



UCS9 Thermal Transfer Coder

1. WIDE FORMAT PRINTING

- * One of the largest print area available in the market
- * For Intermittent applications
- * Print area of 107mm x 107mm

2. SIMPLE DESIGN

- * Significant increase in coder uptime with less wear and tear parts.
- * Improved and further simplified mechanical design built upon the time tested earlier UCS models



3. DUAL RIBBON DRIVE CONTROL

- * Ensure stable and accurate ribbon tension and travel
- * Increase ribbon utilization
- * Easy ribbon change

4. FULL FUNCTION TOUCH SCREEN CONTROLLER

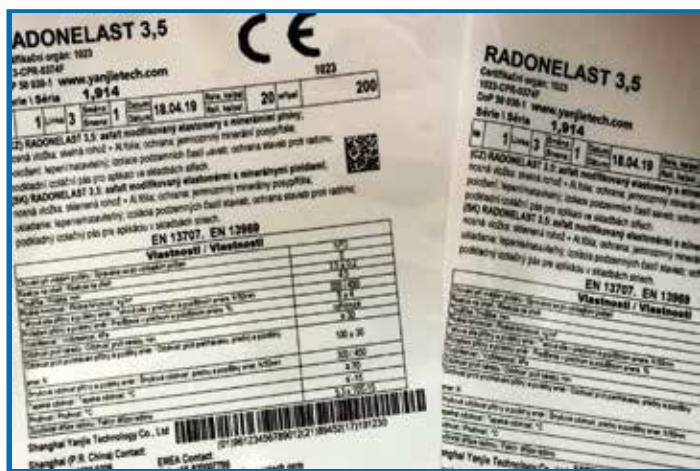
- * Create, edit and save image file
- * Compatible with UCS PC software control
- * Options to network and connections to external data systems.



UCS
Coding Made Simple

Machine Specifications

Type	Intermittent
Model	UCS9-T, UCS9-P
Print Area	107mm X 107mm
Print Resolution	300DPI 12 dots/mm
Print Speed	100-300mm/s
Ribbon Size	110mm X 600m outside ink
Print Gap	0.5mm and adjustable
Software Interface	RS232 industrial port / Files transfer via USB Disk port/ Network Interface
Hardware Interface	Input:print trigger/Encoder
	Output: Print/Warning/Fault interlock
User Interface	7 inch Color touch screen controller/PC software directly connected/ Network monitor
	Job file creation/Self Diagnostic/Warning and Error indication
Print Body Features	Multiple language input
	Image rotation/Font Selection/Logo/Serial numbering/ Customized code/Random
	2D code/Barcode/Shift code/Real date and time/Best before date/ Expiry date
Dimensions(mm)	L250mm x W240mm x H210mm
Weight	Approx. 9.0Kg
Power/Air Supply	100~240 VAC
	Max 6 bar dried compressed air
Operating Environment	Temperature: 0 ~ 40 degree C / Humidity: 0 ~ 90%



YANJIE

上海研捷机电设备有限公司
Shanghai Yanjie Technology Co.,Ltd

📍 Rm 313,NO.6,Lane 7628,Zhongchun Rd,
Minhang District,Shanghai,P.R.China
P.O.:201101

☎ +86-21-62829208

✉ marketing@yanjietech.com

🌐 <http://www.yanjietech.com>

Overseas Contact:

☎ +65 82007786

✉ dickson.chan@yanjietech.com