## G2000|G3000

LIGHT INDUSTRIAL BARCODE LABEL PRINTER



Printhead pressure adjustment plus ribbon's peeling time control





Easy adjustment of ribbon tension

Left & Right structured Industrial level performance





National patented "Convective Heat Transfer"

# ENJOY A DESKTOP FOOTPRINT WITH INDUSTRIAL FEATURES AND PERFORMANCE

The optimized design of the printhead module, the innovative left-right structure and the patented convective heat transfer forge a highly reliable G series printer that is capable of handling wide ranges of consumables and heavy-duty printing work.

The G series printer carries all the advantages of conventional industrial label printers with added advantage of significant space and cost savings.

#### **BENEFITS**

The optimized structural design of the printhead module allows easy adjustment of printhead pressure and accurate time control of ribbon's peeling at TPH. Thus the new G series printer is accomplished with strong compatibility between wide ranges of consumables and exceptional print quality, as well as reduced maintenance cost and enhanced cost-effectiveness.

The easy-operating assembly of ribbon tension adjustment ensures steady and reliable work performance.

With a 4-line graphical LCD display, all printer status is clearly demonstrated during standalone printing.

One-piece chassis, strengthened in every side, providing high quality and reliability. Left & Right structure design, completely separate the central control system from the operational area, making it much easier to operate and maintain.

National patented "Convective Heat Transfer" technology always ensures a cool working temperature, even when printing 7×24.

All rotating parts are supported by ball bearings or fixed bearings, thereby eliminating wear caused from direct contact with plastic.

#### **SPECIFICATIONS**

#### **APPLICATIONS**

Electronics
Textiles
Consumer Products
Bag Tag
Medical Record Labeling

...



Model	G2000	G3000
Printing Method	Thermal Transfer	
Printing Resolution	203 dpi	300 dpi
Max Printing Speed	6 ips (153 mm/s)	4 ips (101.6 mm/s)
Max Printing Width	4.25" (108 mm)	4.17" (106 mm)
Max Printing Length	315" (8000 mm)	157" (4000 mm)
Memory	8 MB FLASH ROM, 16 MB SDRAM	
Media	Roll-feed, die-cut, continuous, fan-fold, tags, tickets in plain paper	
	or thermal paper, Width: 4.3" (110 mm)max., 0.98" (25 mm)min.	
	Supply roll: OD 6" (152 mm) max., ID 1" (25.4 mm) min.	
	Thickness: $0.003'' \sim 0.008''$ ( $0.08 \sim 0.20$ mm), including liner	
Ribbon	Wax, Wax/Resin, Resin	
	Ribbon roll: OD 2.75" (70 mm) max., ID 1" (25.4 mm) core	
	Max width: 4.3" (110 mm); Max length: 984.25' (300 m), Ink side: Out	
Fonts	Five built-in ASCII fonts, Downloadable truetype fonts.	
Bar Code Types	1D Barcode : Code 39, Code 93, Code 128/subset A,B,C, Codabar,	
	Interleave 2 of 5, UPC A/E 2 and 5 add-on, EAN-13/8/128, UCC-128, etc.	
	2D Barcode : MaxiCode, PDF417, Data Matrix, QR, etc.	
Media Sensor	Reflective (Adjustable) / Transmissive	
Interfaces	RS-232 Serial, 10/100 M-bit Ethernet, USB DEVICE 2.0,	
	USB HOST, Centronics Parallel (Optional)	
Power Rating	24 VDC, 4.0 A	
Weight	3.5 kgs	
Dimensions	W 10.07" (256 mm) x D 12.95" (329 mm) x H 7.8" (200 mm)	
Operating Environment	Temperature: $32^{\circ}F \sim +104^{\circ}F (0^{\circ}C \sim 40^{\circ}C)$ ,	
	Relative humidity: 5% ~ 85% non condensing	
Storage Environment	Temperature: -40°F ~ +140°F (-40°C ~ 60°C)	
	Relative humidity: 5% ~ 8	Relative humidity: 5% ~ 85% non condensing
Optional Items	Peeler, External Rewinder, External Media Stand, Rotary Cutter,	
	Centronics Parallel and M	ledia Guide Adapter

<sup>\*</sup> All specifications are subject to change without notice.

#### **SAMPLES**







### **POSTEK**

POSTEK ELECTRONICS CO., LTD.

Wisdom Plaza, Block B, Tower 2, 18th Floor Qiaoxiang Road, Nanshan District, Shen Zhen, Guang Dong, China

T +86-755-83240988 F +86-755-83202898

WWW.POSTEKTECHNOLOGIES.COM