



PRINT ON DEMAND ANY SIZE ANY TIME

YOUR ON-DEMAND DIGITAL WIDE FORMAT LABEL FINISHING TECHNOLOGY

UniNet introduces the iColor® LF900, an exceptional exceptionally integrated wide format label finishing solution developed to manage an extensive variety of wide format label media stock featuring lamination, contour cutting, waste matrix removal, slitting, and final rewind. The

UniNet iColor® LF900 was created to optimize the on-demand label finishing process.

THE UNINET iCOLOR® LF900 **WIDE FORMAT FINISHER KEEPS YOU COMPETITIVE**

- Complete your wide format product label production digitally and
- Enhance the appearance and quality of your wide format labels for lasting durability and full protection. Ideal for beverages, food, water bottle labels, and much more
- Increase your profits by producing powerful, compelling and visually appealing finished labels



- Increase your profits and productivity with Impressive speeds - 1.5 meters faster than a standard finisher
- Creates customized shapes and sizes to suit label needs
- Optional Double Cutting Head System and Carrier Type Lamination Rewind System to increase and maximize label finishing process to up to 10.2 meters per minute
- Knife Slitting with easy adjustability and multiple slit web rewind



- Compatible with all roll-to-roll labels up to 14" wide
- User friendly control panel for easy navigation through multiple menus and functions
- Combines state-of-the-art tracking technology with robust industry standard engineering
- A perfect complement to the iColor® 900 Digital Label Press

iCOLOR® LF900 EQUIPTMENT SPECIFICATIONS

MediaWidth Input Rol Diameter Cut Label Size

Media Jointing Cut Speed Cuttting Speed

Cut Force Cut Type

Cut Ability

Cut Registration Roll Slitting Cut Media Re-Wind Paper Out Double Dancer Bars Lamination

Cut Matrix Interface & Software

Power Supply Dimensions (WxDxH) Weight

3.9"-14" (100-350mm) Up to 24" (600mm) 79"-31" (20-800mm) linear length Splicing bed

31" (800mm) axial maximum Up to 16.9' (5.1m) per minute (Dependent on graphic - Up to 33.6' (10.2m) with double cutting head option)

005-400 grams in 5 gram steps (independently controlled in case of double cutting head option) Drag Knife and Tangential emulation (with double cutting head option) Both printed and unprinted media Single Point registration system 5 Blade slitting, and re-wind system Twin reversible re-wind drives

Sensor system For paper feed with positional intelligence Unsupported and Supported laminate roll

Waste removal – Matrix rewind system

WinPlot (Windows OS) cut software, cutter control parameter software Plug-ins for Corel Draw and Adobe Illustrator

Single Phase 110-240vac, 50/60Hz, +/- 2%

68.50" x 36" x 59.50" (1740 mm x 910 mm x 1510 mm)

617 lbs (280 kg)



iColor® 900

