

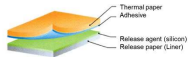
Linerless label printer

FP-2000L

NEW Release



Printing linerless label printer





Have you ever had a mistake like this for your customer?

Missed to pass the ordered item...

Passed the wrong item...





Linerless label printer solves these problems!

Reducing of complexity for user's operations

Example of usage cases

Restaurant, Burger Shop, Coffee shop, Fried Chicken/Pizza/Bakery Shop









Order contents are made visible between the customer and the staff.



Other case: "New-normal" operation



Ticket for temperature measurement at building entrance (Simple body temperature certificate)

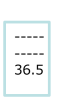


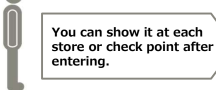












Hospital, Mall, Company, various usage scene

Linerless label

Main specifications

Printing Technology	Direct Line	e Thermal Method
Print Resolution	8 dot/mm (0.125mm/dot) 203dpi	
Printing Speed (Monochrome only)	Linerless Label Paper: 150mm/s, Thermal Paper: Maximum 230mm/s	
Paper Feed-out Direction Top feed o		put
Cutter Method	Partial cut	
Installation Direction	Two ways (Horizontal / Vertical)	
Paper	Paper width: 80mm, 58mm, 50mm (Linerless Label Paper / Thermal Paper)	
	Outer Diameter of Roll Paper: less than φ83mm (Linerless Label Paper / Thermal Paper)	
	Paper Thickness: 84µm(Linerless Label Paper), 65µm - 85µm(Thermal Paper)	
Interface(*1)	USB(2.0 Full-speed), RS232C Serial(9pins, 25pins), Wired LAN(10BASE-T/100BASE-TX),	
Acoustic Noise	Less than 55 dB(A)	
Paper Sensors	Paper End, Paper Exit Sensor Available	
Internal Buzzer	Available to notice errors, printer status (Print Start/Print End/Paper Exit waiting)	
Software Interface	ESC/POS	emulation
Software features	180dpi font mode, 16 Gray Scale printing, Logo Store Memory Max. 1088KB, Font A (12x24dots), Font B (10x24dots or 9x24dots), Font C (8x16dots), Two-dimensional code: QR code, PDF417, DataMatrix	
Drawer Interface	2 Drawers Controllable	
MCBF (Mean-cycle-between-failure)		Linerless Label Paper: 30million lines / Thermal Paper: 60million Lines
MTBF		Main Board : 360,000H
Printer Mechanism Life		10 million line-feed
Consumable Life P	Print Head	Linerless Label Paper: 75km / Thermal Paper: 150km
C	Cutter (*)	Linerless Label Paper: 0.3million cuts / Thermal Paper: 1.5million cuts
Power Requirements		24V±10% (AC Adapter) 100 - 240V, 50/60Hz, Single Phase
Power Consumption (USB I/F only)		during standby: 1 W or less / 40 mA / Average during operating : 30 W or less / 1 A
Ambient Temperature		Operation guarantee: 0 °C to 40°C / Print quality guarantee: 5 °C to 35°C
Relative Humidity		Operation guarantee: 10 % RH to 95% RH / Print quality guarantee: 10 % RH to 85% RH
Dimensions		5.0(W)x6.8(D)x4.9(H) inch
Weight (without the packing box)		Under 1.0kg
Cover Color		Ocean Black & Royal White
Software Windows D		

Fujitsu Isotec Ltd.

135 Higashinozaki, Hobara, Date-shi, Fukushima,

Japan 960 -0695

TEL: +81-24-574-2263 Fax: +81-24-574-2382

Email: fit-gsm@cs.jp.fujitsu.com