

HMPL-SLTT-RD Semi-Automatic Tabletop Sticker Labelling Machine for Round Bottles



The Semi-Automatic Tabletop Sticker Labelling Machine consists of the main structure, product holding roller, Label wrapping unit, label dispensing system, foot-operated switch, mains ON/OFF, sensor & motor. this multi-purpose Tabletop Sticker Labelling Machine Can Be Utilized to Label Aluminum, Glass, Plastic, HDPE, LDPE, PP, PET, and TIN Containers, or Bottles.

Features

- The machine is manufactured or developed per GMP standards.
- The structure is made of MS cladded with SS 304.
- Rigid vibration-free construction for trouble-free performance.
- It can be operated by semi-skilled operators.
- Specially designed drive mechanism for Label Release.
- Change parts required for different sizes of products i.e. product holding roller & wrapping roller.
- Dispensing Unit to dispense labels.
- Full / Partial labeling is possible.
- Machine Suitable for Round Products like Vial/ Bottle/ Jar/ Tin / Can and Container.
- Reel mechanism (Size: 300 mm) to hang the roll with core ID of 76 mm (3").
- Break assembly to avoid variation during releasing of the roll.
- Various label position adjustment.
- No Product No Labelling.
- The machine can be utilized for various sizes (Diameter) of products.
- User-friendly and very less maintenance required.
- Specially designed wrapping mechanism to wrap label on product.

- Fiber Optic based label gap sensor (Sensor Make: LEUZE/BANNER/SICK).
 Most reliable and proven components using in the machine.

Technical Data

| Sample Product | Round Shape Aluminum, Glass, Plastic, HDPE, LDPE, PP, PET, and TIN Containers, or Bottles |
|---------------------|---|
| Sample Product Size | 5 ml to 1000 ml |
| Label Size | To be Specify by Customer |
| Output Speed | 15 to 20 Products/Minute (Speed depends on product size, label size & manual loading unloading) |
| Working Height | Tabletop |
| Power Consumption | 0.2 KW |
| Power Supply | Single Phase/ 230V AC/ 50 Hz |
| Air Consumption | N. A. |
| Net Weight | 80 Kg Approx. |
| Dimensions | 1220 mm (L) x 610 mm (W) Approx. |