

THE ECLIPSE LF-220EL



The new Eclipse LF220el (Easy Loader) digital label finisher, delivers a professional finish to printed labels. Designed with Summa technology, this new model has the ability to change its operating parameters to suit your current and future needs. For example: The Eclipse LF220el can cut, laminate and finish ANY shape label in one continuous process, without the need for cutting dies.

The Eclipse LF220el features a cantilever easy loading system to aid and improve set up time. Media widths of up to 220mm (8.6") are supported, with a flexible label cut size ranging between 20-350mm (0.8-14"). The Eclipse LF220el is designed to cut both printed and unprinted media, with a maximum input roll feed diameter of 300mm (11.8"). It has a compact footprint, and comprises of lamination, digital cutting, waste matrix removal, slitting and a final rewind all in one exceptional machine. Developed directly from the Eclipse LF3, the new LF220el features a new, easy to operate, control panel and improved media handling.

The impressive set of specifications, make the Eclipse LF220el the perfect partner for both established label printers or end-users wishing to create their own affordable in-house labels.



TECHNICAL SPECIFICATIONS //

- ▷ Cantilever easy loading system
- ▷ Digital waste and rewind torque settings
- ▷ Group adjustable slitter assembly
- ▷ Remote bootloader firmware updater
- ▷ Compact construction
- ▷ 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**
- ▷ 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: 950mm (37.4"), Depth: 600mm (23.6"), Height: 700mm (27.5")**