ADR LAB8215

TOP LABELING MACHINE



FEATURES:

- Precise Labeling & Steady Controlling
- Smart Label Length Setting Function
- Speed stability with +/-0.5% inaccuracy rate
- Eight Synchronized Speeds Selection
- Production Preset Function
- Miss Label Set prevents mislabeling
- In Built Instructions And Trouble Shooting
- Structure made from S304 stainless steel and hardened anodized aluminum

The LAB8215 Labeling Machine is a flexible, efficient, and reliable solution for all your labeling needs. It provides precise label placement through the adaptable product sensor and flexible label heads. The synchronized hot-foil printer controls enable accurate code placement and label customization. Efficiency is maximized with features like Auto Label-Set and Missing Label-Detect to ensure correct labeling. Precision is guaranteed with the LAB8215 stepper motor and fully synchronized controls. The 360-degree touch-screen controls make operation easy. Productivity is enhanced with functions like Production Preset, Label Countdown, and Container/Production Run Counter. Practicality is achieved through easy movement, convenient maintenance, and height-adjustable conveyors. The LAB8215 complies with industry standards, Good Manufacturing Practices, and ISO 9001 quality control procedures. It is a reliable solution that offers versatility, efficiency, and compliance.



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 LAB8215

SPECIFICATIONS

Model	ADR LAB8215
Label Size	H:170mm x L:300mm Max.
Maximum Label Roll Size	300mm max.
Label Roll Core	76mm
Dispensing Speed	40m/min max.
Conveyor Speed	40m/min max.
Conveyor Width	180mm
Applicator Height	180mm/200mm/250mm
Dispense Driver	Stepper Motor
Dimension (mm)	1500mm (L) x 941mm (W) x 1593mm (H)
Supply Voltage	220/110 Vac 50/60Hz 1 phase
Power Consumption	500VA
Net Weight	Approx. 150 kgs
Certification	FCC, CE, RoHS

