



Export: sales1@brothers.in

## Automatic High Speed Roll to Roll Label / Hologram Sticker Labelling Machine

The Automatic High Speed Roll to Roll Sticker Labelling Machine Model LABELSTIK-300.HG is suitable to apply Promotional Sticker / Security Sticker Label or Hologram on Various type Labels or Film Roll used in Packaging Industries. The Machine incorporates latest sophisticated Micro Processor Control Label Dispensing system with user friendly Sensing system for Label. Machine is capable of Labelling up to 300 Labels per minute depending on Label Size and Repeat Length in Roll.

We have other model also to apply "L" Shape Security Labels on both side of Cartons used in Pharmaceuticals, FMCG and Cosmetic Industries..

## **BUILT-IN UNIQUE FEATURES:**

- No Label Data Input/retrievals require for any Label Size
- Colour Touch Screen Operation with PLC Control panel
- Single Pot On-line Speed Variation control
- Synchronized speed of Label Dispensing and Roll Feeding
- Virtually Maintenance free machine
- Easy to change Label application position
- User Friendly Label Placing Adjustments
- Self Protected against Voltage Fluctuations
- Built In A.C. Variable Frequency Drive System.
- Fully Stainless Steel finish Machine
- \* Refer Plug & Play Sticker Labelling UNIQUE FEATURES page # for more details

## **OPTIONAL FEATURES:**

- Label Roll Empty Machine Stop System with Alarm
- Missing Label in Roll Machine Stop System with Alarm
- Tower Light showing the machine status / operation
- Vision System for checking Presence or Absence of Label.

## **TECHNICAL SPECIFICATIONS**

Label Height: 8 mm to 50 Standard\* Label Length: 12 mm Minimum Label Roll Dia.: 400 mm Core Dia.: 75/76 mm

Gap Between two Labels : appx. 3 mm or more

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

Power: 1.0 Hp, 2.5 Amp. Capacity: 0.75 Kw

Speed: Up to 300 Labels per minute depending on Repeat Length in

Roll and Label Size.

Overall dimension: 1750 mm(L) X 900 mm(W) X 1700 mm (H)

\* Specification can be changed as per customers requirements

For Built-in / Optional\* Items Refer UNIQUE FEATURES Page for more details.

Phone: +91 79 40213213 / 25831346