

# FabriVu™ 3360

Dye-sublimation printing systems

THERE'S A WORLD OF OPPORTUNITY OUT THERE.

VUTEK **it.**

And profit.



- banners
- flags
- point-of-purchase advertising
- exhibition graphics
- wall murals
- stage graphics

The FabriVu™ three-meter printer for dye-sublimation applications delivers greater consistency, improved cost efficiency and higher productivity than alternative digital printing systems.

- Available in four- and eight-color models for superior image quality.
- Superior 360 dpi print resolution for crisp text and detailed images.
- Delivers greater consistency, improved cost-efficiencies and higher productivity than alternative digital printing systems.
- Unprecedented speed up to 1622 sq.ft/hr. (151 sq.m/hr).
- Prints on a wide range of fabrics via transfer process or directly onto selected polyester flag and poplin materials.
- Direct printing to polyester flag material improves strike through while reducing paper and ink production costs.
- Wash-resistant and dryer-resilient output for reusable indoor/outdoor graphics.
- Dye-sublimation technology infuses ink into the fabric for brighter colors, better draping, and a softer "hand."
- Oil-based inks yield vibrant colors, the widest possible color gamut and high operational reliability for optimal production efficiency.
- An operator-friendly printing solution with no VOC emissions.

#### We provide the industry's best service and support:

- Factory training
- 24/7 technical support
- Applications assistance
- Marketing tools



**VUTEK**®  
A DIVISION OF efi

# FabriVu™ Product Specifications

## Printing Technology:

- Piezo drop-on-demand inkjet technology
- 720 dpi apparent resolution (360 dpi addressable)
- One-year printer warranty (includes piezo inkjet heads, which are not considered to be consumables with VUTEK printers)
- Extended ink-system warranty available using VUTEK inks
- Heads require minimal maintenance
- 24/7 technical support
- Additional sublimation equipment is required

## Media/Handling:

- Size: rolls — with 126" (320 cm) maximum width, 125" (318 cm) maximum print width
- Type: satin, poplin, flag, mesh and sheer
- Optional unwind and rewind accessories available

## Print Models:

- The FabriVu can be purchased in two variations:
  - Four-color
  - Eight-color switchable to Fast-4™ color
- Four-color and six-color models are upgradeable

## ColorBurst RIP:

- Excellent color reproduction to match original artwork
- Intuitive graphical user interface for easy operation and calibration
- Multi-language graphical user interface
- Gamma control over global brightness

## Additional RIP Features:

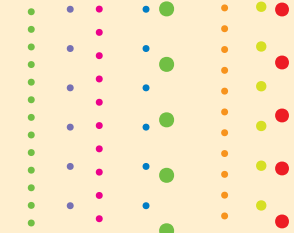
- ICC color management
- Light CMYK support for smooth highlights to mid-tone transitions, improved color quality, and increased apparent higher resolution
- Tiling feature to simplify complex printing jobs

## Formats:

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

## Environmental Considerations:

- Compressed Air: 80 psi (5.63 kg/cm) minimum, 150 psi (10.56 kg/cm) maximum
- 4 cfm (113.3 lpm) dry air only
- Temperature: 68° F to 85° F (20° C to 29° C)
- Humidity: 20% to 80% (non-condensing)
- Weight: 3851 lbs. (1746.8 kg)
- Height: 62.0" (157.5 cm)
- Width: 236.0" (599.4 cm)
- Depth: 50.0" (127.0 cm)
- Electrical: 3 phase, 50 amps (4 or 5 wire), 200-240 VAC, 50/60 Hz



## Inks:

- VUTEK supplies ink in four 3.25-liter bottles in cyan, magenta, yellow, black, light magenta, light cyan, light yellow and light black
- VUTEK FabriVu inks are oil-based non-VOC

## Productivity:

Print output speed in square feet/square meters per hour

| <u>Model</u>  | <u>Mode/Speed</u> |          |
|---|-------------------|----------|
| <b>FabriVu™ 3360 EC</b><br>(8 Channel)<br>@ 125" width (318 cm)           | Enhanced/Max      | 632/59   |
|   | Ultra/Max         | 341/31   |
| <b>FabriVu™ 3360 EC</b><br>Fast-4™ (4 Color) x 2<br>@ 125" width (318 cm) | High/Max          | 1622/151 |
|   | Enhanced/Max      | 1150/107 |
|   | Ultra/Max         | 659/61   |

All trademarks used herein are the property of VUTEK Inc. or other companies. Windows NT® is a registered trademark of Microsoft Corporation. PostScript® is a registered trademark of Adobe Corporation. Product specifications are subject to change without notice.

©2005 VUTEK Inc. Printed in U.S.A.



UltraVu® 150



UltraVu® 260 SC



UltraVu® II 3360



UltraVu® II 5330



FabriVu™ 3360



PressVu® UV 180 Series



PressVu® UV 200 Series



PressVu® UV 320/400



**VUTEK**  
Headquarters & Manufacturing  
One VUTEK Place  
Meredith, NH 03253 USA  
T. 603-279-4635  
USA Toll Free 1-866-468-8835  
F. 603-279-6411  
e-mail: sales@vutek.com  
www.vutek.com

**VUTEK Belgium BVBA**  
Sales & Support Center  
Ikaros Business Park  
Ikaroslaan 20  
B-1930 Zaventem  
Belgium  
T. +32-2-749-9420  
F. +32-2-749-9465