



AUTOMATIC HIGH-SPEED GLUE LABELING MACHINE

Key Features

- A/C Frequency Drive for speed control.
- All exposed parts of the unit are S.S, hard chromed or SS clad to ensure long life and resistance against corrosion.
- Adjustable Conveyor Height to align with other machine of the line.
- Minimum changeover time is required from one size of container or label to another.
- Special self-aligning bearing ensure smooth & trouble free rotation of the parts.
- These self-aligning bearing help in quick assemble During periodical maintenance of the unit. They also allow more flexibility in maintaining tolerances.
- No container, No label, an electrical sensing device avoids wastage of labels, it also helps in keeping the unit neat & clean.
- Suitable for overlap labeling and flag type labeling where the length of label is more than the circumference of container.
- A highly efficient vacuum pump develops sufficient vacuum to hold labels big or small on the pick-up cylinder.
- Complete protection of the motors is ensured by the contractors and relays of appropriate ratings.
- Code over Printing Device.
- Safety Guard.

Optional Features

- Digital counter for output of container.
- Attachment for flat bottle.
- Special design for one label up to 165 mm length & 120 mm width.
- Water tuff to keep wet gum roller & muster.



SAGL-150



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Specifications

Dimensions:

Height :46" (1170 mm)

Length:119" (3010 mm)

Depth : 42" (1060 mm)

Weight:

Approx. 1212 lbs. (550 Kg.)

Labeling Speed:

Up to 100 CPM

Label Size:

Length: 0.75"-18" (1.9-45.7 cm)

Height: 0.75" - 8" (1.9-20.3 cm)

Electrical:

110 VAC, 10 AMPS

(220 VAC option available)

