

Semi-Auto Top Labelling Machine CE-803/TLM



It is suitable for labeling on the upper plane, curved surface and concave surface of products. The precision of labeling is to ± 0.5 mm. It is mainly used for labeling of electronic component and digital products, such as toys, SD cards, mobile phone batteries, FPC, mobile phone chargers, etc. High-precision labeling, show the excellent quality of products, improve competitiveness.

Application:

- Applicable labels: Sticker labels, Sticker films, electronic monitoring codes, bar codes, etc.
- Applicable products: products requiring labeling on flat, curved, circular, concave, convex or other surfaces.
- Application: widely used in cosmetics, food, toys, daily chemicals, electronics, medicine and other industries.
- Examples: Shampoo flat bottle labeling, packaging box labeling, cap, plastic shell labeling, etc.

Technical Parameters:

| | |
|---------------------------------|--|
| Labeling accuracy | ± 0.5mm (Not include product and label errors) |
| Labeling speed | 15~30pcs/min (influenced by the size of the product and label) |
| Suit product size | L:20~120mm W:20~180mm H:0.2~75mm |
| Suit label size | L: 20mm-300mm W:20-130mm |
| Machine size | about 880mm*560mm*880mm (length*width*height) |
| Voltage | 220V/50HZ |
| Machine weight | About 60KG |
| The label inner diameter | φ76mm |
| The label outer diameter | φ300mm |
| Air pressure | 0.4~0.6Mpa |