



LO-1600/S2-1

LO-1600/S2-1- for base labelling

System consists of following:

- High capacity
- Simple to operate
- Strong construction
- Different versions
- Customizable
- Split conveyor with food approved plastic belts, based on a height adjustable stainless steel frame.
- Start/stop panel with emergency stop.
- EME Series 2000 label dispenser mounted on a double tube spindle with hand wheel for easy adjustment of sideways label positioning.
- Quick-release handle for easy replacement of label roll.

Options:

- Systems for separating the products
- Wider or longer conveyors
- Top dispenser
- Print systems (Thermal Transfer, Hot-Stamp etc.)
- Sensor for transparent label materials
- Warning signals for label roll near end, and warning for labels .
- Other options available, please ask!



Specifications

Dimensions	1600x800x1200mm (LxWxH)
Weight	125 kilo
Connections	1 x 230VAC 50/60Hz.
Conveyor*	Food approved plast belt, aluminum + stainless steel Width 2 x 110mm infeed 1 x 235mm outfeed Length: 1600mm. Other lengths/widths available on request. Fixed speed. Variable speed setting as option.
Product dimensions	Width: 50-230mm. Length: 100-500mm Height 5-400mm. Others dimensions on request.
Label dispenser*	EME Series 2000. RH or LH version. See separate datasheet for more information.
Label dimensions	Length: 15-250mm. Width: 15-120mm. Larger dimensions possible by mounting different EME dispenser.
Speed	Up to 200 products/min. (depending on the label/product)
Operation	EME Series 2000 label dispenser has memory capacity to save up to 45 labelling programs (product/label combinations).

* All configurations are available in either Right-Hand or Left-Hand versions

EME base labelling systems comes in many variants - all based on our wide assortment of standard components - like different dimensions on conveyor, other EME label dispensers, with or without product separator, rotary tables for infeed or collecting, control functions, print systems etc.

We build the optimum labelling system customized to your exact need!



Machine direction Right-to-Left



Machine direction Left-to-Right

Specifications are liable to change without prior notice

