



Tabletop Digital Label Finishers

Cut any shape digitally, without the use of dies

The DLF-220S Dual Plotter Digital Label Finisher integrates unwinding, laminating, contour cutting, waste removal, slitting, and rewinding within a unified process.



Designed for on-demand label finishing, the system incorporates two plotter cutters to optimize cutting efficiency. This feature not only enhances production speed, but also offers cost-effective operation for businesses looking to manage diverse label finishing demands.





Waste Matrix Removal 2X Plotter Contour Cutting

Laminating

Slitting

Rewind to Finished Rolls



afinialabel.com







SPECIFICATIONS — DLF-220S Dual

Input / Output Roll Diameter	7.87" (200mm)	Maximum Cutting Speed	24in/s (600mm/s) in all directions
Maximum Web Width	8.86" (225mm)	Roll Core Size	3" (76mm)
Minimum Web Width	4.25" (108mm)	Agency Certifications	CE, FCC, RoHS
Maximum Cutting Width	7.87" (200mm)	Dimensions	L = 172 cm (67.71") H = 75 cm (29.52") W = 78 cm (30.7")
Maximum Label Length	13.77" (350mm) with limitations		Software running with Windows 8.1 or later.
Minimum Label Length	0.39" (10mm)	Computer Requirements	Not supported by macOS. PC needs 2 USB ports for plotters.
Number of Slitting Blades	up to 8		
Minimum Slitting Width	0.75" (19mm)	Power Requirements	100-240 VAC, 240 watts
	,	Programmable Cut Force	20 gf - 300 gf in 31 steps (Max 300 gf)
Lamination Module	Yes		Two Year Parts and Labor.
Maximum Media Thickness	0.01" (0.25 mm) (10 mil)	Warranty	Usage Limitation may apply
		Afinia part numbers	DLF-220S: 40303



Intuitive and Powerful Software

The integrated software, paired with CCD cameras, fine-tunes cutting positions.

The ease of importing a PDF cutting file further simplifies this process, allowing for easy adjustments on the fly.









afinialabel.com



