

XJET

The XJET is the world's first industrial UV LED inkjet printer designed for both short-run and long-run industrial printing. Capable of running non-stop, 24 hours a day.

The XJET provides the quality of a flatbed scanning inkjet with the speed of inline inkjet machines.



- ✕ Maximum print area 20" x 24"
- ✕ Prints on 3D parts up to 6" in height
- ✕ Prints CMYK + 2 White up to 2400 dpi
- ✕ Piezo-electric drop-on-demand print head
- ✕ Conveyor system for continuous throughput
- ✕ Variable data
- ✕ Automatic height adjust
- ✕ 2 liter bulk ink tanks with liquid level sensor alarm
- ✕ ColorPrint RIP software
- ✕ Auto print head maintenance automatic purging, wiping and capping
- ✕ Variable droplet size: 7pl, 14pl, 21pl
- ✕ Quick change part fixture load station servo-controlled for increased efficiency

Superior adhesion:

Reinforced leather
Plastic
Glass
Metal
Wood

Ideal for:

Promotional products
Medical devices
Glassware
Barcoding
Industrial applications



THE X VANTAGE

6" part height	Print on taller parts / more versatility
Print an entire 20" x 24" area in 90 seconds	Print more parts in less time
Low cost quick-change templates	Create a new template for each part
Conveyor belt for continuous throughput	Never stop production to load/unload ever!
Variable scan speed	Higher quality / no overspray
2 white print heads at no additional cost	Comes standard (over \$2000 value)
Standard 120vac outlet	Compatible with standard US outlets
2 liter bulk ink system	Never run out of ink!
Automatic white ink recirculation	Use a heavier, more opaque white
Variable data	Print multiple artworks in 1 print cycle!
Accepts part caddies	Fixture rides along the conveyor



Low cost quick-change templates
- cut to your part's specifications



2 liter bulk ink system
- 2 white print heads - standard



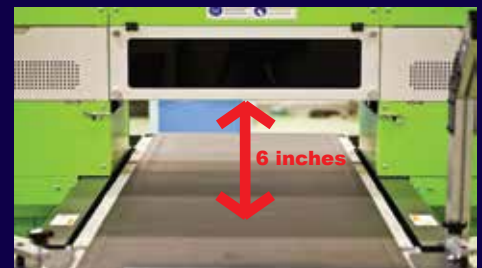
Variable scan speeds
- better quality/no overspray



Accepts part caddies
- Holds your parts as it rides into the machine



Continuous throughput
- never stop production!



Print on parts up to 6" in height!