

More soft signage capabilities
that fit your needs

VUTEk® FabriVU® 340i+
Soft Signage Printer



More capabilities + low acquisition cost + low TCO

It's soft signage printing that fits your needs

When it comes to soft signage capabilities, the EFI™ VUTEK® FabriVU® 340i+ dye-sublimation printer offers more – a wider application range, production level speeds, outstanding image quality and inline fixation that allows you to print direct to fabric and sublimate inline, in one step, for production runs that are immediately ready for finishing and shipping.

With the VUTEK FabriVU 340i+ model, you also get the lowest acquisition cost plus lowest total cost of ownership. So, when you want to offer soft signage, but don't have the floor space or budget for a dedicated calender heat press, the VUTEK FabriVU 340i+ dye-sublimation printer fits your needs – brilliantly.



Soft signage printing that fits your application needs

The VUTEk FabriVU 340i+ soft signage printer features advanced media control so you can print direct to a wide range of polyester-based materials up to 3.4 metres wide. It prints the soft signage applications you need and more, such as exhibition graphics, backlit graphics, retail fixture wraps, front lit graphics, block-out banners, and flags, as well as fabric interior décor.

As your business and volumes grow, the inline sublimation can be turned off when offline sublimation is added, extending the VUTEk FabriVU 340i+ printers' capabilities to paper transfer printing for even more application possibilities.



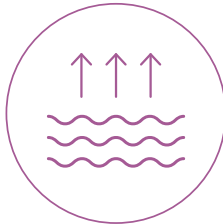
The system's integrated flag printing kit manages the high volumes of ink needed for printing flag applications where ink penetration is needed on both sides of the material.

Production-level printing that fits your need for speed

The VUTEk FabriVU 340i+ printer's industrial design will keep you up and running at production level speeds, with outdoor print mode up to 480 m² per hour, production mode up to 248 m² per hour and high-quality backlit print mode up to 166 m² per hour. Reliably deliver jobs with tight turnarounds or large volumes in a single shift – just what you need.



Eight high-performance printheads in a CMYK x 2 printhead array configuration



EFI's platen and extraction technology system enables inline sublimation in one easy step



Industrial build for maximum reliability and uptime



Auto printhead cleaning and capping station to keep your system up and running

Imaging technology that fits your need for exceptional quality

The VUTEK FabriVU 340i+ printer offers ultra-high resolution up to 2,400 dpi and three level greyscale printing with 7pL, 12pL and 18pL drop sizes. And with the use of high-resolution print heads, we've optimised the ink drops with no overlap for smooth transitions and perfect crispness. The result – dramatic four-colour printing with a wide colour gamut, rich blacks and deep colour saturation for exceptional high-quality, backlit fabric displays.



Please Keep Right.

Please Keep Right



Meet your need for higher profits with lower ink consumption and less waste

Our medium-viscosity EFI inks contain higher concentrations of ink (dye); more ink means less water per litre of ink, so it's easier to dry. And our ink usage is up to 30% less than with competitive units. With EFI's platen technology, heat is reliably and consistently distributed across the platen for less material and ink waste with fewer reprints due to inconsistent heat. Thanks to our ink recovery system, you can save more than 95% of the inks lost during purging, compared to other systems. Almost no ink goes down the drain. Which means big profit gains.

TECHNICAL DATA

Printing	
Maximum printable width	340 cm
Resolution	Up to 2400 dpi
Number of colours	Four (CMYK)
Ink type	EFI water-based, dispersed dye inks
All popular desktop files formats, including PostScript® 3™, EPS, TIFF, PDF, and RGB/CMYK	
Productivity	
Outdoor	Up to 480 m ² /hr
Production	Up to 248 m ² /hr
Backlit	Up to 166 m ² /hr
Media handling	
Fabric weight	45 to 450 gr/m ²
Paper weight	45 to 140 gr/m ²
Maximum roll weight	500 kg
Maximum outside diameter unwinder/rewinder	450 mm
Inline sublimation	Heated platen
Integrated flag printing kit for flag and porous media printing	
Optional vacuum system for transfer paper	
Environmental considerations	
Temperature	Standard: 15-28 °C Optimal: 20-25 °C
Humidity (non-condensing)* <small>*Humidity level <40% may result in more maintenance cycles and purging of printheads</small>	Standard: 20-90% Optimal Textile 40-90%; Paper 40-60%
Weight	4,800 kg
Dimensions (L x W x H)	218 cm x 615 cm x 180 cm
Typical operational power consumption	30 kW



ARROW DIGITAL PVT. LTD.



1005-1006, Aditya - 10th Floor Opp. Sardar Patel Seva Samaj Chimanlal Girdharlal Road Mithakhali, Navrangpura, Ahmedabad - 380006. Gujarat - India. Tel: +91 79 2640 4017 / 18, +91 79 2640 5048 / 49

Demo Center - Ahmedabad

Branches - Delhi, Mumbai, Indore, Bangalore, Kolkata, Pune, Hyderabad, Chandigarh, Chennai

www.arrow-digital.com

sales@arrow-digital.com

Connect with us on...

