

X J E T SWITCH



I N K C U P S

XJET SWITCH

The XJET Switch is a specialized flatbed UV printer for full-color direct to reusable bag applications, hard goods and more. This cutting-edge machine harnesses the power of UV curable inks and advanced digital printing technology, enabling seamless production of vibrant, high-quality prints directly onto flat surfaces, including bags. The XJET Switch boasts a total print area of 13.8 inches x 25.6 inches (350 mm x 650 mm) with a maximum part height of 8 inches (203.2 mm).

Distinguished by its patented continuous printing technology, this state-of-the-art device allows operators to load products while the machine is in operation, optimizing production efficiencies. This flatbed UV printer enables the addition of multiple platens within the maximum width. It also facilitates a seamless switch from 180-degrees to 90-degrees for in-process pre-treatment. Moreover, the intuitive tooling design ensures effortless loading and unloading.

FEATURES

REUSABLE BAG AND HARD GOOD PRINTING MACHINE

FULL CMYKWW

AUTOMATION CAPABLE

CONTINUOUS PRINTING-LOAD/UNLOAD WHILE THE MACHINE IS PRINTING

FLEXIBLE PLATEN CONFIGURATION



PRINT ON:

- Polyester
- PVC
- Canvas
- Non-Woven
- A Variety of Plastics
- And more!

SYSTEM SPECIFICATIONS

BED SIZE	13.8" x 25.6" (350 mm x 650 mm)
MAXIMUM PART HEIGHT	8" (203.2 mm) (with tooling reconfiguration)
INK CONFIGURATION	CMYKWW
INK TYPE	UV LED
CURRENT/VOLTAGE	220 VAC, Single Phase/ Electrical Receptacle: L6-20R/ Frequency Range: 50/60 Hz Auto Switching/ Current Max: 20A
DIMENSIONS (LxWxH)	108" x 79" x 90" (2.75 m x 2.01 m x 2.3 m)
WEIGHT	3200 lbs (1452 kg)

*Information is subject to change