cutting and slitting
- Automatic backlit printing
- Automatic blockout printing
- Wrinkle analyzer
- ID Backprint
- Heavy roll loader
- Vacuum plate for printing on thin sheets and rigid media in a selection of sizes
- Mobile operator station
- iPhone application



#### Print more indoor and outdoor applications

- Banners
- Billboards
- Building wraps
- Bus shelters
- Flags
- Point of purchase and point of sale images

#### Parallel Drop Size technology

EFI's patented Parallel Drop Size (PDS) technology sets new standards in terms of print quality and productivity. A smart software algorithm enables the printing of both small and large drops in the same pass. Small 20 pL droplets are injected simultaneously with 40 pL drops. Fine details are created by the small 20 pL droplets, while ink coverage is achieved by the larger 40 pL drops.

The result is high-definition print quality while maintaining the highest production print speed of up to  $3,800 \text{ ft}^2/\text{hr}$  ( $353 \text{ m}^2/\text{hr}$ ).

- Signage
- Terminal graphics
- Flooring
- Mesh
- Tradeshow graphics
- Wall graphics



#### Revolutionize the way you work

Adopt the revolutionary EFI Matan workflows, to become more efficient and cost effective:

- Print  $\longrightarrow$  Cut  $\longrightarrow$  Slit  $\longrightarrow$  Label  $\longrightarrow$  Collect
- Printing, slitting, cutting, and labelling is achieved simultaneously with the innovative EFI Matan optional add-ons
- Replace expensive cutting machinery
- Save valuable time at the finishing station
- Prevent cutting and labelling errors
- Increase yield
- Save floor space
- Use skilled manpower for more profitable tasks

- Automatic double-sided printing solutions
- Innovative automatic Backlit and Blockout printing workflows
- Patented software algorithms with camera or sensor guided systems
- Easy and simple workflows for perfect registration between sides
- Eliminate guesswork and manual manipulation
- No need for super-skilled operator

### EFI Matan 5

#### Printing technology

- Piezo drop-on-demand inkjet technology
- Parallel Drop Size (PDS) patented print technology
- Up to 600 dpi true resolution
- Colors: C, M, Y, K; optional LC, LM, LK, and white

#### Media/Handling

- Handles a wide variety of flexible and rigid substrates
- Maximum printing width: 198 in (500 cm)
- Roll-to-roll, free-fall, and multi-roll (3 rolls of 63 in/1.6 m)
- 300% better media utilization only 15.7 in (40 cm) is wasted on each roll loading
- Optional Vacuum plate for thin sheets and rigid media up to 0.43 in (11 mm) thick
- Optional Heavy roll loader enables working with large media rolls up to 1,653 lbs (750 kg) for continuous, unattended work

#### Productivity

- Production: up to 3,800 ft<sup>2</sup> (353 m<sup>2</sup>) per hour
- Quick and easy media loading

#### **Environmental considerations**

- Compressed air: 95 psi (6.5 bar) airflow of 4 cfm (110 l/min), dry and clean air only (not included)
- Operating temperature: 68 °F to 86 °F (20 °C to 30 °C)
- Humidity:
- Standard range: 30% 80% (non-condensing)
- Optimal range: 50% 80% (non-condensing)
- Machine weight: 13,007 lbs (5,900 kg)
- Height: 82 in (210 cm)
- Width: 322 in (820 cm)
- Depth: 53 in (135 cm)
- Electrical: 380VAC 3 Phase +N +PE 32 Amp 50/60 Hz

#### Fiery digital front end

- Ships with the EFI Fiery® proServer SE digital front end, featuring:
- FAST RIP (Fiery Accelerated System Technology)
- Spot Color, Color Profiler, Color Verifier, Cut Marks
- EFI ES-2000 spectrophotometer
- 1x Printer Option EFI
- Other RIP solutions are supported
- File formats: EPS, PS, TIFF, PDF, JPEG

## EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.



The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, DocBuilder, Pro, DocKNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery, Navigator, Fiery Prints, the Fiery Spark, FreeForm, Hagen, Inktensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinteTiow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith, Stite, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincrolor, Splash, Spot-On, TrackNet, UltraPress, UltraVu, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are 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.

© 2018 ELECTRONICS FOR IMAGING, INC. ALL RIGHTS RESERVED. | WWW.EFI.COM

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