





Label Finishing with DTM Print





With label finishing solutions from DTM Print you can easily



with the DTM LF140e



laminate, cut apply labels to unwind and and more your product rewind

with the AP Series



with the DTM Winder Series

















Made in Europe With an extended 3-year warranty



Cut Speed Max. 600 m/s (24"/s) in all directions



FlexibilityCut any size and shape you like



Resistance Lamination increases the durability of labels



Digital on-demand 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, waste matrix removing, slitting and rewinding the finished rolls – all combined in a powerful machine which takes only minutes to set-up and run.

Unlike other systems the LF140e features optical black mark registration through an integrated camera and LED spotlight, which guarantees an accurate repetitive precision even with complex cuts.

In addition, the control unit of a large 11.6" touch screen really stands out. USB, Ethernet and also WLAN connectivity for accessing external cutting jobs is also included.

Keyfacts

- 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 DTM Print offers online support and remote Firmware/Software upgrades

What's in the box?

- Completely assembled and pre-installed LF140e
- Steel workbench with mounted rollers
- Instructions

More information

Scan the QR code to see all videos related to the LF140e.

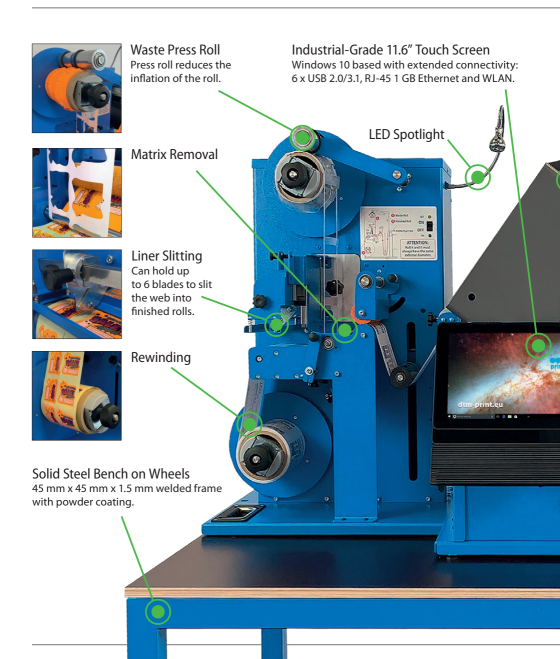
Visit dtm-print.eu for detailed information.



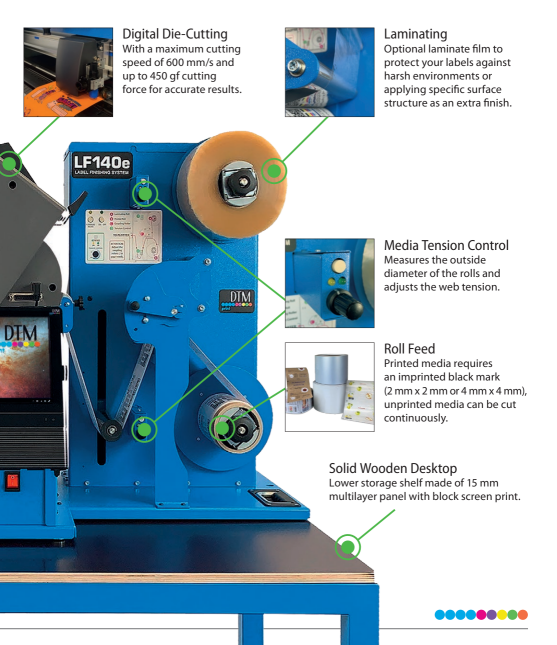


LF140e









Technical Specifications – Comparison Table

LF140e LABEL FINISHING SYSTEM 100 mm - 140 mm (3.93" - 5.51") 0.23 mm (0.05 mil) 122 mm (4.8") 600 mm/s (24"/s) in all directions 10 mm - 350 mm (0.39" - 13.77") 19 mm (0.75") Max. 6 Up to 200 mm (7.78") OD with a 76.2 mm (3") ID Power, Stop/Go

Integrated 11.6" touch screen PC

100-240 V AC (50/60 Hz)

Idle: 29 W | Average: 60 W

UL, UL-C, CE, FCC Class A, RoHS, UKCA

LF140e: 105 kg Workbench: 49 kg

EFTA countries and UK)

DTM Print GmbH

	Total: 210 kg	
Dimensions (WxHxD)	LF140e: 116 cm x 68 cm x 78 cm Workbench: 124 cm x 79 cm x 88 cm Shipping palette: 137 cm x 93 cm x 101 cm	
What's in the Box	LF140e Label Finishing System (pre-assembled), two multiplex work bench plates, steel workbench on wheels, installed 12" touch screen PC, calibration tools, instructions, power cable	
Warranty	36 months* (after product registration, for devices purchased in EU/	

Manufacturer

Media Width

Max. Media Thickness

Max. Cutting Width

Min. Slitting Width

Number of Slitting Blades

Max. Cut Speed

Label Length

Supply Roll

Controls

Weight

(Input & Output)
Indicator Lights

Power Requirements

Power Consumption

Certifications

^{*} Wearable parts 1 year



LF140e Plotter

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 x 2 mm or 4 mm x 4 mm black mark	
Display	Graphic type LCD with backlight (240 x 128 dots)	
Cut ability	Printed and blank media	
Data Interface	USB 2.0, Ethernet	
CPU	32-bit CPU	
Interface & Software	DTM Print LF140e Label Finishing Software	
Certifications	UL, UL-C, CE, FCC Class A, RoHS, UKCA	
Manufacturer	Graphtec	



AP-Series LABEL APPLICATORS







Compact Size Fit on desks and

countertop



Application SpeedUp to 1,500 containers per hour



Models for

Flat and round containers available



Label RangeWorks with virtually any label material including clear labels



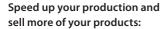
Accurate labelling – quick and easy

Label applicators are a core component of labelling machines and systems in the packaging industry and help to increase your production throughput. They are also known as labelling units and are used to apply and dispense self-adhesive labels in many different applications. Product and identification labels are applied easily, straight and without wrinkles or folds in exactly the desired location, giving finished products a highly professional look.

It is well known that the better and more professional your labels look, the more you will sell. This includes, that labels are also accurately labelled.

With quick setup and easy operation, the AP-Series Label Applicators significantly increase the number of containers that can be labelled per hour versus manually applying labels. With their compact size they fit on most desks and countertops and are built with heavy-duty sheet metal and steel for long product life.

The AP-Series Label Applicators are the perfect accessories for virtually any roll-wound label including clear labels, no matter the printing technology.



- 1. Insert the label roll and set the guides.
- 2. Place your container in the machine.
- 3. Pull the arm/press the footswitch/button and your label is applied.



DTM AP380e features a liner rewinder (for an organised production line)

What's in the box?

- Label applicator
- Instructions

More information Scan the QR code to see all videos related to the applicators.

Visit dtm-print.eu for detailed information.





AP-Series



AP550e Label Applicator for Flat Containers

Apply labels at speeds of up to 500 containers/hour.

Key facts

- For flat surfaces, such as rectangular or many tapered bottles, boxes, packages, bags, pouches, lids and more
- No air-pressure supply required (no expensive, noisy and maintenance-prone air compressors)
- ▶ LED display with built-in counter

Optional Modification

For all unevenly shaped or very small containers that would be difficult to hold during labelling, we recommend a customised holder. You can make this at home with the appropriate materials or use our expertise and experience. Do not hesitate to contact us about the right AP550e holder for your container.







With the built-in LED display users can easily set-up variable spacings, save up to nine different container offsets and see the number of applied labels.



AP360e Label Applicator for Round Containers

Apply labels at speeds of up to 1,200 containers/hour.

Key facts

- ► For cylindrical containers, including round bottles, cans, jars and tubes
- Built-in spring-loaded pressure arm applies labels firmly
- Securely affix labels even on very small radius containers such as lip balm tubes

AP360e is the base model, which applies single labels at a time.



DTM AP380e Label Applicator with Liner Rewinder

Apply labels at speeds of up to 1,500 containers/hour.

Key facts

- Features a liner rewinder that automatically rewinds the waste liner, keeping the production line clean and organised
- Operates with button or footswitch
- Enables two stop modes which stop the container either immediately or delayed after label application

AP380e is the advanced model, 30% faster than the AP360e and applies two different labels with variable spacing to a single container, perfect for alternating labels as used on e.g. wine bottles. A built-in LED counter, memory for up to nine front-to-back label offsets is also included as well as an integrated label rewinder.



We're all different and so are the products we want our labels to stick on. Therefore, don't hesitate to contact us for optional modifications on the AP-Series to make it fit your needs.



Technical Specifications – Comparison Table

	LABEL APPLICATOR	
Number of Labels Dispensed per Trigger	1	
Speed	Up to 500 containers per hour	
Container Shape	Flat and many tapered	
Container Diameter	0.05 mm - 203 mm (0.002" - 8")	
Container Width	19 mm - 310 mm (0.75" - 12.2")*	
Container Height	0.05 mm - 203 mm (0.002" - 8")**	
Label Width	19 mm - 101.6 mm (0.75" - 4")	
Label Height	19 mm - 152.4 mm (0.75" - 6")	
Supply Roll	Up to 203 mm (8") OD with a 50.8 mm (2") to 76.2 mm (3") ID wound out, die-cut with waste removed, black mark or gap (clear labels require black mark)	
Sensor Type	Optical sensor	
Indicator Lights	LED display with built-in up/down counter and number of saved jobs	
Controls	Mode, Recall/Reset, Up, Down	
Power Requirements	100-240 V AC (50/60 Hz), 12 V DC, 5.0 A	
Power Consumption	Idle: 4.2 W Average: 20 W	

UL, UL-C, CE, FCC Class A, RoHS, UKCA

10.9 kg

305 mm x 541mm x 256 mm - 391 mm AP550e Label Applicator, instructions,

universal power supply

36 months (after product registration, for devices purchased in EU/EFTA countries and UK)

Primera Technology, Inc.

Certifications

Dimensions (WxHxD)

What's in the Box

Weight

Warranty

Manufacturer

^{*} Container may overhang platform to the front and/or either side.

^{**} Containers shorter than 20.3 mm may require adaptive spacers.



AP360e LABEL APPLICATOR	AP380e LABEL APPLICATOR		
1	1 or 2 – front and back		
Up to 1,200 containers per hour	Up to 1,500 containers per hour		
Cylindrical and many tapered			
15 mm - 170 mm (0.6" - 6.7")			
25.4 mm - 238 mm (1" - 9.4")			
15 mm - 170 mm (0.6" - 6.7")			
19.1 mm - 209 mm (0.75" - 8.25")			
19.1 mm - 609.6 mm (0.75" - 24")			
Up to 203 mm (8") OD with a 50.8 mm (2") to 76.2 mm (3") ID wound out, die-cut			
Mechanic	cal sensor		
-	LED display with built-in up/down counter and number of saved jobs		
Footswitch	Footswitch, Push button, Mode, Recall/Reset, Up, Down		
100-240 V AC (50/60 Hz), 12 V DC, 5.0 A			
Idle: 1.6 W Average: 20 W			
UL, UL-C, CE, FCC Class A, RoHS, UKCA			
7.26 kg	9.07 kg		
340 mm x 226 mm x 328 mm	340 x 226 x 508 mm		
AP360e Label Applicator, instructions, universal power supply	DTM AP380e Label Applicator, instructions, universal power supply		
36 months (after product registration, for devices purchased in EU/EFTA countries and UK)			

Primera Technology, Inc.



DTM Print GmbH

DTM Winder Series







Winding Speed User adjustable, up to 30 m/min



Roll Width Up to 220 mm (8.66")



Automatic StopWhen end of roll or another interruption occurs



Winding Direction Switch For either label inside or outside



Label winding made easy

Winders from DTM Print make it easy to un- and rewind large quantities of labels. Double your unwind capacity and no longer self-rewind the labels by hand.

Key facts

They're perfect for use with virtually any desktop label printer, no matter the printing technology. The DTM Label Winder Series includes the following models:

- DTM RW-4 Label Rewinder
- DTM RW-7 Label Rewinder
- ▶ DTM RW-8 Label Rewinder

The lateral guides of all **DTM Label Winders** guarantee an optimal parallel, tight and straight winding, which is essential for further processing, e.g. in a labelling unit. There's no need to work by hand anymore!

Load an up to 220 mm (8.66") wide roll and double your unwind capacity. Larger rolls typically have lower costs per label and save time as reloading cycle decreases.

Each RW-4, RW-7 and RW-8 works as an unwinder, too!

Tape the printed output onto a core of your choice, drop the dancer arm and start your job. Your labels will be rewound with perfect alignment and just the right amount of tension for either hand application or on a label applicator.

The **DTM UW-4 Passive Label Unwinder** works non-electric and stand-alone.

It's the perfect accessory if you want to increase your unwind capacity with up to 114.3 mm (4.5") wide rolls.



DTM UW-4 Passive Label Unwinder in combination with DTM FX510e Foil Imprinter

What's in the box?

- Label winder
- ▶ 1.5", 2" and 3" core adaptors (RW-4/RW-7 only)
- Instructions

More information Scan the QR code to see all

Scan the QR code to see all videos related to the winders.

Visit dtm-print.eu for detailed information.





RW-4 RW-7



With modular cores the RW-4 and RW-7 Label Rewinder from DTM Print are your flexible companions for a time-saving workflow.

Key facts

- Modular core adaptors
- Coloured LED indicator provides operation status
- Usable as rewinder and unwinder by easily switching from "Inside" to "Outside" mode
- Gummed dancer arm attracts dust and keeps it off your label surface
- ➤ User adjustable winding speed of up to 355 mm/s (14"/s)



Load a roll with a width of up to 178 mm (7") to the RW-7 or one with up to 120 mm (4.72") width to the RW-4, either wound-in or wound-out. The arm can hold a roll weight of up to 5 kg and with the core adaptors you're super flexible. Easily change from 1" cores (without adaptor) to 1.5", 2" or 3" cores.









Wound Out/Label Outside





The RW-8 Label Rewinder from DTM Print is your perfect accessory for heavy duty jobs. It offers support for heavy rolls with its solid metal construction.

Key facts

- ➤ Supports up to 250 mm (10") OD with a roll weight of up to 8 kg
- Control panel allows the user to set a speed limit and winding directions
- User adjustable winding speed of up to 500 mm/s (19.6"/s)
- L-shaped support arm enables the use of heavy and wide rolls
- Usable as rewinder and unwinder by easily switching from "Face-In" to "Face-Out" mode









L-shaped support arm

The RW-8 Label Rewinder complements the DTM Winder Series in the upper range for up to 220 mm wide rolls. For heavy and very wide rolls an L-shaped support arm is included, which can be mounted in seconds if required.





Technical Specifications – Comparison Table

	RW-4	RW-7
Winding Speed	Up to 355 mm/s (14"/s)	
Maximum Roll Width	120 mm (4.72")	177.8 mm (7")
Maximum Roll Diameter	203.2 mm (8")	152.4 mm (6")
Maximum Roll Weight	5 kg	
Core Size	Coreless, 25.4 mm (1"), 38.1 mm (1.5"), 50.8" (2"), 76.2 mm (3")	
Indicator Lights	Power, Winding Mode, Alert	
Controls	Power, winding direction switch (Label Inside/Label Outside), speed adjustment wheel	
Power Requirements	100 - 240V AC to 24 V DC, 2A, 50/60 Hz	
Power Consumption	Idle: 3.95 W Average: 13.3 W	Idle: 3.8 W Average: 12 W
Certifications	CE, RoHS, TÜV, FCC Class A, UKCA	
Weight	5 kg	
Dimensions (WxHxD)	180 mm x 303 mm x 349 mm	180 mm x 303 mm x 394 mm
What's in the Box	RW-4 Label Rewinder, core adaptors (1,5", 2", 3"), universal power supply, instructions	RW-7 Label Rewinder, core adaptors (1,5", 2", 3"), universal power supply, instructions
Warranty	36 months (after product registration, for devices purchased in EU/EFTA countries and UK)	
Manufacturer	DTM Print GmbH	

Important Note: Pliability/flexibility/rigidity of the label is an important factor for the smooth transport of the label rolls in the rewinder. If the label is too flexible, no matter the thickness, it can cause uneven winding, slipping or stopping of the rewinder. Polypropylene, polyester and vinyl labels tend to be more flexible than paper labels. If you suspect the label stock is too flexible, it is recommended that the stock is tested on the rewinder before making any purchase decisions of label stock or the rewinder. Genuine DTM Label Stock substrates do not slip or cause any damage.



RW-8	UW-4 PASSIVE UNWINDER	
Up to 500 mm/s (19.6"/s)	-	
220 mm (8.66")	120 mm (4.75")	
250 mm (10")	254 mm (10")	
8 kg	5 kg	
76.2 mm (3")	Works with virtually any roll core bigger than 25.4 mm (1")	
Power, Winding Mode, Alert		
Power, winding direction buttons (Face-In/Face-Out), speed adjustment buttons	-	
100 - 240V AC to 24 V DC, 2.5 A, 50/60 Hz	Non-electric	
Idle: 1.5 W Average: 3.45 W	-	
CE, RoHS, FCC Class B, UKCA	-	
9 kg	0.5 kg	
600 mm x 450 mm x 360 mm	136 - 193 mm x 194 mm x 252 mm	
RW-8 Label rewinder, power supply, instructions	UW-4 Passive Unwinder, core adaptor (3"), instructions	
36 months (after product registration, for devices purchased in EU/EFTA countries and UK)		

DTM Duint Cook

DTM Print GmbH



Simplified Labelling Process

Traditional Process:

- 1. Design your label
- 2. Place an order
- 3. Proof and change label
- 4. Wait for delivery
- 5. Stock all of your different product labels
- 6. Apply labels
- 7. Throw away unused labels



Process with DTM Print:

- 1. Design your label
- 2. Print on-demand
- 3. Apply labels





Your design on Mac or Windows

Print & design your label:

- You are free to choose any design program you prefer
- Print your labels directly from your design program
- Use label design applications like NiceLabel or BarTender to take advantage of extra features, such as modified templates, variable data and any barcode type

Print your full-colour labels on-demand

Your advantages:

- ► High resolution full-colour labels
- Only print the number of labels you need;
 with no minimum quantities
- ➤ Skip delivery times and extra stock costs for different label layouts
- No wastage of labels after product label changes
- Print graphics, photos, text and barcodes







Your printed labels

Apply your labels semi-automatically

Fast and easy:

- Set the guides
- ▶ Place your container in the machine
- Press footswitch or pull the arm and your label is applied





LOOKING FOR LABEL PRINTERS?

We're happy to find the best labelling solution for you and your business!

COMPREHENSIVE ADVICE?



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MORE INFORMATION:



supplies.dtm-print.eu



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