

ADR LAB8225

TOP & BOTTOM PROFESSIONAL LABELING MACHINE



FEATURES:

- Industrial automatic labeling machine
- Label width 180mm (250mm optional)
- Large touch screen panel
- Stepper motor to ensure labeling accuracy
- Accurate labeling result
- Structure made from S304 stainless steel and hardened anodized aluminum
- Maintenance is easy and efficient

LAB8225 Top & Bottom Automatic Labeling Machine is the most suitable product for high accuracy top and bottom labeling application. Made from high quality anodized aluminum alloy, this labeler has outstanding stability and performance, becoming your best labeling companion. The mechanisms of the labeler are controlled by an advanced high speed communication interface to ensure the data transfer is stable and accurate. It allows the control diagram to be straight forward and steady, which will guarantee the machine's continuous output. The LAB8225 Top & Bottom Automatic Labeling Machine is equipped with convenient adjusting abilities for different product specifications, including labeling position and parameters requirements for production. This guarantees your production output and the most ideal product appearance.

ADR LAB8225

SPECIFICATIONS

Model	ADR LAB8225
Maximum label height	170mm max.
Maximum label length	300mm max.
Operation	Standalone
Conveyor Width	160 mm
Applicator Height	180 mm (250mm optional)
Dispensing Speed	40m/min max.
Conveyor Speed	40m/min max.
Spool Diameter	76 mm
Power Consumption	880VA
Supply Voltage	220/110 Vac 50/60Hz 1 phase
Dimension (mm)	1835(L) x 800 (W) x 1360 (H)