



LT800 Series

Continuous Inkjet Printer



High Quality Price Ratio

[Flexible]

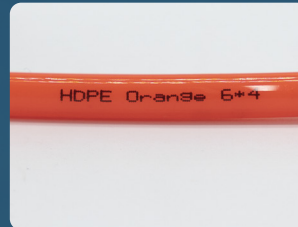
Compact Design, suitable for limited application site

[Reliable]

Outstanding uptime, superior print quality on start-up

[Intelligent]

Fast replacement, modular design



Coding Tomorrow

www.leadtech.ltd
LEAD TECH (ZHUHAI) ELECTRONIC CO., LTD.



Specifications

Model	LT800/LT810	LT800 Pro/LT810 Pro	LT880 HRS
Material	Precision coating/Stainless steel	Precision coating/Stainless steel	Precision coating
Printing Performance	1-4 Lines (7X5 matrix) 1-5 Lines (5X5 matrix) Max. speed=206m/min@5x5	1-4 Lines (7X5 matrix) 1-5 Lines (5X5 matrix) Max. speed=344m/min@5x5	1-4 Lines (7X5 matrix) 1-5 Lines (5X5 matrix) Max. speed=430m/min@5x5
Font Matrix	Single-Line: 5X5, 7X5, 9x6, 12X8, 16X11, 19X14, 24X17, 32X22 Twin-Line: 5X5, 7X5, 9x6, 12X8, 16X11	3 Lines: 5x5, 7x5, 9x6 4 Lines: 5x5, 7x5	5 Lines: 5x5
Printing Distance	Character height: 1-15mm Printing distance: 2mm to 30mm Best: 10mm		
Operating System	LT-Touch unique System, Multiple Languages		
Print Content	English, Chinese, Arabic Numbers, serial number, Barcode, Shift, DM/QR Code, UPC A & E, EAN 8 & 13, Code 128 A, B & C, Code 125, GS1, UCC/EAN128, Code 39, automatic date/time/expiry date, special characters, etc.		
Extra Memory	USB, RS485, Ethernet		
System Language	Chinese, English, Korean, Russian, Polish, Persian, Arabic, Spanish, German, Indonesian, Vietnamese, Croatian, Thai, Slovenian, Slovak, Bosnian, Portuguese, Italian, etc. customizable language		
Memory Storage	1000+Messages		
Industrial Protection	IP55		
Printhead	Super soft, length 3m, Constant temperature, 60µm	Super soft, length 3m, Constant temperature, 60µm	Super soft, length 3m, Constant temperature, 50µm
Printing Direction	360°All-round printing		
Cartridge Volume	Ink (500ml) Make-up (750ml)		
Temperature Humidity range	0-45°C 0-95% Relative Humidity, Non-condensing		
Power	AC100-240V, 50/60Hz,80VA		

*LT800/LT810 is a standard model, LT800Pro/LT810Pro is a high-speed version with Network function, and LT880HRS is a high-speed, high-resolution, small font model (suitable for applications with high-precision fonts)

Dimensions

