



## StampaJet EN-64

### StampaJet - Digital textile printing reinvented

StampaJet a new economy high speed textile printer, utilizing a self-cleaning adhesive belt transport system, designed for digital fabric printers who require fabric variety with high print speeds and exceptional quality. The StampaJet with its speed potential, ink and fabric versatility and color control, combined with a competitive price and small footprint opens new opportunities to textile digital printing.

### Hi Speed Plug & Print digital textile printer

Industrial scale textile digital printing is finally made easy thanks to the StampaJet's top quality print results at production speeds of up to 66 linear yards per hour\*. The machine is delivered fully assembled and tested, with Evolution Textile RIP © software which makes it ready to print. It is sufficient to connect the electric power, water, load the inks and go.

\*Depending on number of colors, resolution and pass - see the production table on the back side of the brochure.

### New print heads, speed, safety and quality

The StampaJet comes with two staggered extra wide variable dot new generation Epson print heads, with 1440 nozzles per head, achieves exception speed and print quality.

### Extra precision with the new belt drive

The adhesive fabric transportation belt prevents even the smallest movement of the substrate once in position, and ensures perfect registration. A precision unwind mechanism and tension control feeds the fabric precisely and smoothly onto the belt, where the adhesive coated printing belt transports fabric. This allows the StampaJet to be the ideal printer for the widest range of fabrics, even on hard to print stretch fabrics without distortion.

### Cleaning unit

Set of rotating rollers on the washing unit with open water circuit prevents 'back printing' by removing the excess of ink from the adhesive blanket. The entire washing unit can be extracted for inspection and cleaning.

### Hot air dryers

StampaJet ships with two hot air dryers. Two before the printed fabric rewind station to dry printed fabric, and the last one just after the washing unit to dry out water traces and pre-heat the blanket's surface to optimal working temperature of the thermo-plastic adhesive.

### Bulk ink supply system

The StampaJet can print with all acid, reactive, disperse, pigment and sublimation inks. Cartridge or large capacity bulk ink feed systems available.

**1-877-DIGIFAB**  
(344-4322)

**WWW.DIGIFAB.COM**

# DigiFab Systems

<b>MODEL</b>	<b>StampaJet EN-64</b>
<b>Printer</b>	Variable dot piezo print heads
<b>Print heads - Colors</b>	2 extra wide 1440 nozzles piezo print heads. Each head 8 chanel, 8 x180 nozzle rows
<b>Print heads level</b>	Print head adjustment from substrate: >1.5 - 4 mm
<b>Print head cleaning</b>	Automatic print head cleaning cycle
<b>Print Resolutions</b>	360, 540, 720, 1080, 1440 dpi unidirectional & bidirectional
<b>Fabric transport</b>	Unwind unit with tension control - Adhesive belt - Rewind unit
<b>Print width, roll size</b>	Maximum print width: 161 cm (63,3") ma ximum fabric roll diameter: 28 cm. ( 11")
<b>Print speed</b>	17 Resolutions, 27 setting, uni and bidirectional printing, 4 or 8 color printing Print speed from 1000 sq/ft to 150 sq/ft per hour
<b>Ink feed system</b>	Ink feed system 2 x 4 or 1 x 8; Cartridges or large ink tanks
<b>Inks</b>	Acid, Reactive, Disperse, Pigments, Sublimatation 4 colors up to 8 colors
<b>Interface</b>	Ethernet 100 baseT/ Network
<b>Noise level</b>	< 50 db
<b>Dimensions</b>	Width: 10.5 ft - Depth: 5.25 ft - Height: 4.92 ft - Weight: 2,100 lbs
<b>Electric supply</b>	Printer: AC 120V - 50/60Hz Belt system : 220-240V - 50/60Hz - 6 kw installed power - working power approx. 3 Kwh
<b>Working environment</b>	Temperature range: 20-32 °C/ 68-90 °F - Humidity 35-60 % rh



Digital textile printing  
*Made affordable*

**1-877-DIGIFAB**  
(344-4322)

**MAIN OFFICE**  
5015 Pacific Blvd.  
Los Angeles, CA 90058  
Phone: 1 323 581 4500  
E-mail: Sales@digifab.com

New York, NY  
Phone: 1 212 944 9882  
Linden, NJ  
Phone: 1 908 290 3128  
Sao Paulo, Brazil  
Phone: 55 11 2537 4800

**WWW.DIGIFAB.COM**