

### Technical Specifications

Input / Output	
max. roll diameter:	200 mm (7.87")
Media width:	50 mm (1.97") - 140 mm (5.51")
Max. cutting width:	122 mm (4.80")
Label length:	10 mm (0.39") - 350 mm (13.77")
Min. slitting width:	19 mm (0.75")
Number of slitting blades:	Max. 6
Roll core size:	76 mm (3")
Max. media thickness:	0.23 mm (0.05 mil)
Max. cut speed:	600 mm/s (24 in/s) in all directions
Controls:	Integrated 11.6" touch screen PC
Power requirements:	100 V-240 V AC, 50/60 Hz, 250 W
Certifications:	UL, UL-C, CE, FCC Class A
Dimensions (WxHxD) and weight:	<div> <div>LF140e:</div> <div>116 x 68 x 77.2 cm</div> <div>108 kg</div> </div> <div> <div>Work table:</div> <div>124 x 79 x 88 cm</div> <div>49 kg</div> </div> <div> <div>Shipping palette:</div> <div>137 x 93 x 101 cm</div> <div>225 kg</div> </div>
Warranty:	3 years (wearable parts 1 year)

### Plotter Specifications

Linear cut speed:	Dependent on shape complexity
Programmable cutting force:	4.41 N (450 gf) in 38 steps
Cut precision:	+/- 0.3 mm (0.012")
Drive method:	Digital servo drive
Test cut function:	Yes
Black mark registration:	Camera recognition via 2 mm <sup>2</sup> or 4 mm <sup>2</sup> blackmark
Display:	Graphic type LCD with backlight (240 dots x 128 dots)
Cut ability:	Printed and blank media
Data interface:	RS-232C / USB 2.0 (High Speed)
CPU:	32-bit CPU
Interface & Software:	DTM Print LF140e Label Finishing Software
Certifications:	UL, UL-C, CE, FCC Class A
Manufacturer:	Graphtec



### LF140e Benefits in Comparison

- ▶ Open frame construction - easy media loading with an open front side
- ▶ Ultrasonic media tension control - means no moveable sensor parts to fail
- ▶ Camera sensing - more accuracy and speed in cutting
- ▶ Blank label production - converting blank stock into die-shaped rolls for printing afterwards
- ▶ Matrix pressure roller - to avoid media jam on complex matrix shapes by flattening the uptake material
- ▶ Remote assistance - if connected to the internet we can offer online support and remote FW/SW upgrades
- ▶ Steel workbench - for precise levelled installation whilst still moveable on site
- ▶ Proudly made in Europe with a solid 3 years warranty (wearable parts 1 year)

## DTM LF140e Label Finishing System

Digital on-demand short to medium run label converting machine

The DTM LF140e is a compact, out of the box, finishing system that makes the converting process of your continuous label roll stock easier than ever. Unwinding, laminating, digital die-cutting, matrix removing, slitting and rewinding – all combined in a powerful machine which takes only minutes to set-up and run.

Unlike other systems the LF140e features latest technology from ultrasonic sensing to camera black mark detection and a large 11,6" touch panel for operation. Made in Europe and with a solid warranty of 3 years the LF140e will serve your needs for years to come.

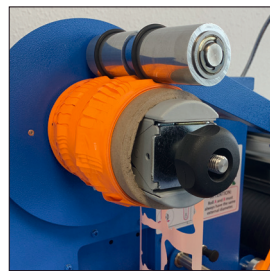


For free label samples send an email to: [sales@dtm-print.eu](mailto:sales@dtm-print.eu)  
 Scan the QR Code to see the DTM LF140e product video or visit  
 our YouTube channel: [www.youtube.com/c/dtmprint](http://www.youtube.com/c/dtmprint)

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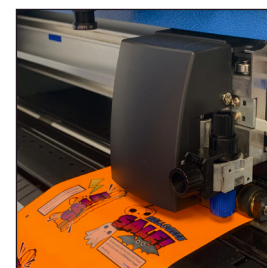
### Waste Press Roll

Press roll reduces the inflation of the roll.

### Matrix Removal



**Industrial-grade 11,6" Touch Screen**  
Windows 10 based with extended connectivity:  
6 x USB 2.0/3.1, RJ-45 1 GB Ethernet and WLAN.



**Digital Die-Cutting**  
With a maximum cutting speed of 600 mm/s and up to 450 gf cutting force for accurate results.

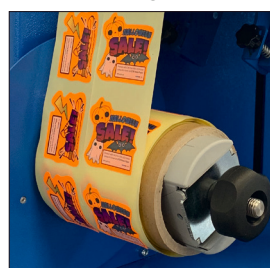


**Laminating**  
Optional laminate film to protect your label against harsh environments or applying specific surface structure as an extra finish.



**Liner Slitting**  
Can hold up to 6 blades to slit the web into finished rolls.

### Rewinding

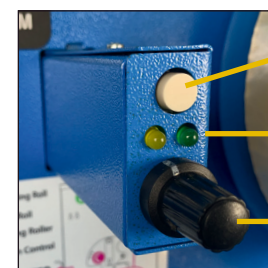


### LED Spotlight



### LF140e LABEL FINISHING SYSTEM

**Ultrasonic Media Tension Control**  
measure the outside diameter of the rolls and adjust the web tension.



On/Off

Stop/Go indicator

Manual tension control

### Roll feed

Printed media requires an imprinted black mark (2 mm x 2 mm or 4 mm x 4 mm), unprinted media can be cut continuously.



### Solid Steel Bench on Wheels

45 mm x 45 mm x 1.5 mm welded frame with powder coating.

### Solid Wooden Desktop

and lower storage shelf made of 15 mm multilayer panel with block screen print.

