

DLF-1100

DIGITAL LABEL FINISHER



CAPABILITIES

- » Lamination
- » Liner removal
- » Contour cutting
- » Waste removal
- » Slitting
- » Rewinding

ADVANTAGES

- » Compact design
- » Continuous Feed mode for better throughput
- » Enhanced mandrel design ensures straight feeding
- » Compatible with continuous feed label printers like the L801
- » Works with self-wound and lined laminates



In-House, On-Demand Full-Color Label Production

The DLF-1100 is the perfect solution for laminating and cutting labels in any size or shape, digitally, and without dies.

The DLF-1100 is designed to digitally finish printed rolls from Afina Label's L801 Color Label Printer. The DLF-1100 digitally cuts labels to any shape and is controlled through plug-ins to popular vector-based programs like Illustrator.

CONTACT US

Please contact us for more information on applications and advantages

- » 1.888.215.3966
- » sales@afinialabel.com



Visit our website at AfiniaLabel.com/Sample to request a free sample & ink cost estimate.

WHY THE AFINIA DLF-1100?

The Afinia Label DLF-1100 is built around a proven industry-standard plotter-style cutting mechanism for maximum accuracy and dependability.

This full-featured finishing solution performs all the functions of larger, more expensive systems, in a compact, table-top design.

The DLF-1100 works directly from your design software with its convenient plug-ins for Illustrator and CorelDraw. The front panel controls and LCD display allow for fast set up, simple adjustment of cutting pressure, and easy alignment of the cut to the image.

ABOUT AFINIA LABEL

Afinia, a division of Microboards Technology LLC, is a leader in specialized printing solutions. Our history includes innovation in disc duplication, 3D printing, and high-speed color label printing systems.

Our label printing solutions allow customers to finally take control of their label printing by bringing production in-house. The ability to produce labels as they are needed saves both time and money, and greatly increases flexibility in production.

For more than 25 years, Microboards has had a worldwide reputation for manufacturing high-quality products and exceptional technical support.

Contour Cutting Capability: HPGL vector cutting compatible with opto-electrical line sensor

Web Width: 4"-8.5" (100mm- 220 mm)

Operation Speed: Up to 10 ft./ minute (3 meters / minute)

Max Frame Length: 14" (35.5 cm)

Max Input Roll Diameter: 8" (20 cm)

Max Output Roll Diameter: 8" (20 cm)

Recommended Roll Length: 500' (153 meters)

Cutting Technology: Plotter controlled drag knife

User Interface: LCD Panel Display, Additional Control from Windows software

Vector Design Software Support: Adobe Illustrator, CorelDraw!

Connectivity: Ethernet 100 Base-T or USB 2.0

Power Requirements: 100-240 VAC- 900 watts

Height: 22" (56 cm)

Width: 31" (79 cm)

Depth: 21" (53 cm)

Weight: 185 lbs (85 kg)

888.215.3966

sales@afinialabel.com

AfiniaLabel.com

