

KOI for Bottle



 Double-station + bi-model printing, archives high output capacity; • Cylinder and conical objects printable; • LED curing device angular changeable to cure printed conical objects; • Intelligent LED tracing curing device supports color ink and varnish be cured at the same stage; • Laser eyes guide spot area printable and locating printable; • Objects' shape laser mapping device and house designed software wraps graphic intelligently on objects and perfect matching; • Print heads cleaning and flush automatic device prevents heads dryer; • Objects shortage alarm device reminds to place object on fixture supporting station; • System reserved objects can be positioned precisely and automatically by click object type name from screen; • Head carriage up and down auto device helps to switch different shapes' objects easily; • Objects are clapped automatically and precisely positioned by pressing key: • Electric system fully controlled by PLC: • 3 color alarm on top of printer warns any of abnormal happening; • white ink recycling device prevents white ink sediments; • Isolated electric cabinet meets safety requirements and CE standard;

Specifications ...

KOI for bottle (G10B)

Double-Station, Bi-Module.Continuous printing mode:

4 be Printed at the same time, can print two patterns separately;

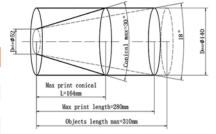
Print Resolution

Print resolution	600*1200 dpi 600*1800 dpi	
■ Double-Station Print Output Copacity		
L139mm(4.6ft) * D57mm(1.9ft)	CMYK+Varnish 218 pcs/hr	
L139mm(4.6ft) * D57mm(1.9ft)	White+CMYK+Varnish 189 pcs/hr	
L146mm(4.8ft) * D67mm(2.2ft)	CMYK+Varnish 194 pcs/hr	
L146mm(4.8ft) * D67mm(2.2ft)	White+CMYK+Varnish 167 pcs/hr	

Bottle shape

· Straight bottle printable in size of: Diameter: 52-150 mm (1.7-4.9 ft); Maximum printable length: 20-280 mm (0.6-9.2 ft) · Conical bottle printable in size of: picture schematic →

= Software	
Image configuration	EPS, TIFF, JPEG, PDF etc.
RIP	Print Factory
Work station	i7-7700/8G/1TB
System	window 10 / 64 bit



Printer

2650 L×1219 W×2250 H mm (8.7L×4W ×7.4H ft) Dimension(mm) 850 kg (1873.9 lb) Weight (kg)

Work environment Site area(mm) $3869 L \times 2619 W \times 2800 H mm (12.7L \times 8.6W \times 9.19H ft)$ Power AC220V/50Hz、20A 3.4 kW Maximum power 0.5MPa, 0.2m3/min Compressed gas Work condition Temperature: 18-29°C (64.4-84.2°F) | Humidity: 40 - 80% RH (Not condensing)

© Copyright 2023 Teckwin Technology Development Co., Ltd. The information contained herein is subject to change without notice.