



The Andres 360

- CMYK + White + Varnish
- Digital Direct Printing on Bottles/Cans/Tumblers/Cylinders
- 7 x 24 Non-stop Printing

The Andres 360

Andres 360 industrial printer is designed to print directly on products in cylinder and cone shape vessels. With combination specially developed software, industrial inkjet print head and tooling fixture, Andres 360 provides stunning graphics quality and seamless design on each printed products, suitable for production of vessels including glassware, tumbler, bottles, cans, lipstick tubes and more.

CMYK + White + Varnish

**Digital Direct Printing on
Bottles/Cans/Tumblers/Cylinders**

7 x 24 Non-stop Printing



Technical Specification

Model	Andres-360 (Cylinder &Taper Printer)
Part Diameter	10MM—240MM
Taper Angle Range	0—7°
Print Length	40MM—270MM
Print Speed	60 s/pc (based 3.14 inch (80mm) in CMYK)
Print Mode	Stepping or Helix
Printhead Type	EPSON
Print Resolution	720 * 720DPI
Ink Configuration	BK、 C、 M、 Y、 White、 Varnish
Software	Controlling Software and RIP software included
Support File	TIFF, JPG, EPS, PDF, PNG, AI, PSD
Ink Type	LED UV
Power Supply	50HZ AC220/110±>10A with Ground wire
Environment	Temperature: 20-30 C Humidity: 30%-60%
Net Weight	200KG
Dimension	1160MM*870MM*1800MM(L*W*H)
Application	All cylinder, taper parts and vessels.