LINX Coding and Marking Products

Linx produces best in class coding and marking solutions which are designed from an in depth knowledge of our customers' needs. Linx coders and printers are renowned around the world for their ease of use, reliability and low cost of ownership. The robust designs, high IP ratings as minimum, and simple user interfaces of our industrial marking products help to keep your line moving and your business growing. Whatever your marking needs when it comes to packaging printing, rest assured that Linx can help.













LINX 7900



The Linx 7900 range of printers offer advanced additional features as standard, providing value for money with no hidden costs.

- Linx Insight® enables remote monitoring from a smart phone, plus message download and control from a PC
- Low fluid consumption with a range of versatile inks, to reduce running costs and emissions.
- QuickSwitch® software allows simple and accurate code changes using a barcode scanner

LINX 5900



The Linx 5900 continuous ink jet printer is designed to provide consistently reliable coding, together with the lowest -in-class maintenance costs.

- As standard: 3-line coding, USB message sharing and storage of up to 1000 messages.
- Add Linx QuickSwitch® for quick and accurate code changes with a barcode scanner
- Predictable maintenance scheduling with service intervals of up to 6000 hours

LINX CJ400



The Linx CJ400 is a 'Self Service' CIJ printer which is light, portable and has a colour touch screen for ease of use. CJ400 Offers you a flexible coding and marking solution for coding up to 3 lines of text, dates, times and logos including 20mm high carton coding option.

- No printhead cleaning for 3 months.
- The Easi-Change® Service Module.
- 13.5 kg, Lightest Printer in Market.
- 4 Line Settings + 1000 messages.
- PrintSync® for best print quality.

LINX SL301



The Linx Scribing Laser delivers improved productivity, low maintenance and low running costs, with no compromise on code quality. Linx Scribing Laser is specifically designed for; Harsh, wet and dusty environments. No factory air or water required.

- Fastest laser coder on the market
- Lowest running costs
- Most versatile coder
- Easy to maintain

LINX IJ200



The Linx IJ200 case coder is based on thermal inkjet technology to deliver crisp, clean high resolution codes, such as text, graphics and barcodes. It is Ideal for carton coding and other applications that require marking and coding onto porous materials, such as cartons, paper and secondary packaging.

- Easy to fit cartridges.
- No hidden costs
- Minimal production downtime
- Hi-resolution print capabilities

LINX IJ370



The Linx Large character printer is ideally suited for coding and customisation of a wide range of secondary packaging applications e.g. FMCG, Automotive, Industrial & Pharmaceutical. This coder is designed to code porous materials, such as cartons and secondary packaging, with text and logos.

- Self-cleaning printhead.
- Unique nozzle protection system.
- Lowest running costs

LINX TT5



The ultimate solution for coding onto flexible film packaging, labels or gloss card for a variety of product identification applications especially within the snack food, confectionery and pharmaceutical sectors.

- Increased production line uptime
- Lower cost of ownership
- Exceptional flexibility
- IP55 and IP65 protection