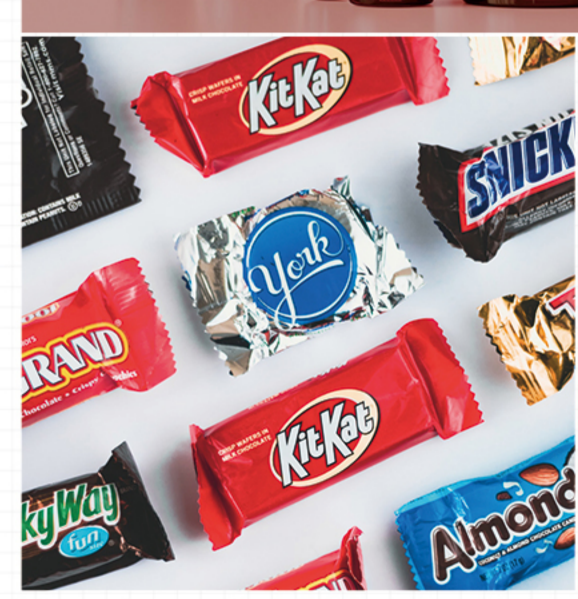


## Make printing simple, efficient and eco-friendly

L-PRESS 330s conforms to the general industry regulations and the production specifications of food contact materials, taking into account both beauty & health.

Achieved the UL adhesion performance certification and can adhere to most packaging material. Dedicated to solve the problem of different printing effect caused by the diverse packaging materials.

95% coverage of Pantone colors, image-level printing effect, strengthening the product's competitive advantage.





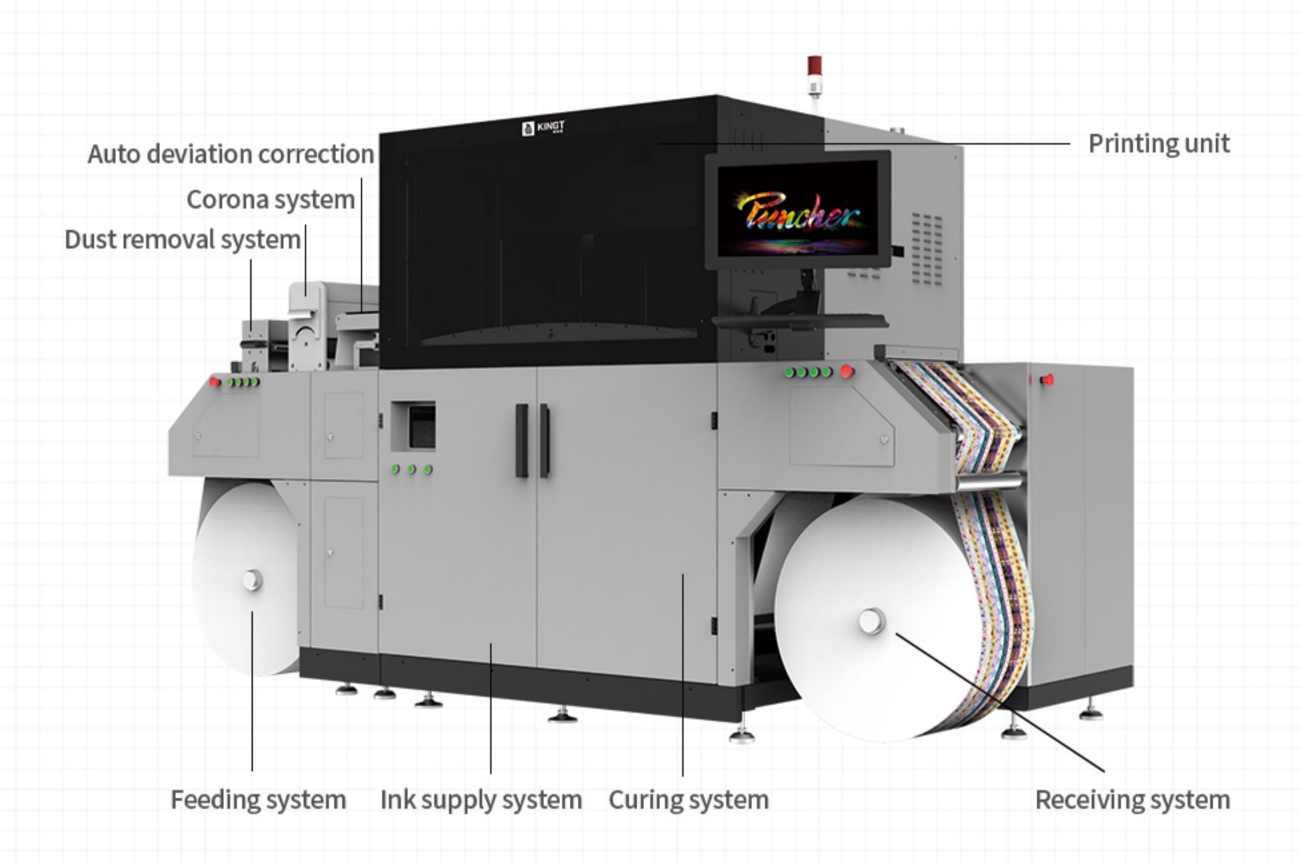


#### SHENZHEN KINGT TECHNOLOGY CO.,LTD

Web: www.kingtuvprinter.com
Email: info@kingtuvprinter.com
Add: 18th, Xinkang Road, Pinghu Town, Longgang District,
Shenzhen, Guangdong, China, 518111



# L-Press-330s HIGH-SPEED DIGITAL LABEL PRESS



## **Product Specification**

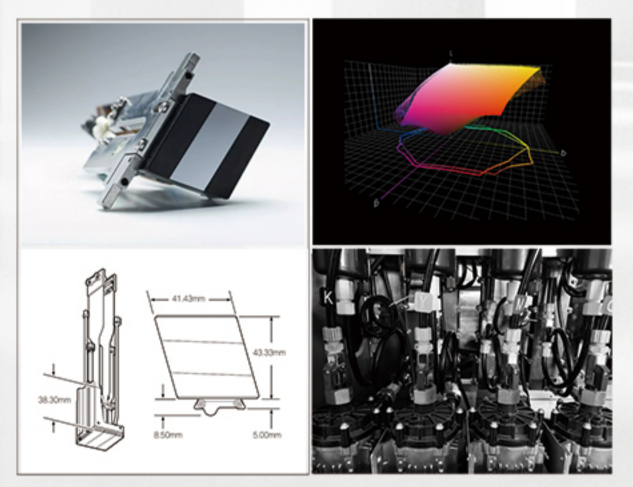
Printhead	Head configuration	Printing resolution	Minimum ink drop	Variable data	Traceability code printing	Max print speed	Print width	RIP
Samba	1 color 8 heads, Total 40 heads	1200*1200 dpi	2PL	Support	Support	80m/min	330mm(13in)	Colorgate

Ink	Color	Media capacity	Media width	Media thickness	Common material type	Machine weight	Machine dimension
UV Ink	Cyan、Magenta Yellow、Black White	Max 750mm diameter Max 120KG weight	Max 350mm	20μ-500μ	Coated & uncoated, media with & without backing paper, paper, white and transparent film PP, PE, PVC, PET, BOPP	2500KG	L*W*H: 3450 * 1590 * 2100 mm

## Label packaging intelligence for future

## L-PRESS 330s advantage

- 1 Samba printhead
  - ► MEMS nozzle technology durable design, easy maintenance, long service life
  - > 2PL minimum ink drop, 1200\*1200DPI, high-definition high-precision imaging
- Extensive color gamut space, ultra-high stability performance, ultra-high adaptability
  High level color ink, strong coverage of white ink, excellent in heat and light resistance performance
- Specific technique
  - ▶ Self-development of operation software, independent RIP system
  - ► Unique ink supply circulation system, ensure the stable and fast output of the medium & large order





- 4 High-precision frame structure
  - ▶ Humanized design, quick change of roll material, a complete set of closed-loop roll paper feeding motion system, precise nozzle installation base, powerful UV lamps, integrated large-scale visual inspection makes the operation more intelligent and efficient > 24-hour uninterrupted work

- (5) Auto nozzle cleaning system
  - ▶ Regular automatic cleaning, maintain the nozzle moisturizing, avoid clogging
  - ► Reduce the manual daily maintenance time, reduce the labor cost
- 6 Accurate temperature control system
  - ► Original innovative constant temperature control system to maintain the temperature difference at about ±0.5°C
  - ► Enclosed and protected print engine ensure maximum inkjet stability





### SHENZHEN KINGT TECHNOLOGY CO.,LTD

Digital inkjet printing solutions provider

Shenzhen Kingt Technology Co., Ltd. was established in 2009 in Shenzhen. We are a digital inkjet printing solution provider integrating design, R&D, production, sales and service. As a national high-tech enterprise, Kingt owns a number of industry software, hardware patents and continuous making contribution in leading the industry's technological innovation.



400+

270,000m<sup>2</sup>

Employees

Plant area

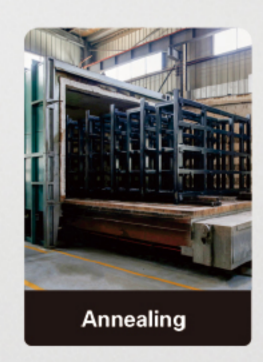
240,000m<sup>2</sup>

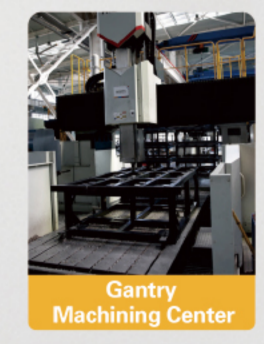
Production area

#### **Machining Strength**









Implementation of ISO9001 quality management system, environmental management system, occupational health & safety management system.