

STICKER (Self-Adhesive) LABELLING

LABELSTIK-150 Automatic Sticker Labelling Machine

The Automatic Vertical Sticker Labelling Machine Model LABELSTIK-150, is one of the most user friendly. The Machine incorporates latest sophisticated Micro Processor Control Label Dispensing system with user friendly Sensing system for Label and Product. The machine is suitable for Labelling on Round Vials, small size of Bottles and other round objects. It is capable of Labelling up to 150 units per minute depending on product diameter and label size. Machine suitable for Vials and Small Sizes of Bottles from Glass, Plastic, PET, HDPE, PP etc.

The Automatic Models are equipped with "Roller Spacing Device" resulting in a simple no change parts system and eliminating the need of Feed-Worm or Star Wheel for uniform product separation.

The Sticker Labelling Machine LABELSTIK-150 has its own unique single point synchronised speed control system. The Inbuilt Automated Label Length detection systems eliminates any need for manually feeding and storing of Label Length data in memory and retrieving the same every time for change of Label Size & re-starting the machine. The System thus saves valuable time, avoiding machine-down time, and helps achieve higher production. Machine can be supplied with Optional Toughened (Tampered) Glass or Acrylic Safety Cabinet. Machines having required all basic features as a standard fitment to match the current market needs and also saves cost and time.



BUILT-IN UNIQUE FEATURES:

- No Label Data Input/retrievals require for any Label Size
- No Change Parts for Product and Label size
- Single Pot On-line Speed Variation control
- Synchronized speed of Label Dispensing, Conveyor and Pressing Device
- Virtually Maintenance free machine
- Easy to change label application height
- User Friendly Label Placing Adjustments
- Self Protected against Voltage Fluctuations
- Suitable for On-Line InkJet and Contact Coding System
- Suitable for Partial, Full Wrap Around and Overlap Labelling
- Built In A.C. Variable Frequency Drive System.
- Fully Stainless Steel finish Machine
- * Refer Plug & Play Sticker Labelling UNIQUE FEATURES page for more details.

TECHNICAL SPECIFICATIONS

Label Height: 8 mm to 70 mm Standard*

Label Length: 12 mm Minimum Label Roll Dia.: 400 mm Core Dia.: 75/76 mm

Gap Between two Labels : appx. 3 mm Product Diameter : 15 mm to 85 mm*

Electrical: 220 VAC Single Phase Power Supply (50/60 Hz)

Power: 1.5 Amp. Capacity: 0.75 Kw

Speed: Up to 150 Labels per minute depending on Product and

Label Size

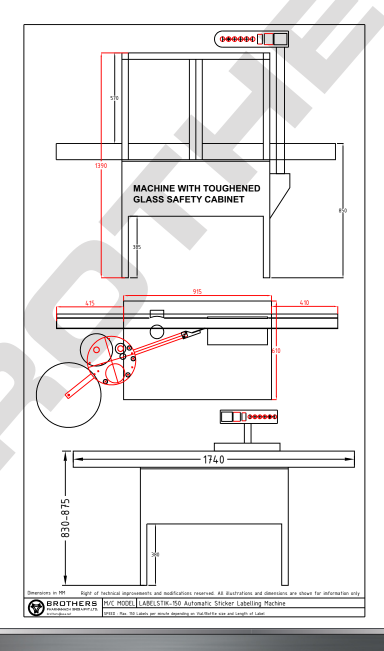
Conveyor height: 830-875 mm*

Overall dimension: 1750 mm(L) X 870 mm(W) X 1100 mm (H) Machine Direction of Movement: Left to Right from operator side

* Specification can be changed as per customers requirements

OPTIONAL FEATURES:

- Label Roll Empty Machine Stop System with Alarm
- Missing Label in Roll Machine Stop System with Alarm
- Special Label Sensor for sensing Transparent Film Labels which does not have any sensing mark on it.
- Option of Contact Coder, Hot Foil Coder, HP Cartridge Coder and Inkjet Coder with various speed range available.
- Toughened Glass or Acrylic Safety Cabinet for Machine
- Tower Light showing the machine status / operation
- Colour or Mono Touch Screen with PLC for machine operation and showing various error messages and information on display
- Special Sensing system for checking missing label on product
- Low Compressed Air Machine Stop with Alarm system for pneumatically ooperated coding system
- Visison System for checking Barcode, presence or absence of Coding or pharma code on labels
- Vision System with OCV / OCR system for checking coding on labels
- Online pneumatically operated product rejection system
- Turn Table and Packing Conveyor





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