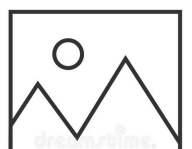


contact@karmicaglobal.com https://www.karmicaglobal.com PO BOX 112030, DUBAI, UNITED ARAB EMIRATES +971-524819495

Code : 0271093

Product Name :	Product
Top and Bottom Sticker Labeling Machine	KGLOB1



No image available

Description :

Top and Bottom Sticker Labeling Machine

Technical Specification :

Phase 1 Voltage 230 V Frequency 50 Hz Body Material Stainless Steel 304 Automation Grade Automatic

Top & Bottam Sticker Labeling Machine unique model is suitable for applying the label on multiple sides of pouch, carton or any various sizes of small containers. The is specially designed for surface labeling operation with versatility & user-friendly. Advance technology label dispenser system synchronizes all the labeler components, allowing the speed to be regulated with a single point and maintaining precise labeling even during start-up, stopping or slow down stages, synchronized with the entire line. Container feed into the stacker, infeed system, takes the container from the stacker and moves on the conveyor, a sensor detects the container as it comes down to a conveyor and sticking the label at the proper position and time. To change the Labeling speed online with the help of single speed pot provided on a control panel. You can incorporate with assembly line or another packing line to get a high efficiency. The unique system creates smooth label application operation and helps in achieving high speeds.

Silent Features:

- SS 304 construction including main machine frame.
- PVC belt conveyor.
- Automatic stacker unit for auto feeding the container.
- Very smooth and high speed of operation.
- Online speed can be varied at the single point.
- Accurate label placement.
- Vibration free label roll opening unit.
- Built-in AC Freq. drive system.
- Built-in product counter.
- Suitable for a pouch, small size of boxes or container.

Optional Features:

- Label Roll Empty: Machine stop with alarm.
- Tower light: Indicate the status of a process.
- Online printer.
- Online inspection of printing and batch no.
- Servomotor instead of the stepper motor for high-speed application.