## INTRODUCING THE ECLIPSE LF3 //

The Eclipse LF3 Digital Label Finisher is key to creating a stunning finish to printed labels. Using Summa technology, the LF3 is able to cut out whatever label shape is required without the need for cutting dies.

With an impressive set of specifications, and offered at a VERY competitive price, the Eclipse LF3 is a "must have" for either established label printers or end-users wishing to create their own in-house labels.

The LF3 benefits from being designed and developed specifically for its target market rather than being a redevelopment of a conventional machine. Within a compact footprint, the unit comprises lamination, digital cutting, waste matrix removal, slitting and a final rewind. Loading and unloading is made simple and the easy to operate control panel makes the Eclipse LF3 an entirely user friendly investment.



- > Media Width: **220mm (8.6")**
- ▶ Input Roll Diameter: Up to 300mm (11.8")
- Cut Label Size: 20-355mm (0.8-14") linear
- Cut Speed: **800mm (31.5") axial maximum**
- ▶ Linear Cut Speed: Dependent on graphic
- Cut Force: 0 400 grams in 1 gram steps
- Cut Type: Drag knife and tangential emulation
- Cut To Registration: Single point registration mark
- Cut Ability: **Both printed and unprinted media**
- Max Label Length: 355.6mm (14") repeat
- Lamination: Unsupported laminate roll (supported rewind option)
- Maximum Roll Diameter: 300mm (11.8")

- Waste Matrix: Removal and rewind
- ▶ Roll Slitting: 3 blade slitting and re-wind
- ▶ 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 110/240VAC, frequency 50/60HZ
- Dimensions: Width: 1000mm (39.3"), Depth: 700mm (27.5"), Height: 790mm (31.1")
- ▶ Weight: 170kg