



Tabletop Digital Label Finishers

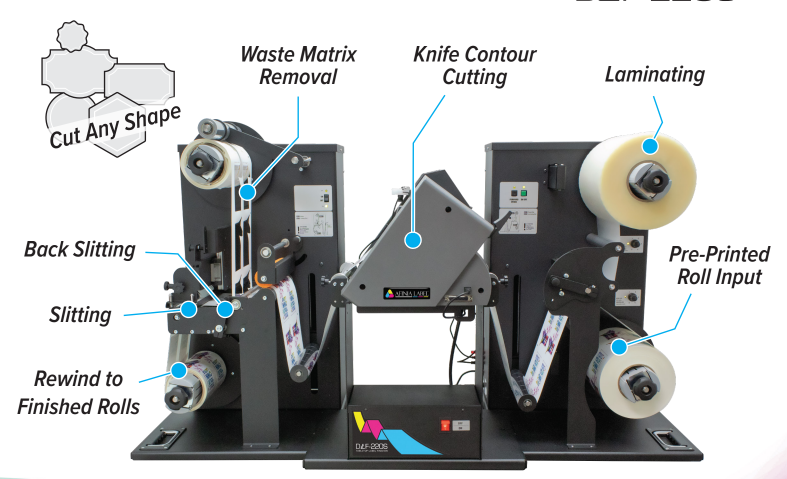
Cut any shape digitally, without the use of dies

The DLF-140S (max 140mm width) and DLF-220S (max 220mm width) are small-footprint versions of our full-size label finishers, designed for tabletop use.

Ultra-precise cutting abilities easily produce beautiful full-bleed labels without a need for costly dies. A digital cut file guides the DLF's plotter as it converts uncut, continuous-printed media into fully-finished labels.



D∠F-140S D∠F-220S



Pictured: DLF-220S



info@californialabel.com

www.clp.global



PLOTTER SPECIFICATIONS			
Data interface	USB 2.0		
Linear cut speed	Dependent on graphic		
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 ability	Both printed and unprinted media		
Interface & Software	DLF Software (Windows OS) cutter management tool.		
Power requirements	100-240 VAC, 240 watts		

		OTHER SPEC	CIFICATIONS
	DLF-140S	DLF-220S	
Input / Output max. roll diameter	200 mm (7.87")	200 mm (7.87")	Dimensions
Min. media width	100 mm (3.94")	100 mm (3.94")	Weight (esti
Max. media width	140 mm (5.51")	225 mm (8.86")	Roll core size
Max. cutting width	122 mm (4.80")	200 mm (7.87")	Maximum m thickness
Min. / Max. label length	10 mm (0.39") / 300 mm (11.8")		Max. cut spe
Min. slitting width	19 mm (0.75")		Warranty
# of slitting blades	up to 6	up to 8	

	DLF-140S	DLF-220S	
Dimensions	L = 130 cm (51.18") H = 65 cm (25.60") W = 75 cm (29.53")	L = 130 cm (51.18") H = 65 cm (25.60") W = 90 cm (35.43")	
Weight (estimated)	180 kg (396 lb)	200 kg (440 lb)	
Roll core size	76 mm (3")		
Maximum media thickness	0.25 mm (10 mil)		
Max. cut speed	600 mm/s (24 in/s) in all directions		
Warranty	One year parts and labor. Usage limitation may apply		



In-House Label Solutions for Every Level of Production



