



INKCUPS



The XJET is a patented (Patent No. 9,221,281 B2) workhorse UV LED printer suitable for short- and long-run industrial printing. Designed expressly for industrial printing and promotional products, this machine bridges the gap between slower, smaller inkjet printers and expensive high-speed (but medium-quality) inline systems.

The XJET has a bed size of 21 x 25 inches (533 x 635 mm) and combines the best XY flatbed scanning system features, including high-quality graphics and the ability to change quality settings, with the high-throughput capability of inline inkjet systems. Print full-color CMYK+WW and optional varnish at a quality of 1200 dpi in less than two minutes!

For attention-getting graphics, the XJET can print highly opaque white colors on dark substrates in one pass. There are over 500 of these machines in the market today, running two to three shifts.

FEATURES

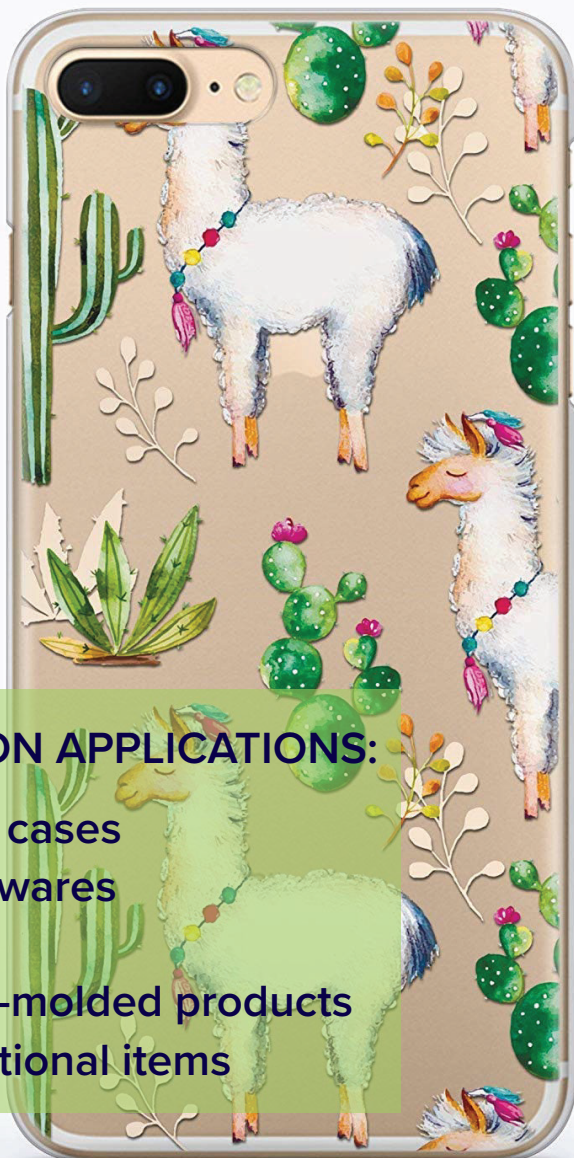
FLAT OR SLIGHTLY CURVED ITEMS

BED SIZE: 21" X 25"

**INK CONFIGURATION:
CMYKWW OR CMYKWW**

MAXIMUM PART HEIGHT: 5.75"

**MAXIMUM RESOLUTION:
1200 X 1200 DPI**



COMMON APPLICATIONS:

- Phone cases
- Housewares
- Toys
- Plastic-molded products
- Promotional items



POWER REQUIREMENTS & DIMENSIONS

Voltage: 220 VAC, Single Phase, 15 Amp

Uncrated dimensions (L x W x H): 87" x 68" x 53"

Crated dimensions (L x W x H): 95" x 75" x 68"

Approximate weight net/crated: 1550/1874 lbs.