

Product Name:

Packing Machines Automatic Rotary Sticker Labeling Machine

Product Code: EQUP-MC20085-0007

Description:

Packing Machines Automatic Rotary Sticker Labeling Machine

Technical Specification:

Direction of Movement Left to Right Output Up to 300 Label/Min Power Supply 230 V Frequency 50Hz AC Supply Phase Single Phase

The additional preferred standpoint in making utilization of a container tool is that it applies names on the right position with no wrinkles. With regards to Label container there are two sorts in it specifically, manual allocator and programmed gadget. The previous requires an administrator and the last doesn't. In any case, the administrator of programmed allocator ought to know starting how to utilize it appropriately to such an extent that it stands long. The programmed variant will make utilization of information to mechanically mark items. All this makes the **Automatic Rotary Sticker Labeling Machine** by **Siddhi Vinayak Engineering** of a great use in today's fast paced world.

Silent Features:

- S.S. 304 construction including main machine frame.
- · Very smooth and high speed of operation.
- Automatic label length detection system.
- Online speed can be vary at single point.
- Fully password protected (Not required by operator).
- built in AC Freq. drive system.
- Output up to 200/300 BPM
- Accurate label placement.
- Built in product counter.
- Suitable for Glass, Plastic tube, etc.

Optional

- Label Roll Empty: Machine stop with alarm.
- Missing label: Machine stop with alarm or online pneumatic operated product rejection system.
- Tower light :Indicate the status of process.
- Online printer.
- Online inspection of printing and batch no.
- Servomotor instead of stepper motor for high speed application.
- Color or Mono Touch screen with PLC system.

Technical Specification:

*Depends on container and label size.

Specification can be altered as per customer specific requirement.



Equipments Machines Manufacturers China

Email us at: sales@equipmentsmachines.com