

Features

- Branded parts & solid quality design
- Tooling injection with shining surface procedure
- Easy maintenance with cutter & heating slice
- Multi data interface options available



Specification

Printer Mechanism	Thermal dot line printing	Power Input	DC24V,2.5A
Printing Density	8 dots/mm	Cash Drawer Port	DC24V, 1A (RJ11)
Resolution	576 dots/line	Dimension	190(L)X150(W)X128(H)mm
Printing Speed	250mm/s max	Character Set	ANK Characters /Chinese
Print Width	72mm	Data Buffer	SRAM: 64KB: NV FLASH: 256KB
Paper Type	79.5+0.5mm Thermal Paper Roll	Data Interfaces	USB RA232 LAN (IFI and Bluetooth optional)
Cutter	Partial full cut	Environment (Work Temp & Humidity)	0-50 C 30-85%RH
Sensor	Paper run out	CODE PAGES SUPPORTED	Pc437/ Katakana /PC850/PC860/PC863/PC865/ WPC1253/ Iran /WPC1256/PC737/WPC1250/WP C1252/PC866/Pc852/Pc858/ Latvian/Vietnam/U igur / WPC1255 Israel / WPC862/WPC1257/WPC775/WPC1251PC861 Icelandic /PC857/ Turkey /PC874 Thai /PC3021/ Bulgarian /User define
Fonts	A:12x24/24X24(ENCN) B:9x17		
Characters per Line	Font A: 42/48/53 (EPSON mode could be configured) Font B: 56/64/71(Normal mode)		
Barcodes Supported	1D: JAN13(EAN13), JAN8(EAN8), CODE39, CODE128. UPC-A UPC-E ITF CODABAR, CODE932D:QRCODE"		

