

X360



INKCUPS



The all new **FASTER** X360 inkjet printer is a dedicated cylinder printing machine designed to print on straight-walled and tapered drinkware. Featuring specialized tooling capable of tilting for conical parts, the X360 inkjet printer is able to deliver high quality multicolor and process images on cylinders at speeds faster than ever.

The X360 is ideal for all kinds of drinkware including: metal and plastic sports bottles, cycle bottles, cosmetic bottles, mason jars and tumblers. Built with the same print head technology as our popular XJET & X2, the X360 has offset white heads so it can continuously print brilliant images even over dark colored cylinders.

On a price/performance basis – there is no better inkjet cylinder printing machine on the market than the X360 inkjet printer. The X360 can print a 360° wrap around a bottle in less than 1 minute and changeover from part to part is simple and takes as little as 5 minutes.

FEATURES

STRAIGHT & CONICAL PRINTING

MAXIMUM PRINT LENGTH:

STANDARD: 4.3" (110MM)

UPGRADE: 8.6" (220MM)

PART DIAMETER: 1.5" - 4.5"

(40MM - 120MM)

360 DEGREE PRINTING

CMYKWW STANDARD (VARNISH AVAILABLE WITH UPGRADE)



COMMON APPLICATIONS:

- Stainless steel tumblers
- Plastic cups
- Sports bottles
- Glassware items
- Metal cups



Power Requirements & Dimensions

Voltage: 220 VAC, Single Phase, 15 Amp

Uncrated dimensions (L x W x H): 27" x 54" x 57"
(690 x 1380 x 1450mm)

Crated dimensions (L x W x H): 37" x 62" x 66"
(939.8 x 1574.8 x 1676.4mm)

Approximate weight net/crated: 620/875lbs
(280/475kg)