Features



- · Firmware and software field upgradable
- · Support upgrade from CMYK to 7 colors(Support 8 channels)
- Resolution can be upgraded from 600 dpi to 1200dpi
- · Future new technology and function can be upgraded accordingly





· High speed, full color VDP

One-button cleaning, easy to operate freely, more comfortable, short preparation time

Fax:+86-755-27521901

High precision print head adjustment, guarantee high qulity printing

High stability, the printer can runing at full capacity for long time

High integration friendly GUI, very easy to operate

Shenzhen Runtianzhi Digital Equipment Co.,Ltd Add: Guanlan Hi-tech Industry Park, Huanguan South Road, Longhua District, P.C.:518110 Shenzhen, Guangdong, China

Tel:+86-755-27521721

Email: sunny_yu@floradigital.com.cn





J-330 Label Digital Printer

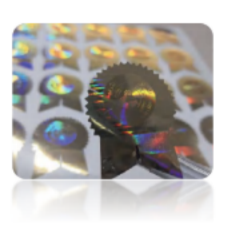


Application

- Greater flexibility —
- Faster delivery —
- More personalized —
- More reliable —

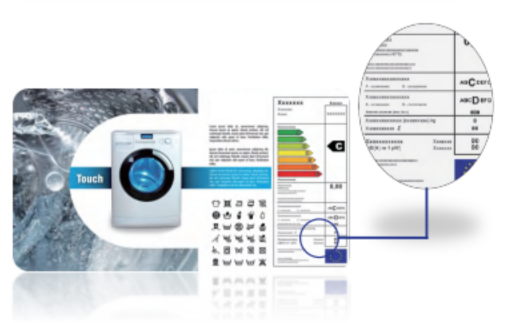












Label Digital Printer

Tb-:1:6	
Technical specification	J-330
Print head	Kyocera industry print head(DOD)
Max, Print width	330mm
Productivity	Quality 50m/min Speed 75m/min
Resolution	1200x600dpi(Upgradable to 1200x1200dpi)
Ink type	UV ink
Color	Standard CMYK, Orange, Voilet and White optional, total 8 channels
Curing	LED pining, UV curing
Image format	PDF/TIFF/BMP (Support PDF VDP)
Media	Paper: Coated paper/matte paper,etc Film: PET/PP/PE etc, aluminum foil etc
Feeding	Roll to roll
Roll diameter	Ro∎ OD: 700mm, Core diameter: 76mm(3" air shaft)
Winding	Ro∎ OD: 700mm, Core diameter: 76mm(3" air shaft)
Other functions	Servo motor for winding and unwinding; Web guide; Corona; Web cleaning; Anti-static
Optional	On-line process, inline inspection
Dimension & Weight	
Dimension(LxWxH)	4,300x1,680x2,080mm
Setup space	4,800x4,500x2,080mm
Weight	3440kg
Electricity & Air	
Print unit	AC380V, three phase, 50/60Hz, 30KW
Corona	AC380V, three phase, 50/60Hz, 3.2KW
UV curing	AC380V, three phase, 50/60Hz, 8KW
Air	Dry compress air, 6-8bar
Environment	
Temperature	20-25°C
Relateive humidity	20%-80%, Non-condensation
Environment	Low dust, less light
Ink stock Temp.	15-30°C