

Product information from SMART Identify labelling machines.



High Adjustable By Motor

Liner Plus Advanced

Bi-Fuel Series with high precision safe

Max speed 60 labels/min
Max reel diameter 360 mm
Max print width 104 mm
Resolutions 203/305/609 dpi
Print speed 16 / 14 / 6 ips

Advance control unit. Which is independent for the operator can be located anywhere. with 2.5 inch single color graphic display multi language menu quick set up for the rapid start recovery of label missing instant display of output electronic adjust of the labeling position resetable counter Cylinder tamp blow is typically used for any surfaces of product .It can apply on or many labels.
Options: Warning light , Motor high adjuste sensor for transparent product and others

This system was designed for labelling on filled product with wrapping film with a label to be placed in a specific position in relation to the wrapping on the gel product

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

The Print and Apply unit with integrated High precision safe 200 controlled by an Advanced control unit , is applying the label. This allows match to variable speed ,multi or altinate application quick change the set up time and barcode reader, ejector activation The system can work with small and large product.

The system consist of

- Print and Apply Liner Plus advanced with S84EX Module
- Prefeed belt conveyor
- Structure and Floor stand with motor adjustable with limit switch
- Product sensor
- Emergency box
- with powder coating and scratch resistance