

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 blade	s: 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:	LF140e:	116 x 68 x 77.2 cm 108 kg
-	Work table:	124 x 79 x 88 cm 49 kg
	Shipping palette: 137 x 93 x 101 cm	
	Total weight:	225 kg
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 ² or 4 mm ² 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)



For free label samples send an email to: 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

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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.



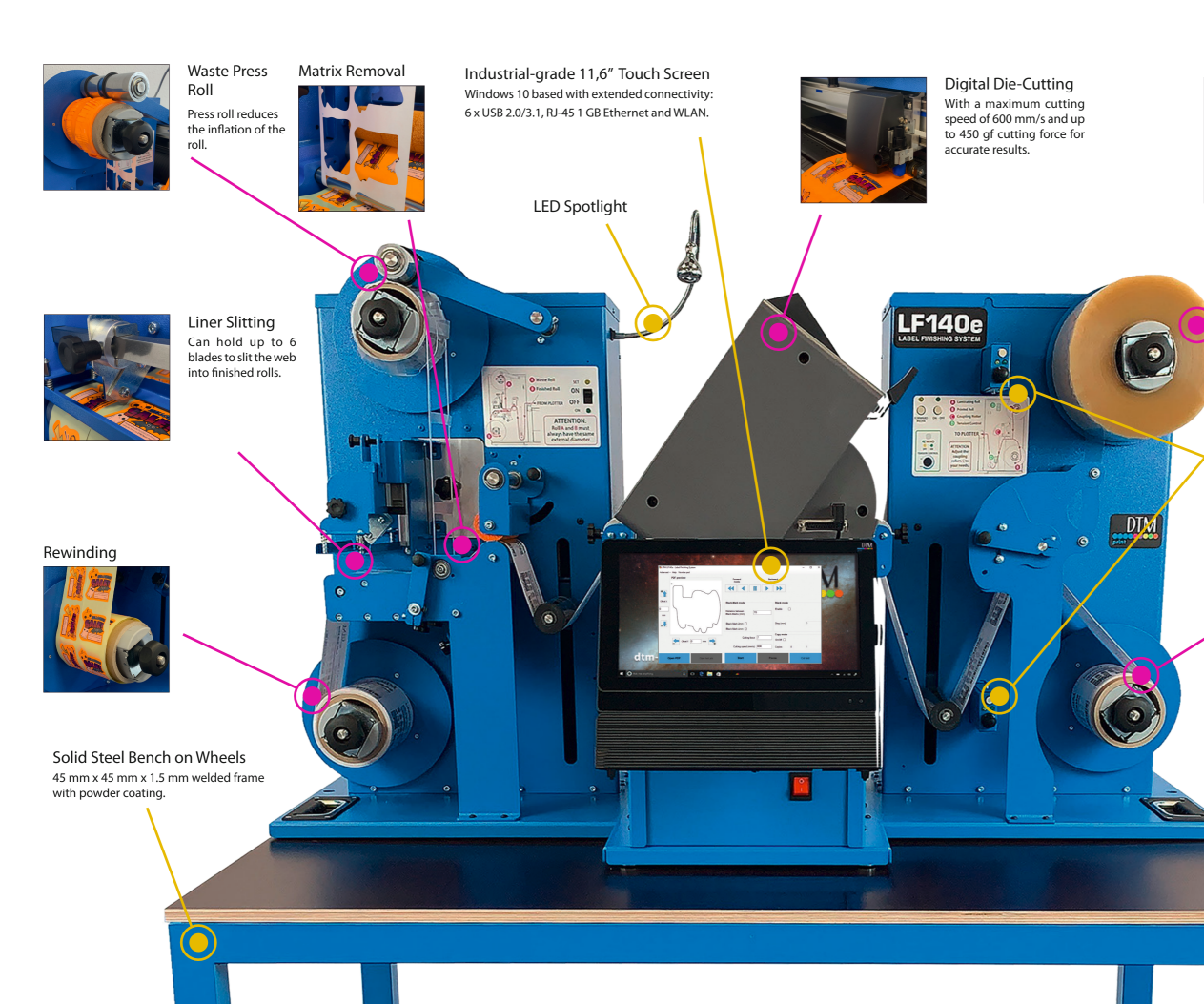




Unlike other systems the LF140e features latest technology from ultrasonic sensing to camera black mark detection and a large 11,6" touch panel for operation. Made in Europe and with a solid warranty of 3 years the LF140e will serve your needs for years to come.







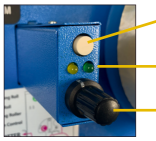


Laminating

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

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