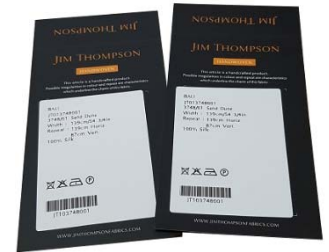


## Product information from SMART Identify labelling machines.



### label Printer & applicator with Stand

Model : SI-1000 LT408 Roller Top apply  
Feature

- Automatic Labeling
- High Performance ,Reliable and durable
- Ridged Steel Cabinet with media Window
- Easy to loading the roll label.
- Resolution 203 dpi
- LCD 2 lines by 16 characters Black light
- High Speed processing By 4MB FLASH
- ROM 32Bit Risc CPU16MB SDRAM
- Belt Conveyor with vacuum system
- PVC white belt width 450 mm
- Motor 120 watts
- Speed adjustable up to 12 m / min
- Structure steel /stainless steel base plate
- W510 x L1800 x H800 adjustable
- with 4 Roller & 4 adjuster
- With side guide
- With roller pressure
- 1/4 HP 50 CMH VAC 80Mbar for the suction
- Photocell for product detection
- With warning tower

This system was designed for labelling on paper flat sheet with a label to be placed in a specific position in relation to the decoration on the paper.

The products are coming to the system in reached position and are keep moving in the belt vacuum conveyor system. A sensor is detecting the reference point on the product so the label can be print and apply according to this point.

The Thermal printer LT integrated with series 1000 Applicator controlled by the product sensor control unit.

The system can work with small and large product.

### The system consist of

- Label dispenser series 1000
- Prefeed belt conveyor
- Structure and Floor stand with adjustment
- Product sensor
- Vacuum system