UniNet iColor[®] LF200

DIGITAL DIE-CUTTER FINISHER



PRINT ON DEMAND

YOUR ON-DEMAND DIGITAL LABEL FINISHING SOLUTION

The UniNet iColor® LF200 is a high-performing, compact, digital die-cutter and laminator label finishing system incorporating die cutting, slitting, waste removal, and rewinding automated capabilities. It combines lightweight versatility with heavyweight performance to provide seamless finishing for any type of short-run label production.

The iColor® LF200 is small but mighty, it comes equipped with plotter drag knife technology to deliver the most reliable and maximum precision registration for labels of any shape and cutline, creating endless possibilities and product labels that will stand-out on the shelf. It also includes the option of lamination for enhanced visual appearance, protection, and durability of your product label production.

1

BRINGS TOGETHER SMALL FOOTPRINT AND ADVANCE TECHNOLOGY

The UniNet iColor® LF200 is the perfect complement to the iColor[®] 200 Inkjet Digital Label Press and most narrow-web label printer on the market. The LF200 finisher was developed to deliver optimum performance, versatility, and value by eliminating the need to purchase dies for different shapes and sizes, reducing turnaround times and costs associated with outsourcina.

FEATURES AND ADVANTAGES

- Create customized shapes and sizes to suit label needs
- Supports roll widths up to 6.25" (158.75 mm) wide
- Plotter drag knife technology with easy adjustability and slit web rewind
- Compatible with most roll-to-roll narrow web label printers
- User-friendly control panel for easy navigation through menus and functions
- Impressive speeds and precision registration to produce short-run labels with reliability and at the lowest cost
- Small footprint, a perfect complement to the iColor® 200 Inkjet Digital Label Press!

icolor[®] LF200 - System Specifications

Cut Width Cut Speed Linear Cut Speed Cut Force Cut Type Cut To Registration Cut Ability Max Label Length Lamination Maximum Roll Diameter 7.87" (200 mm) Waste Matrix Roll Core Size

Power Supply Dimensions Weight

6.25" (158.75 mm) Up to 800 mm axial Dependent on graphic 0 - 400 grams in 1 gram steps Drag knife and tangential emulation Single point registration mark Both printed and unprinted media 12" repeat (304.8mm) Unsupported laminate roll Removal and rewind 3" (76 mm) Interface And Software WinPlot (Windows OS) cut software, cutter control parameter software. Plug-ins for Corel Draw and Adobe Illustrator. Single Phase 110-240vac, 50/60Hz, +/- 2% 40"W x 24"D x 31"H (100 0mm x 600mm x 780mm) 165 lbs (75 kg)



THE UNINET iCOLOR® LF200 FINISHER KEEPS YOU COMPETITIVE

- Complete your product label production digitally and on-demand
- Increase your profits by producing powerful and visually appealing finished labels ready for the production line
- Features optional lamination to enhances your label quality for lasting durability and full protection
- Ideal for beverage, food, cosmetics, and many more markets
- Accommodates paper and synthetics in various weights

