



Tabletop Digital Label Finishers

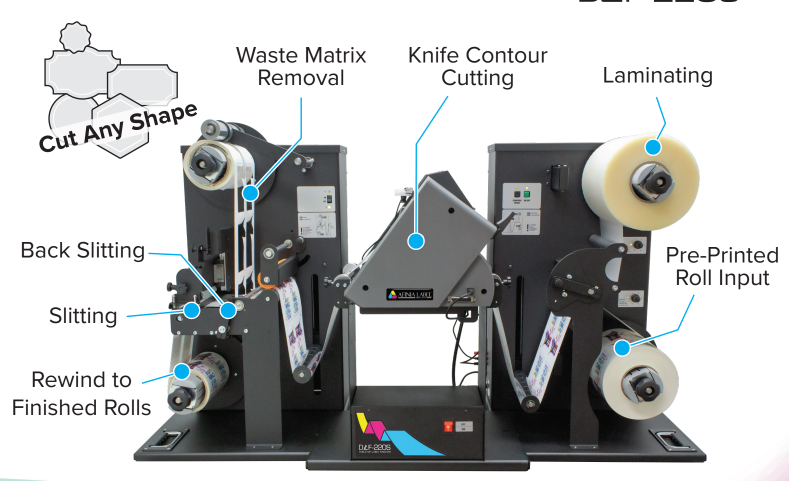
Cut any shape digitally, without the use of dies

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



Pictured: DLF-220S



| 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 | 110 mm (3.94") | 110 mm (4.33") | 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 |
| 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

Zaplabeler.com



