

Coding & Marking Solutions



Linx Coders are used for coding and marking applications like sell-by-dates, manufacture dates, expiry dates, batching and other variable applications onto products.



Linx 8900, Linx 8910 & Linx 8940 Cij Printer
Makes operation, reliability and efficiency easier than ever, so you can spend more time coding, and increasing output from your production line.



Linx SL101 & Linx SL301 Laser Coders
These are the most versatile and fastest laser coder in the market.

They delivers improved productivity, low running and maintenance costs, with no compromise on coding quality.



Linx SL501 Laser Coder
It is a high powered 50w laser coding system that delivers both print speed and high quality coding resolution without compromise.

It is ideal for printing high-quality text, graphics and Data Matrix on a wide range of materials.

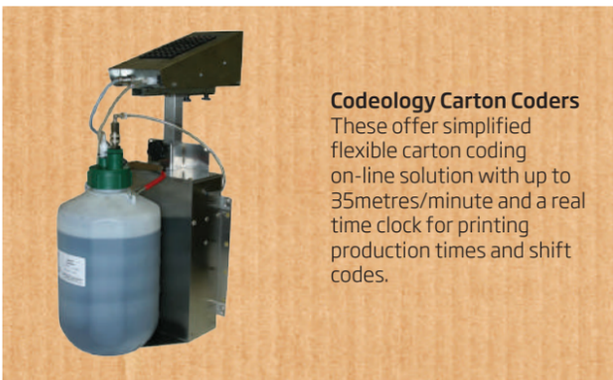
16 | driving packaging



Linx TT3 Thermal Transfer Overprinter
Ideal for coding on flexible film packaging, labels or gloss card.

Suitable for printing best before dates and batch codes within snack foods, confectionery and pharmaceuticals.

The Linx coding printers make operation, reliability and efficiency easier than ever, so you can spend more time coding, and increasing output from your production line.



Codeology Carton Coders
These offer simplified flexible carton coding on-line solution with up to 35metres/minute and a real time clock for printing production times and shift codes.



Zanasi ZJET303 Printer:
This is an extremely simple and precise large character printing system (printing on secondary packaging).

This printer is fitted with a large keyboard for industrial use with a membrane panel which can also be used in very harsh environments.

Suitable for printing on a wide variety of surfaces. It manages up to a maximum of **two** 7 dots or **one** 16 dots NZ printheads.



Traversing System P1100 Series Print Positioners
These are electric axes designed to provide reliable method of applying industrial ink jet codes in applications where it is necessary to move the printhead and only requires connection to a single phase electrical supply.

With stroke lengths of upto 600mm, the positioners are made of stainless steel and anodised aluminium.

driving packaging | 17