ADR LAB8211

TOP LABELING MACHINE



FEATURES:

- Precise Labeling & Steady Controlling
- Smart Label Length Setting Function
- Optional hot-foil printer integration
- Fully synchronized controls
- Production Preset Function
- Miss Label Set prevents mislabeling
- In Built Instructions And Trouble Shooting
- Easy Maintenance
- Structure made from S304 stainless steel and hardened anodized aluminum

Introducing the LAB8211 Labeling Machine, a versatile and productive solution for accurate label placement. With a flexible product sensor and manual position setting, it accommodates diverse product sizes and shapes. This includes trays, boxes, chipboard containers, bags and even caps on bottles. Ideal for in-line automatic or semi-automatic applications, it enhances productivity with features like Production Preset, Label Countdown, and Container/Production Run Counter. The Touch-Screen Control System with Job Memory maintains settings during idle periods. Practical and durable with 304 stainless steel and anodized aluminum construction, it can be easily moved and serviced. Manufactured in compliance with GMP standards and ISO 9001, it guarantees reliability and regulatory compliance. Simplify your labeling process with the LAB8211 Labeling Machine.



ADR LAB8211

SPECIFICATIONS

Model	ADR LAB8211
Label Size	H:152mm 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	159mm (optional widths available)
Applicator Height	191mm
Dispense Driver	Stepper Motor
Dimension (mm)	1300mm (L) x 750mm (W) x 1470mm (H)
Supply Voltage	220/110 Vac 50/60Hz 1 phase
Power Consumption	700VA
Net Weight	Approx. 120 kgs
Certification	FCC, CE, RoHS

