

DLF-1000

DIGITAL LABEL FINISHER



CAPABILITIES

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

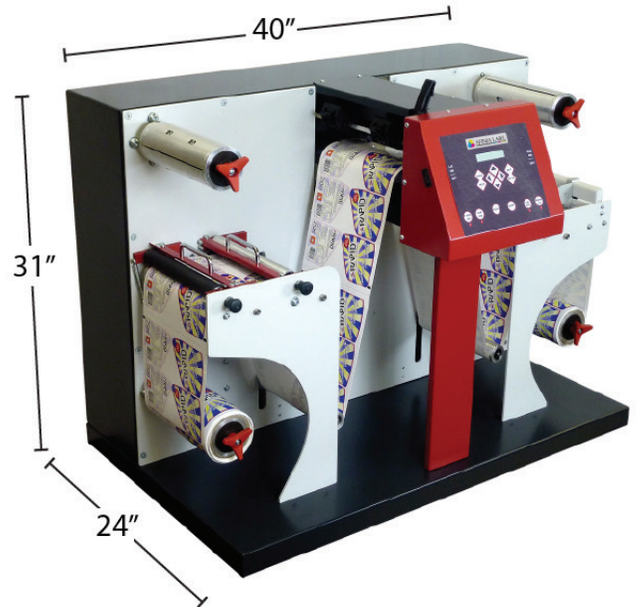
ADVANTAGES

- » LCD display control panel
- » Compact design
- » Automated, unattended operation
- » Compatible with Afinia L801 and R635 Color Label Printers
- » Compatible with paper and synthetic film stock

CONTACT US

Please contact us for more information on applications and advantages

- » 1.888.215.3966
- » sales@afinia.com



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

The DLF-1000 is the perfect solution for laminating and cutting labels in any size or shape, digitally and without dies.

The DLF-1000 is designed to digitally finish printed rolls from Afinia Label's L801 and R635 color label printers. The DLF-1000 digitally cuts labels to any shape and is controlled through plug-ins to popular vector-based programs like Illustrator and CorelDraw.



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

WHY THE AFINIA DLF-1000?

The Afinia Label DLF-1000 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-1000 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 20-year history includes leadership in disc duplication, 3D printing, and labeling. Our high-quality products ensure your labels print the right way, right away, eliminating the frustration of throwing away unused, outdated labels. Afinia also sells desktop 3D printers and was awarded “Best Overall Experience” in MAKE Magazine’s 3D Printing Buyer’s Guide. Afinia provides quality products, backed with impressive customer support.

Cut Width: 3.94" – 8.66" (100 mm – 220 mm)

Cut Speed: 31.5" (800 mm) axial maximum

Linear Cut Speed: Dependent on graphic

Cut Force: 0 – 14.11 oz in 0.18 oz steps (0 – 400 grams in 5 gram steps)

Cut Type: Drag knife and tangential emulation

Cut to Registration: Single point registration mark

Cut Ability: Both printed and unprinted media

Max. Label Length: 12" (304.8 mm) repeat

Lamination: Unsupported laminate roll

Max. Roll Diameter: 11.81" (300 mm)

Waste Matrix: Removal and rewind

Roll Core Size: 3" (76 mm)

Interface and Software: WinPlot (Windows OS) cuts software, cutter-control parameter software. Plug-ins for CorelDraw and Adobe Illustrator

Power Supply: Single phase 110/240VAC, frequency 50/60HZ +/- 2%

Width Dimension: 39.37" (1000 mm)

Depth Dimension: 23.62" (600 mm)

Height Dimension: 30.71" (780 mm)

Weight: 220.46 lbs (100 kg)

Lamination: Laminate waste removal rewind

888.215.3966

sales@afinia.com

AfiniaLabel.com



AFINIA LABEL