

HLP 106



- Thermal transfer technology
- Low printing noise
- Support big capacity thermal transfer ribbon
- User friendly clamshell design
- With external paper roll holder
- Auto label detection function
- Low printing noise
- Easy loading mechanism
- Easy use and easy maintenance

Item	Parameter	
Printing Parameter	Print method	Direct thermal and thermal transfer
	Resolution	203dpi(8dots/mm)
	Printing width	108±0.2mm
	Print speed	Max.150mm/s
	Interface	USB,Ethernet
Paper	Paper type	Fan fold,continuous label,die-cut labe 1
	Paper width	25.4mm(Min.); 118mm(Max.)
	Paper thickness	0.06mm(Min.); 0.25mm(Max.)
	External diameter	127mm(Max.)
	Internal diameter	25.4mm,38.1mm,76.2mm
Ribbon	Formulation	Wax,Wax/Resin,Resin
	Width	30mm(Min.);110mm(Max.)
	Length	300 m/thickness 8.5µm
	Max external diameter	68mm(Max.)
	Core inner diameter	25.4mm
Memory	RAM	1M Byte
	Flash	2M Byte
Character	Chinese	GB18030 16×16 24×24
	Alphanumeric	ASCII 9×17,12×24
Build-in font	Magnify	Vertically,horizontally
	Rotation	Print in 0°,90°,180°,270°

Barcode	1D	UPC-A, UPC-E, EAN8, EAN13, CODE39, CODE128, CODE128M, CODE93
	2D	QR code
Detection function	Sensor	Label detection,cover open detection,paper end detection, ribbon detection.
LED indicator	READY indicator	Two-color indicator (red and greenish yellow)
	STATUS indicator	Two-color indicator (red and greenish yellow)
Power supply	Input	24V 2A(External power adapter)
Command		TSPL
Physical spec.	Operation condition	0~40°C/20~85%RH
	Storage condition	-20~70°C/5~95%RH
	Dimensions L*W*H	285(L)*226(W)*171(H)mm
	Weight	2.26kg(Without paper roll and ribbon)
Reliability	TPH lifetime	50km