

INDUSTRIAL INKJET PRINTER

The fJETXL is designed to combine high-quality performance and high speed at an affordable price. The fJETXL delivers vivid colors and fine details, and at the same time, works seamlessly with professional ColorPRINT RIP and color management software. With rapid curing UV inks and without the need to use plates, the fJETXL efficiently satisfies the needs of short runs and on-demand printing. The fJETXL is the best solution for posters, personalized souvenirs, customized gifts, and promotional materials.



- Prints high quality images up to 1200 dpi
- Offset white heads allows CMYK + white printing simultaneously.
- Four UV-LED curing lamps.
- White ink continually recirculated.
- ► Maximum print area 41.24" x 24".
- Flexible parts handling up to 5.9" in height.
- High speed uni- or bi-directional printing.
- Large 1 liter bulk ink tanks.
- ► Great for printing on plastic industrial parts, posters, paneling, stationery, toys, awards, cell phone covers, gifts, ID cards and more!
- Prints full bed CMYK + WW in under 2 minutes!



Flatbed Inkjet Printer

Features

Ink System

- · UV-LED curable CMYK inks
- · High-density white ink
- · Automatic ink supply system
- · One liter ink tanks for each color
- · Active negative pressure system
- · Clear coat available
- Automatic voltage and temperature control for the print heads

Print System

- DOD piezoelectric grayscale industrial print heads
- · Four LED UV air cooled lamps
- · Supports bi-and uni-directional printing
- Automatic print head maintenance module for purging, wiping and capping
- · Laser pointer to set product origin (Home)
- Precision linear encoder to ensure accurate drop placement

Specifications

Maximum Print Area	41.5" x 24"
Maximum Product Height	5.9" (150mm) thickness
Maximum Resolution	1200 dpi
Number of Print Heads 3-4	(CMYK + WW) *Optional Varnish
Ink Type	UV Curable
Compatible Software	Adobe Illustrator & Photoshop, Corel Draw
Image Processing Software	ColorPRINT RIP Software
Software Features	Job and Print Queue Management
Control Panel	LCD Display Panel
Computer	Industrial PC with RIP software
Ambient Temperature	78F to 86F (20C to 30C)
Humidity	40-70% Recommended
Physical Space	52" x 55.25" x 100"
Power	220VAC - Single-Phase
Machine specifications are subject to change without notice.	



Scan here to subscribe to our YouTube channel!



Simple display and controls for ease of use.



Large 1 Liter Ink Tanks with a liquid level sensor



Automatic Print Head
Maintenance allows automatic
purging, wiping and capping for
convenient print
head maintenance.