



# **A200 Bottle Label Applicator**

## Easily and consistently apply labels to cylindrical objects

The A200 is a semi-automatic labeling machine designed for applying labels on rolls to bottles, cans, jars, and other types of cylindrical containers. Both single and front-and-back labels can be applied with a simple push of a button, or with the included foot pedal.

An easy-to-use calculator is available to quickly determine values for perfect placement and gap widths. The ultrasonic media sensor is easily trained to detect gaps in a wider range of media than mechanical flag sensors common in other applicators, allowing the A200 to perform consistently, even on thin materials. Labels are affixed evenly, efficiently, and with consistent accuracy.



- **✓** Designed for wine bottles, cans, jars, etc.
- ✓ Label up to 600 containers per hour

Apply one or two labels per container

#### Ultrasonic sensor

Reliably sense gaps in a wide range of media

#### Small to large sizes

Compatible with container sizes ranging from 1 to 6.3 inches (25-160mm) in diameter

### **Digital LCD touch panel**

Simple-to-use digital display panel shows status information and facilitates easy setup

## **Operation modes**

Choose between simple push button or hands-free foot pedal operation



Label roll diameter: <200mm (7.87 inches)

Core size: 46 to 76mm (1.8 to 3 inches)

Label width:	25 to 150mm (1 to 6 inches)
Label length:	25 to 500mm (1 to 19.68 inches)
Label gap:	>2.5mm (.1 inches)
Dispensing speed:	0.1m/sec (4 in/sec)
Supply voltage:	North America - 110V AC, 60 Hz Europe, Middle East, Asia - 220V AC, 50Hz

afinialabel.com

80 to 240mm (3.15 to 9.45 inches)



**Container height:** 



