



Overview / Features

Label Traxx™

- Business Management
- Industry Specific
- Multi-department Usage
- Customer Traceability
- Product Traceability
- Storage of Documents & Artwork

Adobe® Creative Suite

- Used by In-house Design Team
- Custom Labelling
- Illustrator led
- Range of File Types

Bartender®

- Vast Range of Barcodes
- Variable Data
- Quality Checked Scanning

ColorGATE

- RIP Software
- Professional & Accurate Colour
- Colour Match and Converting



THE LABEL CENTRE
SOLUTIONS FOR THE LABELLING INDUSTRY

We utilise the most up-to-date recognised industry software.

Label Traxx™

Our business management software 'LabelTraxx' is designed specifically for label converters. It is an integral part of our business, starting from estimating all the way through to accounts. Estimates can be generated quickly and accurately. Customer orders are processed efficiently and specific product information is recorded for audit history and future use. Special quality instructions can be added to products or customer records. Our inventory of materials allows for full traceability as every roll of material gains a unique I.D relating back to a supplier order. Artworks are stored with products so we can quickly and easily get a view of every product we supply.

Adobe® Creative Suite

Our in-house artwork team creates custom label designs using the full Adobe Creative Cloud with Adobe Illustrator at the forefront of this process. We can work with an array of different file types supplied to create seamless and professional designs for all our customer needs.

Bartender®

Bartender allows us to create and print a multitude of barcode types including code 39, code 128, EAN, datamatrix and QR codes, it also gives us the capability to produce labels containing variable text/data from a spreadsheet. On site we have an Axion barcode scanner and verifier to check that all the barcodes we produce and supply are readable to industry standards.

ColorGATE

Our wide format digital department uses ColorGate as its main production RIP software. It allows for professional colour management and precise colour reproduction across all our wide format printers. Using ColorGate gives us greater flexibility to match our CMYK print process to spot colour books such as Pantone, British Standard & RAL.



Adobe



ColorGATE



Digital Flexo

A full colour (CMYK(W)), digital UK inkjet/ flexo hybrid press

- Print White & CMYK
- UV/LED Pinning for Durability
 - High Speed
- Low, Med, Large Quantities
 - Print & Cut Capability
- Variable Information Printing
- Re-Register for Printed Webs
- Quick Setup – Reduced Waste
- Prints onto wide variety of substrates
 - Ability to Varnish & Laminate
 - No Plate Required
 - Produces Rolls



Wide Format

A full colour, CMYK(W), digital UV solvent inkjet printing method.

- No Plate or Tooling
- Quick Set-up Time
- Micro, Low, Medium Quantities
- Colourgate Colour Management
 - ISIS2 Colour Profiler
 - Print & Cut Capability
 - Ability to Laminate
 - RFID Insertion
- Variable Information Printing
- Soljet Prints CMYK (Inc LM, LC, LK)
- LEC 540 Prints CMYKW + Varnish
 - High Print Quality 1440 dpi
 - Max Print Width 1370mm
- Almost Any Substrate upto 1mm Thick
 - Solvent Ink, Heat Dried
- UV Ink – UV Lamp Cured (Very Durable)
 - Under Surface Printing



Hot Foil

Machines which use heat to transfer foil onto the material leaving an impression.

- Print Metallic & Holographic
 - Print up to 6 Colours
 - Low Cost Tooling
 - Low, Med Quantities
 - Print & Cut Capability
 - RFID Insertion
 - Print onto Any Substrates
- Ability to Laminate & Emboss
 - Finish is Rolls or Sheets
 - Punching Tool



Flexo

A flexible relief plate and rotary tooling to print onto almost any substrate.

- Plates & Tooling Required
- Medium to Large Quantities
 - Up to 6 Colours
 - Speed 60-120 mts/min
 - Ability to Laminate
- Ability to De-Lam & Re-Lam to Print Adhesive
 - Produces Sheets & Rolls
 - Turner bar – Reverse Print
- UV Varnish/1 UV Spot Colour
 - High Speed Plain Labels
 - UV & Water Based
- Perforations, Under-Cutting
 - Adjustable Anvil
- Interchangeable Rewind Mandrels
 - Video Inspection



Bureau

Barcode and variable data

- Multiple barcode types
- Sequential numbering
 - RFID encoding
- Low – Medium quantities
- Print onto various substrates
 - Rolls or sheets
- No printing plate required



Finishing

Refined finishing and professional packaging

- 2 Rewind/Inspection Machines
- Semi-Automatic Full Width Core Cutting
 - 19.05mm up to 76.2mm Cores
 - 76.2mm Customer Branded Cores
 - Plastic Cores
 - Shrink Wrapping
 - Batch Identification
- Branded Direct Shipping