## TRANSFER & DIRECT THERMA LK-B40







- Designed a large supply of label printing.
- Structuring die cast mold system for reliability and durability.
- recise sensor operating system (movable sensor, control both upper and lower sensor simultaneously)
- 🗹 Available High-paper-capacity (220mm roll diameter) & High-ribbon-capacity (500M)
- Movable thermal head can help user to replace paper and ribbon easily.
- Modularized Thermal head assembling for convenient RMA processing.

## **SPECIFICATION**

METHOD		TRANSFER & DIRECT THERMAL
MEMORY	Standard	Flash 16MByte / DRAM 32MByte
	Option	Flash 32MByte / DRAM 64MByte (Factory Installed)
SPEED		Max 250 mm/sec
RESOLUTION		203dpi
PRINTING WIDTH		104mm(4.09inch)
FONT	EPL	8x12,10x16,12x20,14x24, 32x48 (5 bitmap font)
	ZPL	5x9,7x11,10x18,15x28,13x26,40x60, 13x21 (7 bitmap font)1 smooth scalable font
GRAPHIC		User define Logo Image support (must change size)
BARCODE	1D	Code39,CODE128 with subsets A/B/C,Codabar, Interleaved 2 of 5,UPC-A and UPC-E with 2 or 5 digit extension, EAN-8 and EAN-13 with 2 or 5 digit extensions, Postnet,Plessey, MSI-3,UCC/EAN-128,Logmars,Code49
	2D	MaxiCode,PDF417,DataMatrix,QR code, MicroPDF417,AZTEC

EMULATION		ZPL II , EPL
PAPER	WIDTH	18~118mm
	THICKNESS	0.058mm to 0.3mm
	DIAMETER	220mm
	CORE INNER DIAMETER	38mm (1.5 inch)
RIBBON	WIDTH	110mm
	LENGTH	Max 500M
	DIAMETER	82mm
	CORE INNER DIAMETER	25.4mm (1 inch)
POWER SUPPLY		90~240VAC, 48-62Hz
DIMENSIONS		294×489×325mm
WEIGHT		Set: 14KG / Shipping: 17KG



**SEWOO TECH CO.,LTD** 

28-6, Gajangsaneopdong-ro, Osan-si, Gyeonggi-do, Korea 447-210

IEL +02-31-00/7-3000 FAX +02-31-439-0000

E-Mail: sales@minirpinter.com

