



AP200 Pouch Label Applicator

Easily and consistently apply labels to pouches

The AP200 is a semi-automatic labeling machine designed for applying labels to unfilled pouches. Labels are easily applied as each pouch is dropped into the machine.

Intuitive setup and operation allows for consistent placement and even application. 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 AP200 to perform consistently—even on thin, clear, or reflective materials.

Key Features

- Designed for unfilled pouches
- ✓ Consistent and accurate label placement
- Apply one or two label sizes per container



Adjustable Guides

Easily accommodates pouch widths from 3.2" (80mm) to 9.8" (250mm)

Ultrasonic sensor

Reliably sense gaps in a wide range of media

LCD Display & Counter

View and program settings.

Track the number of labels applied



afinialabel.com







AP200 Pouch Label Applicator



Stop applying labels by hand

Gain efficiency and consistenency when applying labels to your pouches. The AP200 allows for a faster and easier workflow, while ensuring your labels are straight and evenly placed—giving your final products a professional look.

AP200 Specifications

Supply voltage	North America - 110V AC, 60 Hz Europe, Middle East, Asia - 220V AC, 50Hz
Power consumption	< 100VA.
Dimensions	17.3" (440mm) W, 9" (230mm) H, 13" (330mm) D
Machine weight	33 lbs (15kgs)
Width of pouch	3.2" (80mm) to 9.8" (250mm)
Length of pouch	4.75" (120mm) to 13.75" (350mm)
Thickness of pouch	< 0.2" (5mm)
Label modes	1 or 2 labels per pouch

Width of label	1" (25mm) to 9.00" (230mm)
Length of Label	1" (25mm) to 11.81" (300mm)
Label gap	> 0.1 inches (2.5mm)
Diameter of label roll	< 7.87 inches (200mm)
Core diameter	2 to 3 inches (50 to 76mm)
Label feed speed	0.03 to 0.1m/sec - programmable
Min. distance from pouch leading edge to label start	Approximately 1.18" (30mm)



afinialabel.com



