

SLP-T400



Barcode Printer

The SLP-T400 is the most comprehensive, cost effective model of industrial thermal transfer label printer in the market place today.

SPECIFICATION FOR THE SLP-T400 BARCODE PRINTER

Print	Printing Method	Thermal Transfer / Direct Thermal
	Printing Speed	150mm/sec ((6IPS)
	Resolution	203 dpi (SLP-T403 : 300 dip Optional)
	Character Set	Alphanumeric Character : 95
Paper Spec.	Paper type	Gap, Notch, Black Mark, Continuous, Fanfold
	Paper Width	Roll Type : 25.0 ~ 116.0mm Fanfold type : 41.0 ~ 112.0mm (2.9 ~ 4.4 inch)
	Paper Roll Diameter	130 mm (Outer) / 25.4 ~ 38.1 mm (Inner)
Paper Supply Method		Easy Paper Loading
Reliability	MCBF	20 Million lines
	Auto Cutter	1 Million cuts
	TPH	50 Km
Driver		Windows Driver, Z Driver
Sensor		Trans missive sensor, Reflective sensor (Position adjustable), Ribbon End, Head Open.
Interface		RS232C, IEEE1284, USB (All std), Ethernet (Internal / External)
Option Language		Buyer Language Support
Power Supply (Adaptor)		AC100 ~ 240V, DC24V, 3.75A
Dimensions (W*L*H)		214 X 310 X 200 mm
Operating Temp.		0 ~ 45 degree C
Autocutter Type		Guillotine (SLP-T400C)