

Soft signage that fits your needs



Lower total acquisition cost. Fast job turns. More premium-margin capability. It's soft signage printing for the rest of us.

When you want to offer soft signage but don't have the higher volumes, floor space, or capex spend to justify a soft signage printer—let alone a dedicated calendar/heat press— you get a soft signage printer that fits your needs. Not the other way around.

The EFI™ VUTEk® FabriVU 340i dye-sublimation printer offers production level speeds, outstanding image quality, and inline fixation capability. It allows you to direct print to fabric and sublimate inline for one-offs that are immediately ready for finishing and shipping.

At a glance

- 3.4-meter wide aqueous-based soft signage printer with new EFI platen and extraction technology system that enables product to be sublimated inline
- Dramatic four-color printing with a wide color gamut and deep color saturation for exceptional fabric display graphics
- Ultra-high resolution up to 2,400 dpi and four level grayscale printing with 4pL to 18pL drop sizes
- Production speeds up to 2,691 ft² (250 m²) per hour
- Prints direct to fabric with inline fixation for graphics that are immediately ready for finishing and packing
- Inline sublimation can be turned off and paper transfer can be leveraged if off-line sublimation is available

- Ideal for the production of flags, banners, backlit displays, and other high-end display graphics, including one-offs
- Auto printhead cleaning station increases printer uptime
- Capping station to keep your system up and running
- Medium viscosity ink, high-resolution printheads, and ink recirculation system for improved ink yield



Applications

- Banners
- Flags
- Furnishings
- Soft signage
- Wall coverings



EFI VUTEk FabriVU 340i

Media/Handling

- Prints up to 133 in (340 cm) wide
- Fabric weight from 45 to 450 gr/m²
- Paper weight from 57 to 110 gr/m²
- Entry and exit: standard roll unwinder/rewinder up to 13.75 in (350 mm) outside diameter
- Inline sublimation: heated platen

Resolution

Up to 2,400 dpi

Productivity

- Production speeds (max): up to 5,381 ft² (500 m²) per hour
- Production image quality: 2,690 ft² (250 m²) per hour
- POP image quality: 1,776 ft² (165 m²) per hour

Formats

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

Environmental considerations

- Temperature: 68-75 °F (20-24 °C)
- Humidity: 50-60%
- Weight: 10,582 lbs (4,800 kg)
- Printer and dryer dimensions (L x W x H): 90 in x 242 in x 71 in (230 cm x 615 cm x 180 cm)
- Printer electrical: 3 Phase, 400V, 50Hz, 42kW
- Water pressure: min. 22 psi (1.5 bar); max. 29 psi (2 bar)
- Water volume: 1.3 gallons (5 liters) per day • Water temperature: 68-77 °F (20-25 °C)

EFI Fiery proServer SE

- · Color management workflow and RIP optimized for VUTEk printers*
- Advanced yet easy-to-use color tools for CMYK profile creation and quality control
- EFI ES-2000 spectrophotometer
- Powerful nesting, step and repeat, scaling, cropping, tiling, and cut marks production tools
- Fiery® station, including furniture, keyboard, and mouse
- Two-day on-site Fiery color and workflow implementation services
 - * Check the latest Fiery proServer specifications and availability for this printer on efi.com

Genuine EFI Inks

Water-based CMYK-dispersed dye inks



Phone +46(0)40-672 84 00 Phone +47-22 73 50 00 E-mail: info@marabu.se

www.marabu.se

Norway

E-mail: info@marabu.no www.marabu no

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.



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

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint The APPS 10g0, AutOcal, AutOcal, AutOcal, Robert States, Book and States, Basic States, Book and Sta Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincrolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, 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