



DIGITAL DIRECT PRINTING ON BOTTLES, CANS, TUMBLERS, CYLINDERS

7 * 24 Non-Stop Printing

TEMPERATURE CONTROLLER FOR THE HEATING OF THE BOTTOM PLATE

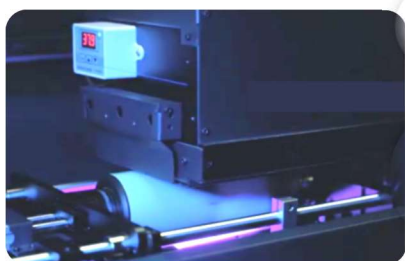
Keep proper print head temperature

CARRIAGE ANTI-COLLISION SYSTEM

Immediate anti-collision stop, avoiding damage to the print heads

HIGH QUALITY UV INKS

Our UV inks allow great adhesion and magnificent color quality CMYK + WHITE + VARNISH



APPLICATIONS



TECHNICAL PARAMETERS

Part Diameter	0.4inc – 6.7inc 6.7 - 9.5 inc Require custom made 10mm – 170mm 170 - 240mm
Taper Angle Range	0 – 7°
Print Length	1.6inc – 10.6inc 40mm – 270mm
Print Speed	60 s/pc (based 3.14inch (80mm) in CMYK)
Print Mode	Stepping or Helix
Printhead Type	Drop on demand Piezo head
Print Resolution	720x720DPI
Ink Configuration	CMYK W V
Software	Controlling Software and RIP Software Included
Support File	TIFF, JPG, EPS, PDF, PNG, AI, PSD
Ink Type	LED UV Ink
Power Supply	50HZ AC220/110 10A with Ground wire
Environment	Temperature 20-3- C Humidity 30%-60%
Weight	441Lb
Dimensions	Length x width x high 3.8 x 2.8 x 6ft
Application	All cylinder, taper parts and vessels
Operating system	Win 7/10 64bits

