

ES 150 Series



MODEL ES 150R0

You CARE for the **SHIPPING CASE**

We CARE for the **PRINT & APPLY**

On Line Labelling

- Easy installation and connectivity
- Windows® compatible
- High speed throughput
- Multilingual display
- Powerful memory

www.kimacthailand.com

RELIABLE • AFFORDABLE • VERSATILE • USER FRIENDLY

LABEL PRINTER AND APPLICATOR MODEL: ES150RO

GENERAL SPECIFICATIONS

The ES150 Roll on Labeler is designed to print and apply labels to the top and sides of case. The machine is controlled by a high speed PLC, Which can communicate with the conveyor or other product handling equipment. The PLC has a simple control panel display allowing for quick set up and full diagnostic feedback. The barcode labels are printed with SATO Lt408 print engine and are applied to the cases by a heavy-duty tamp assembly.

THE KEY FEATURES OF THE ES150RO

- Low cost print engine without compromises in functionality
- Large 128 dot by 64 dot 5-line LCD panel with graphical icons
- Clear printing at fixed resolution of 203dpi
- Support of wide range of I/O interfaces
- Supports all of Barcode Programming Language for enhanced customize ability
- Easy to installation
- Comes in Left-hand and Right-hand orientations
- User friendly label and ribbon path

Technical Specifications

Printing Specifications

Method	Thermal Transfer/Direct Thermal
Dot Density	203 dpi (8 dpmm)
Max Print Length	6 inc (152 mm) STD
Max print width	4. inc (104 mm)STD
Print speed	up to 6 ips (152 mm/sec)

Barcode Types

Elementary : UPC-A/E,EAN-8/13,Code 39,Code 93,Code 128,codabar,MSI,Bookland, Truncated PDF417,Maxicode,Data Matrix,QR code

Labels & Ribbon

Roll size	3 inc ID x 16 inc OD (75 mm ID x 406 mm OD)
Min label size	1 inc W x 0.24 inc L (25 mm x 6 mm)
Max Media Width	4.5 inc (112mm)
Method of Detection	Transmissive sensor for die cut labels & tags. Reflective sensor for use with preprinted sensing marks. Automatic programmable setting of top forms.

Dimension & Weight

Dimension	900 mm x 900 mm x 1600 mm
Weight	50 kgs.

Utilites/Environment

Electric	110/220VAC 50/60 Hz.
Air	80-100 psi
Temperature	5°C-40°C
Humidity	Max 90% RH,Non condensing
Interfacing	ECP Parallel(IEEE1284) Centronics Parellel,RS232C,USB,LAN Twinax/Coax,RS422 / 485,Wireless LAN.

Option

Calendar IC,Interface cards including ethernet,Wireless LAN, Centronics,RS422/485.High speed RS-232C,IEEE1284 and USB



Kimac Ltd.,part

298 Samwa Rd., Bangchan, Klong Samwa, Bangkok, Thailand. 10510

Tel. (+662) 956-8291-5 Fax. (+662) 956-8296-7

email : info@kimacthailand.com www.kimac.co.th, www.easijet300.com