



INKCUPS



The XJET800 UV inkjet printer for industrial applications can print a 31×24 -inch (800 x 620 mm) area in under two minutes with exceptional print quality – including full-color CMYK-WW + optional varnish – due to the latest in print head technology. The XJET800 is also flexible, able to handle parts up to 10 inches tall and utilizes Inkcups' patented programmable servo-controlled load station (Patent No. 9,221,281 B2).

The XJET800 is automation ready, allowing the conveyorized industrial inkjet printer to be setup in an automated environment. This machine is adequate for pick and place applications for industrial parts, tools, saw blades and much more. It can setup both loading and unloading automation processes.

FEATURES

FLAT OR SLIGHTLY CURVED ITEMS

BED SIZE: 31" X 24"

INK CONFIGURATION: CMYKWW OR CMYKWWVV

MAXIMUM PART HEIGHT: 10"

MAXIMUM RESOLUTION: 1200 X 1200 DPI







POWER REQUIREMENTS & DIMENSIONS

Voltage: 220 VAC, Single Phase, 15 Amp

Uncrated dimensions (L x W x H): 84" x 85" x 59"

Crated dimensions (L x W x H): 90" x 90" x 68"

Approximate weight net/crated: 1587/2227 lbs.