## **ADR LAB8221**

#### TOP & BOTTOM 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 LAB8221 is suitable for various flat surface labeling. The solid foot stand is able to easily adjust the conveyor height in order to connect with any production line. We provide a simple and logical operating system that even the new staff would be able to operate, helping customers out with the division of labour. The labeller LAB8221 is able to handle a wide range of label sizes, easily achievable through simple adjustments. The LAB8221's high speed and stability makes it the most economic and efficient investment compared with other machines of the same function. With many options and extended functions, the machine has a wide range of labeling capabilities, increasing your efficiency, management, quality control in productions.



# ADR LAB8221

### **SPECIFICATIONS**

Model	ADR LAB8221
Maximum label height	150mm max.
Maximum label length	300mm max.
Operation	Standalone
Conveyor Width	160 mm
Applicator Height	150 mm (200mm optional)
Dispensing Speed	40m/min max.
Conveyor Speed	40m/min max.
Spool Diameter	76 mm
Power Consumption	825VA
Supply Voltage	220/110 Vac 50/60Hz 1 phase
Dimension (mm)	1620 (L) x 900 (W) x 1500 (H)

