

LP Series



Barcode Printer



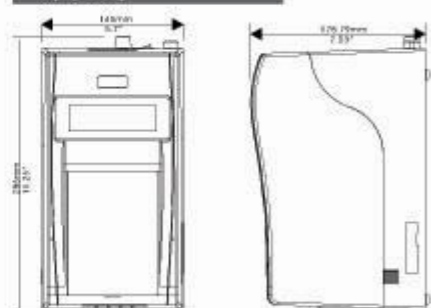
Unique Functions

※ Can store hotkeys (34*2), enable to work independently without PC. Suitable to work in factory which is in need of small quantity but various types of labels for packing.

Advanced Functions

- ※ Provide the label graph edition software for any label design with the scope of 30*30mm~55*60 size.
- ※ With auto label backing rewriter, can continuously printing labels and spit out the next label automatically.
- ※ Integrate an auto-packing system with platform scale (with communication function). Refer to picture 3.
- ※ Support UNICODE and can work with back office s/w based on NT, UNIX, INTERNET.
- ※ Can select any kinds of font and language in PC editor application, and download for printing.
- ※ Printing darkness can be adjusted according to label sensitivity, and with auto compensation of voltage and temperature changes, makes the lifetime of thermal head 2-3 times longer than normal machine's.
- ※ Support 60*40mm paper roll with 1000pcs labels while other competitive printer in the market only can load paper roll with max. 800 pcs labels.
- ※ Capable of printing label, background and PLU name in different language for different countries.
- ※ With 65*132 graphic LCD to display commodity name, price, weight, amount and other details info.
- ※ Via PS/2 port, could edit PLU content and label content through standard PC keyboard.

外形尺寸



Technical Specifications:

Fiscal Memory capacity	Standard 2Mbit (can change to larger capacity FM)
Thermal print head specification	56mm width, 203 Dot/in
Working environment	0℃~40℃, 10%~80%R.H.
Print speed	50mm/s (light printing)
Storage environment	-20℃~85℃, 5%~95%R.H.
Weight	3Kg
Power supply specification	AC18V 1.5A (AC115V/220V/240V 50/60Hz Adaptor)
Printing content	EAN13 bar code, product name, price, total price, weight, warning drawing, discount info., packing date, valid date, brand
Storing data	1024 PLU quantity, 200 messages, 2 groups of label records, 1025 accountant data and Chinese character collection.
Communication port	PS/2, Ethernet, Rs232