

**UniNet**<sup>®</sup>

# iColor<sup>®</sup> LF700

DIGITAL LABEL DIE CUTTING & LAMINATING FINISHER



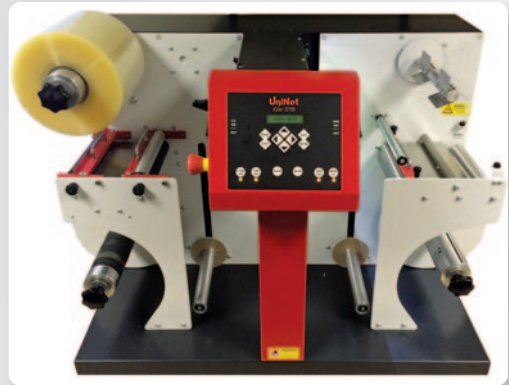
# THE MOST INNOVATIVE DIGITAL LABEL FINISHING TECHNOLOGY AVAILABLE!

## Label Production Just Got Simpler...

The **iColor® LF700 Finisher** was developed to deliver optimum performance and value. It provides the **most outstanding INTEGRATED finishing technology solution on the market**, including lamination, optional laminate waste removal rewind, contour cutting, waste matrix removal, slitting and final rewind - all in a single compact footprint. **Loading and unloading is simple and easy** with this user-friendly device.

### UniNet iColor® LF700 Finisher Keeps You Competitive!

- The **iColor® LF700** combines the **latest tracking technology** with robust, industry standard engineering
- The **easy-to-use control panel** navigates effortlessly through multiple menus and functions
- **Impressive speeds and precision registration** allows the user to produce short run labels with reliability and at the lowest cost.
- The **iColor® LF700** finisher features a very impressive set of specifications at a **VERY COMPETITIVE PRICE**
- A “must have” for either established label printers or end users wishing to create their own in-house labels
- A perfect complement to the **iColor® 700 Digital Label Press!**



### Additional Features

- **Easy Load System** to assist the trouble-free application of laminates
- **Knife Slitting** with easy adjustability and multiple slit web rewind
- **Compatible with all Roll-to-Roll Narrow Web Label Printers**  
Accommodates paper and synthetics in various weights



### iColor® LF700 - Product Specifications

<b>CUT WIDTH</b>	100 – 220 mm
<b>CUT SPEED</b>	800 mm axial maximum
<b>LINEAR CUT SPEED</b>	Dependent on graphic
<b>CUT FORCE</b>	0 - 400 grams in 5-gram steps
<b>CUT TYPE</b>	Drag knife and tangential emulation
<b>CUT TO REGISTRATION</b>	Single point registration mark
<b>CUT ABILITY</b>	Both printed and unprinted media
<b>MAX LABEL LENGTH</b>	304.8 mm/12 inch repeat
<b>LAMINATION</b>	Unsupported laminate roll Laminate waste removal rewind (Optional)*
<b>MAXIMUM ROLL DIAMETER</b>	300 mm
<b>WASTE MATRIX</b>	Removal and rewind
<b>ROLL CORE SIZE</b>	76 mm
<b>INTERFACE &amp; SOFTWARE</b>	WinPlot (Windows OS) cut software, Cutter control parameter software plug-ins for CorelDraw and Adobe Illustrator
<b>POWER SUPPLY</b>	Single phase 110/240VAC, frequency 50/60HZ +/- 2%.
<b>DIMENSIONS</b>	Width: 1000 mm Depth: 600 mm Height: 780 mm
<b>WEIGHT</b>	100 kg

