

ADR LAB8010T

TOP STAND APPLICATOR



FEATURES:

- RISC CPU and PLC control system
- Label position set
- Label counter
- Batch counter
- Missing label auto stop system
- Adjustable speed for printing
- Hitech Touch control LCD screen
- Problem showing and solution guarding
- Built-in troubleshooting/operation manual
- 30 memory slots
- Screensaver
- Adjustable applicator height

The LAB8010T Stand Applicator is the perfect solution for top-labeling a diverse range of flat package products. It boasts quick, tool-free changeovers that ensure maximum production efficiency, while its remarkable stability significantly enhances the performance of your labeled products.

This labeler features a user-friendly PLC-based control panel with an advanced touchscreen interface, making it easy to learn and operate. Additionally, it comes equipped with built-in instructions and troubleshooting tools, which not only reduce personnel training time but also optimize production efficiency. Moreover, it incorporates specially designed functions that aid in management and quality control. The stainless steel stand is a testament to both mobility and stability, thanks to its castors and stainless steel fixing nut, all packed within a compact design. The wide conveyor is engineered for flexibility in product usage, and its height can be easily adjusted to accommodate various production lines.

ADR LAB8010T

SPECIFICATIONS

Model	ADR LAB8010T
Supply Voltage	220/110 VAC 50/60HZ 1 Phase
Power Consumption	820 VA
Operation	Standalone
Applicator Height	150mm/200mm
Dimension (mm)	L:1000 x W: 920 x H: 1100mm
Dispensing Max Speed	40m/Minute
Labeling Head Driver	Step Motor Drive
Label Length	Min: 15mm (0.59') Max: 300mm (11.81')
Label Reel Inner	46mm (1.81') OR 76mm (2.99')
Label Reel Outer	Max: 375mm (14.76')
Space Between Label	Min: 3mm (0.12') OR More
Net Weight	Approx. 60 Kgs
Certification	FCC, CE, RoHS



The ADR LAB8010T is also available as the LAB8011 without a stand and can be seamlessly integrated into your existing production line. Furthermore, additional optional features such as a hot stamp printer, thermal transfer, or a print and apply system are available.

Feel free to give us a call. We can then arrange a joint demo appointment or assess the possibility of providing one of our systems for testing.