ADR LAB8501

WRAP AROUND LABELING MACHINE



FEATURES:

- Industrial automatic labeling machine
- Automatic Labeling Start Up Function
- 30 Lots Cross Memory Module
- Labeling speed synchronization adjustment
- Accurate labeling result
- Structure made from S304 stainless steel and hardened anodized aluminum
- Dual Conveyer design suitable for high speed labeling application

The LAB8501 is suitable for labeling cylindrical glass and plastic containers that can stand upright by themselves. The unit can be used as a stand-alone labeler or integrated into a production line with filling, capping or induction sealing machines. With the simple and logical operating system, new employees can be trained quickly and efficiently.

Other units such as a printer or turntables for feeding and collection are also available for the LAB8501. The labeler is made of stainless steel to fit the needs of a clean production

Thanks to numerous options and advanced features, the machine has a wide range of labeling capabilities that will increase your efficiency, management and quality control in production.



Ludwig-Wagner-Str. 19 – 69168 Wiesloch www.adr-ag.com – info@adr-ag.de Tel +49 6222 9388-0 – Fax +49 6222 9388-50

ADR LAB8501

SPECIFICATIONS

Model	ADR LAB8501
Label Size	H:150mm x L:300mm Max.
Maximum Label Roll Size	300mm max.
Maximum Bottle Diameter	100 mm
Operation	Standalone
Conveyor Width	100 mm
Applicator Height	150 mm (200mm optional)
Dispensing Speed	40m/min max.
Conveyor Speed	5~23 m/min.
Spool Diameter	76 mm
Power Consumption	760 VA
Supply Voltage	220/110 Vac 50/60Hz 1 phase
Dimension (mm)	2004mm (L) x 1054mm (W) x 1043mm (H)
Certification	FCC, CE, RoHS

