

StampaJet BP-64 - Digital Fabric Printing Made Easy

StampaJet BP64 a new generation low cost textile printer, utilizing an all in one fabric transport system and curing station, designed for digital fabric printers who require easy to use equipment, high print speeds and exceptional quality. The StampaJet BP-64 with its integrated, ink and fabric versatility and exceptional color control, combined with a competitive price and small footprint opens new opportunities to textile digital printing.

188 ft2/h Plug & Print Digital Textile Printer

Digital textile printing is finally made easy thanks to the Stampa-Jet's top quality print results at production speeds of 12.5 linear yards per hour*. The machine requires minimal assembly and ships with our proven Evolution RIP® software which makes fabric printing simple and repeatable. Just connect the electric power, load the inks and go.

*Depending on color number, resolution and pass - see the production table on the back side of the

New Print Head Providing Speed, Versatilty and QualityThe StampaJet BP-64 comes with the new extra wide 8 channel variable dot Epson print head addressable to 1440 DPI. The distance from the print heads and the fabric surface is manually adjustable. On board cleaning and maintenance provides quick and easy head cleaning to keep you up and running.

Intergrated Fabric Handling and Curing System

The fabric transportation system allows users to load fabric print and cure without the time or labor for a two step process. A precision winding unwind mechanism moves fabric precisely and smoothly through the curing system providing the correct amount of curing time. StampaJet is ideal to print on a wide variety of

Winding and Unwinding System

StampaJet BP-64 allows for large roll up to 220lb to be loaded on in order to give a user the ablility to do large unattended runs.

Hot Air Curing Dryers
StampaJet BP-64 utilizes hot air curing in a self contained chamber and ships with an air cleaning system. Loading fabric into the dryer is hands free providing a user piece of mind that they cannot get burned. The curing chamber is digitally controlled for optimal working temperature and speed.

Bulk Ink Supply System

The StampaJet BP-64 can print with disperse and pigment and sublimation inks via a refillable bulk ink feed system.

DigiFab Systems

MODEL	StampaJet BP-64
Printer	Variable dot piezo print heads
Print heads - Colors	1 extra wide 1440 nozzles piezo print heads, 8 colors, 8x180 nozzle rows
Print heads level	Manual print head level adjustment for different media thickness
Print head cleaning	Automatic print head cleaning cycle - automatic laser nozzles check
Print Resolutions	540 - 720 - 900 - 1080 - 1440 dpi at 4,6,8,10,12 or more passes - unidirectional & bidirectional
Fabric transport	Automatic roll unwind and rewind units, with speed/tension control
Print width, roll size	Maximum print width: 161 cm (63,3") Maximum roll size may depend on weight (up to 220 lbs)
Print speed / Resolution	4 Colors - 540 x 720 dpi, 4 pass, bidirectional, 188 ft2/h or 12.6 linear yd/h 6/8 Colors - 540 x 720 dpi, 6 pass, bidirectional, 97 ft2/h or 6.5 linear yd/h 4 Colors - 540 x 1080 dpi, 6 pass, bidirectional, 128 ft2/h or 8.5 linear yd/h 6/8 Colors - 540 x 1080 dpi, 12 pass, bidirectional, 66 ft2/h or 4.4 linear yd/h
Ink feed system	Ink feed system 2 x 4 or 1 x 8; Refillable ink cartridges
Inks	Acid, Reactive, Disperse, Pigments, Sublimation 4 colors or 8 colors
Interface	USB 2.0
Noise level	50 dB - 70dB (printer only - does not include exhaust)
Dimensions	Width: 102" - Depth: 34" - Height: 67" Weight: 950 lbs
Electric supply	Printer: AC120V - 240V - 50/60Hz Curing Unit : AC 220-240V - 50/60Hz - 30Amp installed power - working power may be lower
Working environment	Temperature range: 20-35 °C/ 68-95 °F - Humidity 35-65 % rh



Digital textile printing

Made Casy

MAIN OFFICE 5015 Pacific Blvd.

Los Angeles, CA 90058 Phone: (323) 581-4500 Fax: (323) 582-4500

NEW YORK OFFICE 1412 Broadway Suite 2100 New York, NY 10018

Phone: (212) 944-9882 Fax: (212) 944-9659

WWW.DIGIFAB.COM