

LA-3600E

FEATURES

- Heavy duty stainless steel & anodised aluminium construction
- Easy set-up and operation
- Easy to clean and maintain
- Product sensing by photocell
- Self contained electronics
- Compact design



FULLY AUTOMATIC LABEL APPLICATOR SYSTEM

The LA-3600E labeller is designed to be mounted above a moving conveyor within a production line.

The labeller applies pre-printed labels precisely on regular or irregular shaped products. Throughput speeds up to 120 per minute can be achieved.

Three different types of label applicators can be specified, allowing almost all types of packs and products to be labelled.

The labeller can be supplied as a module for integration into a larger system or using the optional stand and conveyor as a stand-alone system.



LA-3600E

PRODUCT INFORMATION

OPTIONS:

 Hot Foil Printer (Eurocode 150/300)

Conveyor

Stand

High Frame Kit

 Long Label Option i.e. 60-150 mm

DIGI EUROPE LTD Digi House Rookwood Way Haverhill Suffolk CB9 8DG England

Tel: +44 (0) 1440 712175 Fax: +44 (0) 1440 712174

sales@digi.co.uk www.digi-systems.com



SPECIFICATION

Label Size: Min. 36mm (W) x 40mm (H)

1.42" (W) x 1.57" (H)

Max. 120mm (W) x 120mm (H) 4.72" (W) x 4.72" (H).

Print Area: 40mm x 28mm (1.57" x 1.1").

Operating Speed: 120 labels per minute (maximum)

on label 60 x 40mm (2.36" x 1.57")

*Speed will decrease with increased label size (see Product Guide).

Application System: Airbox, touch, shoe.

Label Roll: Roll diameter 300mm (11.8")

Core diameter 76mm
Outside or inside wound.

Label Position

Adjustment: By 10 turn potentiometer.

Power: 220 - 240V (115V option) 50/60Hz AC single phase.

