



RP-76II



Impresora matricial
Velocidad de impresión
4L/s

Interface:
Seire, USB y
Ethernet

Papel 76mm
Manual y autocorte

RP-76II- ESPECIFICACIONES

Print	Printing Method	9 pins serial impact dot matrix
	Printing Speed	4.4lines/sec
	Printing density	210 dots(whole dots)/420 dots (half dots)
	Effective Printing Width	69.5±0.5mm
Detection Method	Paper out alarm	Support
	Overheat protection	Support
	Black mark printing	Support
Interface		different options: USB, Serial, Parallel, Ethernet
Drawer port		1 port, DC24V, 1A, 6 line RJ-11 socket
Reliability	MCBF	9,000,000 lines
Power Supply	DC power supply	Input DC 24V/2.5A
Ribbon	Ribon cassette	ERC-39 color: purple/ black/ red and black double ribbon
Printing Paper	Paper type	High quality 1 layer ordinary continuous paper or 2-3 layers copy paper
	Paper width	76±0.5 mm
	Paper Thickness	Single-layer paper thickness:0.06-0.085mm; Multi-layer paper thickness: 0.05-0.08mm, Total thickness <0.20mm.
	Paper roll diameter	Φ75 mm (Outside Diameter); φ12 mm (Inside Diameter)
	Paper loading way	Not easy loading, with auto feeding function
	Paper cutting way	Manual tearing or auto cut
Physical	Operating Temperature (°C)	0 to 45
	Operating Humidity (%)	20 to 90 (relative humidity)
	Storage Temperature (°C)	-10 to 60
	Storage Humidity (%)	10 to 90 (relative humidity)
Dimension	Outer size(L x W x H)	251x160x138 (mm)
Application	Restaurant, Department Store, Kitchen, Convenience Store, Specialty Retail, Super market	

DISTRIBUIDOR AUTORIZADO