Forest Printer®

Cup Printer

C8000









Specifications

Model	Forest C9800 Cup Printer	
Print Head	Toshibe / Kyocera / Ricoh	
Head Qty.	1-6 pcs	
Print Solution	2400DPI MAX	
Print Diameter	Ö45-130 MM	Ö 20-55 MM
Print Length	0-200 MM	
Printer Speed	1200-3000pcs / Hour	
Media Type	KCMY / W+KCMY	
Print Type	Cylinder and conical Cups	
Print Material	Plastic, Paper, Glass, Metal, Wood, Ceramic etc.	
Printing Station	6-12 Stations	
RIP Software	Photoprint / Printfactory	
Operation Language	English / Chinese	
Operation System	Windows 10/ Windows 11	
Applications	Bottle, Cup, Cans, Cosmeic Jar, Package.	
Color Control	ICC curve and density adjustment function	
Image Format	PDF,AI,TIFF,JPEG,POSTSCRIPT3	
Power Supply	AC 110V / 220V,50	0/60HZ 1.5 KW
Work Environment	Temperature:20 ~28 H	Humidity:40% RH~60% RH
Weight	1100 KG	
Dimension	1800*1600*	*2150 MM





Description

- · 360 Degree Seamless Printing, bright colors effect.
- · Evolutionary innovation for Cylinder, Cones Screen Printing.
- · Best solution for print on Demand, Custom, Package printing.
- · Available on plastic, glass, metal, ceramic, wood etc.



Key Features



2400DPI Industrial printhead

Adopted Ricoh or Epson industrial Printhead, the life is as long as 2 years, 3pl-40pl multi drop size max 2400dpi photo graphic image



Helix 360°C seamless printing

Independently researched spiral helix printing system, the software is seamless printing algorithm. Colors+W+V print by once time.



High adhesion

Equipped with the industry's unique coating spray printing technology and UV lamp independently control technology, to improve and ensure high adhesion



Auto 4 sensor detect

Auto printing height detection Material shortage detection Light leakage detection Printheads physical anti-collision protection



White circulation+Negative pressure

Advanced separate negative pressure systems for white ink andcolors ink, ensure the continuous ink flow, friendly operation for multiheads equipment.



Cup postion auto save and load

Simply set the angle and assign a number to the cup position by saving each product's postion in software. The fixture will auto-adjust for a quick and easy to change cup.



Intelligent and convenient

Same as the Tesla, al the machine operations in a LCD screen.

7-axis motors is harmonious to control the bottle clamp and platform lift strucktion.



Application



Plastic cup



Paper cup



Aluminum cans



Metal cup



Cosmetic jar



Glass cup