



INIA LABE

AF200 Flat Surface Label Applicator Easily and consistently apply labels to flat objects

The AF200 is a semi-automatic labeling machine designed for applying labels to flat-surfaced containers. Labels are easily applied with a simple push of a button, or with the included foot pedal.

Intuitive setup and operation allows for perfect placement. 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 AF200 to perform consistently—even on thin materials. Labels are affixed evenly, efficiently, and with consistent accuracy.



US Office sales@afinialabel.com +1 888.215.3966



 UK Office sales@afinia.co.uk
+44 (0) 845.250.7949

AF200 Flat Surface Label Applicator



Optional Custom-Fit Product Trays

Custom 3D-printed trays can be created for irregular containers or objects to achieve consistent label application. Trays are created from measurements or 3D scans of your item. This method ensures accuracy and ease of use.

AF200 Specifications

Supply voltage	Americas - 110V AC, 60 Hz Rest of World - 220V AC, 50Hz
Power consumption	<100VA.
Dimensions - machine	11.8" (300mm) W, 16.8" (426mm) H, 27.5" (700mm) D
Dimensions - platform	11.8" (300mm) W, 11.8" (300mm) D
Weight	50 lbs (23kgs)
Field for labeling	4.13" (100mm) W, 7.5" (190mm) D
Height of container	1 to 7.87 inches (25 to 200mm) (a spacer can be used for thinner items)

Label length	1.38 " (35mm) to 8.25" (210mm)
Width of label roll	1" (25mm) to 4.72" (120mm)
Label gap	> 0.1 inches (2.5mm)
Liner thickness	< 0.07mm
Diameter of label roll	< 7.87 inches (200mm)
Core diameter	2 to 3 inches (50 to 76mm)
Label roll speed	0.1m/sec - programable.
Platform speed	0.1m/sec - programable.



afinialabel.com

US Office sales@afinialabel.com +1 888.215.3966



 UK Office sales@afinia.co.uk
+44 (0) 845.250.7949

AFINIA LABEĽ