## INTRODUCINGTHE ECLIPSE LF350s //

The Eclipse LF350s is the largest machine to grace the Eclipse range of digital label finishers. Although the design is based on the successful LF3, its attributes are very unique. Aimed at bridging both small and bulk order markets the LF350s is a much bigger floor standing machine that can handle larger media stock as well as larger orders.

The perfect combination for those looking towards a short run label finishing machine to complement a wider (up to 350mm/13.78") digital label print machine set-up. The Eclipse LF350s has options such as dual cutting heads and barcode reading for different label shape selection - changing automatically from one shape to another without stopping production. With the ability to cut label lengths of up to 850mm (33.46"), this makes the LF350s the professionals choice for short run digitally produced labels.



## TECHNICAL SPECIFICATIONS //

- Cut Speed: Dependent on graphic
- Cut Force: 0 400 grams in 1 gram steps
- Cut Type: Single or Twin Head Drag knife and tangential emulation
- Cut To Registration: Single point registration mark
- Cut Ability: Both printed and unprinted media
- Max Label Length: 800mm (31.5") repeat
- ▶ Lamination: Unsupported/supported laminate roll
- Maximum Roll Diameter: 450mm (17.7")
- Waste Matrix: Removal/rewind. Twin reversible rewind with 76 cores. Selvedge removal and waster rewind.

- ▶ Rewind Roll Core Size: 76mm (3")
- Interface & Software: WinPlot (Windows OS) cut software, cutter control parameter software. Plug-ins for CorelDraw and Adobe Illustrator.
- Power Supply: Single phase AC 100 V / 120 V - AC 220 V / 240 V, frequency 50/60HZ +/- 2%
- Dimensions: Width: 1740mm (68.5"), Depth: 910mm (35.8"), Height: 1340mm (52.8")
- Weight: 280kg