

BTS-150D Double Side Labeling Machine



Double side labeling machine apply to alcohol, medicine, beverages, chemicals, pesticides and other self-adhesive labeling square/flat/round bottles. Host design labeling machines using imported and domestic advanced technology, and to improve and perfect solution for general labeling of domestic instability, optical fiber by computer control, synchronization track, the standard by a servo motor control, automatic detection size of objects and labels are affixed, and automatically controlled by microcomputer mode, large LCD touch panel, display and memory device containing dozens of groups, is modern and advanced equipment, electric mechanical integration, simple, accurate labeling, reliable performance, power, no noise. Sticker labeling machine is easy to clean, not moldy, after labeling beautiful, strong, will not fall off on their own production efficiency.

Features:

- Adopt imported electromagnetic clutch with best accuracy.
- The machine shell adopts high class aluminum alloy anodic treatment, with long life span service.
- Adopt famous factory electric motor to ensure high load and long period operation.
- All parts and standard components are carefully made of stainless steel.
- With PLC control panel, the operation is simple and convenient, the function is stable.
- Imported label inspection optical coupler can ensure high precision.

Parameters:

| Model | BTS-150D |
|------------------------------|--|
| Operating direction | Right/Left |
| Production(Bottle/Min) | 30-160 (subject to the size of objects and labels) |
| Conveyor speed(Meter/min) | 40 |
| Labeling accuracy | 1.0mm |
| Application label | Adhesive sticker, transparent or opaque label |
| Inner diameter of label roll | 76mm |
| Outer diameter of label roll | 350mm(MAX) |
| Application size of label | Width 15-140mm, length 15-300mm |
| Application size of bottle | Can customized as label objects |
| Weight(Kg) | 300 |
| Power(W) | 1KW |
| Voltage | AC110V/220V 50/60Hz |
| Machine Size(mm) | 2400(L) 1350(W) 1500(H) mm |