

PL-11 Independent Labeling Applicator & Control System



PL-11 Independent Labeling Applicator & Control System can be flexibly integrated into existing production lines and can be used for top or side labeling according to customer requirements. A simple, tool-free change is all that is required for changeovers, allowing maximum production efficiency. Its excellent stability shows real beauty in the performance results of your labeled products. This labeler uses PLC based control panel in the form of an advanced touch screen. The controls are easy to learn and simple to operate, with built in instructions and troubleshooting tools to reduce personnel training time and attain the most production efficiency. The additional designed functions are to assist in management and quality control.

Features

- Adjustable 150mm label applicator
- 2-phase micro stepping motor
- PLC imported from Japan
- High quality switching power supply
- Power switch imported from Europe
- Control box has IP65 standard and CE
- Modular design for easy maintenance.
- Japanese fiber optic infrared sensor.
- Frame and main components are made from SUS#304 stainless steel and anodized aluminum alloy

Specifications

Supply	110/220Vac 50/60Hz 1 Phase
Power	500 VA
Label Size	H:150 mm Max.
Dispensing Speed	40 m/min.
Dimension	L:1000 x W: 400 x H:800 mm
Net Weight	Approx. 55 Kgs