Label production just got simpler!

The ultimate machine for durable label production has arrived in the shape of the Compress LP4 LED Dry Toner Label Press

Possessing the ability to print off the shelf, uncoated media stocks in either pre-cut or continuous rolls the Compress LP4 eliminates the need for coated materials.

The Compress LP4 prints using BS5609 and food migration approved toners which also have excellent UV resistance.

With a top speed of 9.14 meters per minute in a desktop printing package the Compress range is designed, engineered and built to a specification that more than meets the needs of today’s printing community.

With further finishing options available the Compress range offers flexibility at its best!
LP4 DIGITAL LABEL PRICING

For Chemical Labels
- BS5609 approved toners
- Excellent UV resistance
- High durability

For Wine Labels
- Print textured, uncoated materials
- High water resistance

For Food Labels
- Excellent colour control
- Food migration compatible toners

For Variable Data Labels
- Make the leap from thermal transfer and print full colour, highly durable variable data labels

<table>
<thead>
<tr>
<th>Label Size: 120mm x 80mm</th>
<th>Labels: 500</th>
<th>1000</th>
<th>5000</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toner Cost:</td>
<td>24p</td>
<td>49p</td>
<td>£2.45</td>
<td>£4.90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Label Size: 105mm x 90mm</th>
<th>Labels: 500</th>
<th>1000</th>
<th>5000</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toner Cost:</td>
<td>£1.53</td>
<td>£3.07</td>
<td>£15.37</td>
<td>£30.75</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Label Size: 150mm x 117mm</th>
<th>Labels: 500</th>
<th>1000</th>
<th>5000</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toner Cost:</td>
<td>£4.50</td>
<td>£9.00</td>
<td>£45.00</td>
<td>£90.00</td>
</tr>
</tbody>
</table>
Impression Technology Europe is proud to introduce the new Compress LF4 digital label cutter.

Developed for performance and value, the LF4 provides the perfect finishing solution to the Compress LP4 LED dry toner label printer.

Including contour cutting, waste removal and a slitter in a single compact and user friendly device the LF4 combines the latest tracking technology with robust, industry standard engineering.

Designed to run in conjunction with the ultra-durable Compress LP4 the LF4 digital label cutter and finisher delivers bespoke cut labels in a fraction of the time it takes to order a cutter, wait for it to arrive and set it up.

The LF4 is exclusively available as a compliment to the Compress LP4 LED dry toner printer and as such creates the most cost effective complete digital label solution on the market today.
### LF4 LABEL CUTTING SPEED

**100% QUALITY**

| Label Size: 150mm x 150mm |  |
|---------------------------|--|---|
| Labels:                   | 500 | 1000 | 5000 | 10,000 |
| Time:                     | 10mins | 20mins | 100mins | 200mins |

| Label Size: 100mm x 80mm |  |
|---------------------------|--|---|
| Labels:                   | 500 | 1000 | 5000 | 10,000 |
| Time:                     | 35mins | 70mins | 5½hrs | 11½hrs |

| Label Size: 126mm x 43mm |  |
|---------------------------|--|---|
| Labels:                   | 500 | 1000 | 5000 | 10,000 |
| Time:                     | 12mins | 25mins | 122mins | 245mins |

---

**No Cutting Dies Needed**

Cut out whatever shape you require with the click of a mouse.

---

**Summa Technology**

World leader in plotter technology.

---

**Slitting**

Slit your labels into easy to manage roll sizes.

---

**Easy To Use Software**

Winplot software integrates easily with all recognised graphics software packages such as Illustrator and CorelDraw.
The world renowned Eclipse LF3 Digital Label Finisher is the key to creating a stunning finish to your printed labels.

Using Summa technology the LF3 is able to cut out whatever label shape is required without the need for cutting dies.

The LF3 benefits from being designed and developed specifically for its target market rather than being a re-development 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.

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.

TECH SPECS:
- Media width: 100-220mm
- Input roll dia: Up to 300mm
- Cut Label size: 20-311mm linear length
- Cut type: Drag knife and tangential emulation
- Single point registration system
- Roll slitting: 3 blade slitting, and re-wind system
- Lamination: Unsupported laminate roll (supported rewind option)

STANDARD FEATURES:
- Instant bespoke cuts
- Matrix stripping and slitting
- Lamination
**LF3 LABEL CUTTING SPEED**

**Label Size: 150mm x 150mm**

<table>
<thead>
<tr>
<th>Labels</th>
<th>500</th>
<th>1000</th>
<th>5000</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>10mins</td>
<td>20mins</td>
<td>100mins</td>
<td>200mins</td>
</tr>
</tbody>
</table>

**Label Size: 100mm x 72mm**

<table>
<thead>
<tr>
<th>Labels</th>
<th>500</th>
<th>1000</th>
<th>5000</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>13mins</td>
<td>26mins</td>
<td>130mins</td>
<td>260mins</td>
</tr>
</tbody>
</table>

**Label Size: 190mm x 90mm**

<table>
<thead>
<tr>
<th>Labels</th>
<th>500</th>
<th>1000</th>
<th>5000</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>20mins</td>
<td>41mins</td>
<td>205mins</td>
<td>410mins</td>
</tr>
</tbody>
</table>

---

**No Cutting Dies Needed**

Cut out whatever shape you require with the click of a mouse.

---

**Lamination**

Laminate your labels for effect or to protect. Unsupported or liner laminate options available.

---

**Summa Technology**

World leader in plotter technology.

---

**Complete Solution**

Combine with any desktop printer to create a complete digital label printing solution.
The Eclipse LF350 is the largest machine to grace the Eclipse range of digital label finishers. Although the design is based on the successful LF3 it could not be more different.

Aimed at bridging both small and bulk order markets the LF350 is a much bigger floor standing machine that can handle larger media stock as well as larger orders.

**COMPACT CONSTRUCTION - EASY TO USE**

Although a larger machine the LF350 is still compact and so does not demand a large amount of space. It has also been designed to be as user friendly as possible. From loading to operating this machine is easy to learn and easy to use.

**LF350 DIGITAL FINISHING UNIT**

The Eclipse LF350 is designed specifically for the digital finishing of label web widths up to 350mm. Output speeds of up to 5.1 metres per minute including lamination and double reversible rewinds.

Options available include a double cutter head system that can effectively increase the finishing throughput up to 10.2 metres per minute plus a carrier-type lamination rewind system.

www.EclipseLabelEquipment.com
**LF350 LABEL CUTTING SPEED**

*(Based on double head)*

**350mm Width**

Able to take up to a 350mm wide roll of media

---

**Create Super Long Labels**

A massive 800mm label length capacity

---

**Compact Design**

The LF350 can easily be installed in establishments with limited space

---

**Double Head Option**

Double the speed of your LF350 by adding an extra Summa cutting head *(only available in certain countries)*

---

**Label Size: 190mm x 90mm**

<table>
<thead>
<tr>
<th>Labels:</th>
<th>500</th>
<th>1000</th>
<th>5000</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time:</td>
<td>10mins</td>
<td>21mins</td>
<td>103mins</td>
<td>205mins</td>
</tr>
</tbody>
</table>

**Label Size: 120mm x 80mm**

<table>
<thead>
<tr>
<th>Labels:</th>
<th>500</th>
<th>1000</th>
<th>5000</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time:</td>
<td>25mins</td>
<td>50mins</td>
<td>250mins</td>
<td>500mins</td>
</tr>
</tbody>
</table>

**Label Size: 150mm x 150mm**

<table>
<thead>
<tr>
<th>Labels:</th>
<th>500</th>
<th>1000</th>
<th>5000</th>
<th>10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time:</td>
<td>5mins</td>
<td>10mins</td>
<td>50mins</td>
<td>100mins</td>
</tr>
</tbody>
</table>
The DC220 ST (Shuttle Type) offers fantastic features without the price tag!

The machine, designed and manufactured by Impression Technology Europe (ITE) combines many features you would expect to find on more expensive equipment making it accessible and affordable to the market like never before.

Web tensioning, web guidance, a crush cut slitting system, state of the art servo control with ease of use, plus dual reversible label re-wind devices, give the Eclipse DC220 ST the leading edge on technology against its competitors.

STANDARD FEATURES:
- Media width: 220mm
- Cutting speed: Up to 25 linear metres/min
- In line running capability: Dancer arm to control the machine running speed. Can accept printed media directly from any printer. Capable of outputting open ended print media.
- Cut Ability: Printed, die cut to printed register. Plain, none printed media.
- Web Tensioning: Electronic control
- Web Guidance: Automatic
- Web Feeding: Indexing shuttle type
- Finished Label Rewind: Dual Reversible 76mm, 3” cores
- Lamination: Self-Wound, silencer option
- Die Type: Flexible style with or without pin registration
- Small Footprint: 1500mm (W), 660mm (D), 1250mm (H)
- Electricity: 110vac 1 phase or 240vac 1 phase, 10amp (must specify at time of order)
- Main Drives: Servo motor drives with digital control
- Control Panel: Full colour touch screen
- Design Set-up Memory: Able to store design set up parameters
- Speed Control: Ability to set the speed whilst in running condition
- Web Slitting: Crush-Cut blade type with selvedge edge removal
- Registration: Able to adjust on the fly
Web Tension Control

Automatic Web Guidance System

Shuttle Type Media Alignment

Waste Matrix Removal

Adjustable Crush Cut Slitter System

Twin Rewind Device
EXPERIENCE
Experienced technicians to help guide you every step of the way

DEDICATION
Dedicated commercial & technical departments

SUPPORT
Global support network for all our products with direct access for all your media and consumables

INNOVATION
We were the first company to introduce Memjet technology to the world

DEVELOPMENT
Bespoke design engineering (R&D) facilities with quality assured manufacturing production plant

QUALITY
The Eclipse range of digital label finishers are designed, built and distributed from our UK headquarters