



DLF-220 Series Digital Label Finishers

Cut any shape digitally, without the use of dies

Our Digital Label Finishers are all-in-one systems that unwind, laminate, digitally plotter-cut, remove waste, slit, and rewind labels to complete rolls—offering you everything you need to cut and finish short runs from your digital color label printers.

With no need for dies, any shape can be cut via a plotter knife that is digitally controlled by a design file. That means standard or custom-shaped label jobs can be turned around quickly and easily, with professional results.

Operation can performed with a printer inline, or from a pre-printed roll.





PLOTTER SPECIFICATIONS

Data interface USB 2.0

Linear cut speed Dependent on graphic

2 squares across 80x80 mm (3.15"x3.15") = 34 labels per min.

Programmable Cutting Force 20 gf - 300 gf in 31 steps (Max 300 gf)

Test cut function Yes

Cut to registration Single point registration black-mark (4 mm (0.16") square)

Cut abilityBoth printed and unprinted media

Interface & Software DLF-220 Software (Windows OS) cutter management tool.

Plug-ins for CorelDraw and Adobe Illustrator.

Power requirements 100-240 VAC, 240 watts

OTHER SPECIFICATIONS		
Part number	DLF-220	DLF-220L
Input / Output max. roll diameter	250 mm (9.84")	250 mm (9.84")
Minimum media width	110 mm (4.33")	110 mm (4.33")
Maximum media width	225 mm (8.86")	225 mm (8.86")
Maximum cutting width	200 mm (7.87")	200 mm (7.87")
Minimum slitting width	19 mm (0.75")	19 mm (0.75")
Number of slitting blades	up to 8	up to 8
Lamination module	NO	YES
	L = 150 cm (59.05")	L = 200 cm (78.74")
Dimensions	H = 145 cm (57.06")	H = 145 cm (57.06")
	W = 70 cm (27.56")	W = 70 cm (27.56")
Weight (estimated)	180 kg (396 lb)	235 kg (518 lb)
Roll core size	76 mm (3")	
Minimum / Maximum label length	10 mm (0.39") / 431.8 mm (17")	
Maximum media thickness	0.25 mm (10 mil)	
Maximum cut speed	600 mm/s (24 in/s) in all directions	
Warranty	One year parts and labor. Usage limitation may apply	

DREAM IT. PRINT IT. FINISH IT.

