# ES 200 Series



**MODEL ES 200CW** 

# You CARE for the SHIPPING CASE We CARE for the PRINT & APPLY

On Line Labelling

- Print with speed and precision
- Save Time
- Reliable continuous printing
- Flexible to meet your needs

# LABEL PRINTER AND APPLICATOR

MODEL: ES200 CW (CORNER WRAP LABELER)

## GENERAL DESCRIPTION

The ES200 Corner Wrap Labeler is designed to print and apply labels to the corners 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 M84Se print engine and are applied to the cases by a heavy-duty tamp assembly.

### On-Line Labeling Modules SATO M84Se

Enhanced the RISC processor at the heart of every M84Se module delivers

high speeds data transmission and unrivaled processing power.

Durable The heavy gauge steel case and industrial fixings assure reliability.

Powerful The 16 MB of SDRAM and 2MB of Flash as standard Memory handle your font,

format and graphic storage demands. A further 4 MB is available on a flash

or SIMM card.

Easy Connectivity With a wide range of plug-in interfaces to choose from. The M84Se printers

connect to almost every system.

# Technical Specifications Printing Specifications

Method Thermal Transfer/Direct Thermal

Dot Density 305 dpi (12 dpmm)

Max Print Length 32.8 inc (833 mm)

Max print width 4.4 inc (112 mm)

Print speed up to 8 ips (200 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 5.27 inc (134mm)

Method of Detection Trans missive 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.

Utilities /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 Parallel, RS232C, USB,LAN

Twin ax / Coax, RS422 / 485, Wireless LAN.

Option Memory Expansion, Keyboard and FRID printer upgrade



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