

THE NEW DTM LF140E LABEL FINISHING SYSTEM







ffering the perfect on-demand solution for finishing short runs of labels, DTM Print, is now completing the production chain for the on-demand output of small and medium label runs with the newly available digital finisher DTM LF140e. The DTM LF140e is a compact system for simple, fast and cost efficient label processing on-site. It can be used to handle all

the operations involved including unwinding the pre-printed rolls, laminating and digital contour cutting, waste matrix removing, slitting and rewinding the finished rolls. Pre-printed rolls with a media width between 100 mm and 140 mm and a maximum roll diameter of 200 mm can be processed making it the ideal addition for all types of roll printers, such as the inkjet printer LX2000e from Primera Technology or the toner based LED printer, the OKI Pro1050.

Noteworthy is the 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 the DTM LF140e really stands out. With the integrated 11.6" touch screen all functions and processes can be controlled. Also included are numerous connections such as USB, Ethernet and also WLAN connectivity for accessing external cutting jobs.

'We are excited to offer our customers the DTM LF140e with immediate effect,' said Andreas Hoffmann, managing director of DTM Print. 'It offers the user full flexibility, unlimited variations in label design and a smooth workflow. We believe it will be of interest to a wide range of companies, especially those who want to have full control over their entire label production, with coordinated equipment from a reliable source.'

The DTM LF140e Label Finishing System sells for €9995 (MSRP) and is available through authorised DTM Print resellers and distributors

DTM Print also offers its customers the finisher in a particularly attractive package with the OKI Pro1050 at a price of €23,495 (MSRP). For the DTM LF140e and almost all devices from the product portfolio, DTM Print now offers up to three years warranty for purchases within the EU (including EFTA countries): 12 months provided with the purchase and the option of a free extension to a total of three years after registering the product on the company website within the first six months of purchase.

THE DTM LF140E LABEL FINISHING SYSTEM OFFERS THE USER FULL FLEXIBILITY, UNLIMITED VARIATIONS IN LABEL DESIGN AND A **SMOOTH WORKFLOW.'** ANDREAS HOFFMANN, MANAGING DIRECTOR OF **DTM PRINT**

WHAT YOU NEED TO KNOW...

- 1. Input/output maximum roll diameter: 200 mm.
- 2. Media width: 50 to 140 mm.
- 3. Maximum cutting width: 122 mm.
- 4. Label length: 10 to 350 mm.
- 5. Minimum slitting width: 19 mm.
- 6. Maximum media thickness: 0.23 mm.
- 7. Maximum cut speed: 600 mm per second in all directions.
- 8. Dimensions (wxhxd): 116 x 68 x 77.2 cm; weight 108 kg.

THE DTM LF140E OFFERS MANUFACTURERS OF HIGH QUALITY PRODUCT LABELS A NUMBER **OF ADVANTAGES:**

- Borderless output: the production of labels with full bleed has been a challenge up until now, as many roll printers do not support it. Now it is no longer necessary to pay attention to a precise label edge when printing in full bleed, nor is it necessary to set up a minimum distance between labels.
- Time and cost savings: producing short runs of labels in-house means reducing storage space and costs. There is also no need to order pre-cut label rolls.
- Resistance of the labels: lamination increases the durability of the labels. Any paper material, whether inkjet or dry toner based, can be coated, eliminating the need for special durable label materials.
- The DTM LF140e comes to the customer as a completely assembled and pre-installed system. The 108 kg device stands on a stable, powder coated steel workbench with mounted wheels and only needs to be supplied with power, then production can begin.