

NEW

# UltraVu® II 5330

THERE'S A WORLD OF OPPORTUNITY OUT THERE.

VUTEK **it.**

And profit.



The UltraVu® II 5330 provides the ultimate combination of highest print speed and best print quality in a five-meter printer.

- billboards
- banners and signage
- exhibition graphics
- backlit displays
- display graphics
- fleet graphics
- vehicle graphics
- bus shelters
- bus wraps
- long-term outdoor graphics
- stage graphics
- flags
- street furniture
- telephone kiosks

- Available as an eight channel model. With the push of a button the same printer can printer in either:
  - 1) Four heads per color (CMYK) for high speed, four color printing
  - 2) Two heads per color for high quality (CMYK, plus light cyan, light magenta, light yellow and light black) for higher quality, eight-color printing
- VUTEK SMOOTHING for distortion free output when printing images with heavy color saturation.
- Prints on a wide variety of substrates, including vinyl, pressure-sensitive, paper, mesh and textiles.
- VUTEK Low Friction Kit that allows for difficult materials to be run more easily.
- Prints up to 16.4 feet (5 meters) in width.
- Up to 330 dpi resolution produces images that are sharp, crisp and consistent.
- Prints up to 2,230 square feet (207 square meters) per hour.

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

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



**VUTEK**®  
A DIVISION OF **efi**

# UltraVu® II 5330

## Product Specifications

### Printing Technology:

- High-resolution piezoelectric print heads
- 5330: 330 dpi (300 x 360)
- One-year printer warranty (includes piezo inkjet heads, which are not considered consumables with VUTEK printers)
- Heads require minimal maintenance
- 24/7 technical support
- Accepts a variety of substrates
- Clearcoat can be applied to substrate for added protection against extreme environmental conditions

### Media/Handling:

- Size: rolls up to 204" (518 cm) width, maximum print width 196" (500 cm)
- Type: vinyl, pressure-sensitive, mesh, paper and textiles

### Speed:

- Three operation modes, each with three speeds to maximize print quality and performance with the materials used. In addition, there is a high-density mode for backlit\* and textile applications.

### UltraVu® II 5330 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

### Control Station:

- Windows® operating system
- UltraVu 5330 operating software
- DVD Reader
- 1 GB Ethernet adapter

### Environmental Considerations:

- Compressed Air: 80 psi (5.63 kg/cm) minimum, 150 psi (10.56 kg/cm) maximum, 4 cfm (0.112 m³/m) dry air only
- Temperature: 68° F to 85° F (20° C to 29° C)



- Humidity: 20% to 80% (non-condensing)
- Weight: 6100.0 lbs (2766.9 kg)
- Height: 65.0" (165.1 cm)
- Width: 342.0" (868.6 cm)
- Depth: 47.0" (119.3 cm)
- Electrical: Single phase, 60 amp, 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 inks are solvent-based and carry a two-year warranty (extended to a five-year warranty with Aquashield)

### Productivity:

- Print output speed in square feet/square meters per hour

<u>Model</u>	<u>Mode/Speed</u>	<u>sqft/sqm</u>
<b>UltraVu® II 5330 EC</b> Fast-4™ (4 Color) x 2 @ 196" width (498 cm)	High/Max	2230/207
	Enhanced/Max	1340/124
	Ultra/Max	670/62
<b>UltraVu® II 5330 EC</b> (8 Color) @ 196" width (498cm)	Enhanced/Max	670/62
	Ultra/Max	330/30

\*5330 printer is capable of double strike.

All trademarks used herein are the property of VUTEK Inc. or other companies. Windows® 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.



**VUTEK**  
One VUTEK Place  
Meredith, NH 03253 USA  
T. 603-279-4635  
F. 603-279-6411  
e-mail: sales@vutek.com  
www.vutek.com

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