



Wider Digital Label Finishing

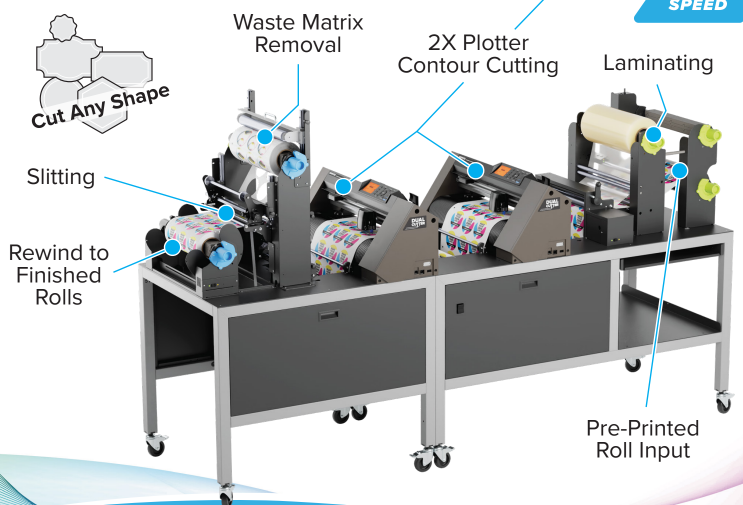
Cut any shape digitally, without the use of dies

The DLF-350L Dual Digital Label Finisher is designed for media widths up to 350mm (13.77 in). The system integrates unwinding, laminating, contour cutting, waste removal, slitting, and rewinding within a unified process.



Designed for on-demand, short-run label finishing, the system incorporates two plotter cutters to optimize cutting efficiency. This feature is not only intended to enhance production speed, but also to offer cost-effective operation for businesses looking to manage diverse label finishing demands effectively.





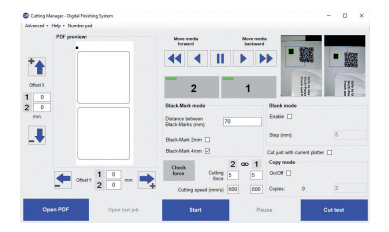
afinialabel.com





SPECIFICATIONS — DLF-350L Dual

Input / Output Roll Diameter	9.84" (250mm)	Maximum Cutting Speed	24in/s (600mm/s) in all directions
Maximum Web Width	13.77" (350mm)	Roll Core Size	3" (76mm)
Minimum Web Width	4.33" (110mm)	Agency Certifications	CE, FCC, RoHS
Maximum Cutting Width	13" (340mm)	Dimensions	W = 236 cm (93") H = 153 cm (60.23") D = 77 cm (30.3")
Maximum Label Length	13.77" (350mm) with limitations		
Minimum Label Length	0.39" (10mm)	Computer Requirements	OS: Windows 10+ Memory: 8 GB+ HD Space: 1 GB+ Mac OS not supported
Number of Slitting Blades	up to 12		
Minimum Slitting Width	0.75" (19mm)	Programmable Cut Force	100-240 VAC, 240 watts
William Shaing Widaii	0.70 (1311111)		20 gf - 300 gf in 31 steps (Max 300 gf)
Lamination Module	Yes		One construction and laborate
Maximum Media Thickness	0.01" (0.25 mm) (10 mil)	Warranty	One year parts and labor. Usage limitation may apply
		Afinia Part Number	DLF-350L Dual: 40310



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



