

LINX TT 500 PRINTER



LINX

Thermal transfer overprinters

The Linx TT Series of thermal transfer overprinters provides an ideal printing solution onto flexible packaging across a wide variety of industrial applications.

Designed to deliver a low total cost of ownership and increase your production line output, the Linx TT Series printers are particularly suitable for printing consistent, error free best before dates, batch codes, barcodes, ingredients, logos and other product information.

With an advanced motor drive, enabling operation without compressed air, the Linx TT Series printers print up to 1000 mm/s at widths up to 107 mm.

Low total cost of ownership

- **Operates without compressed air** reducing installation and operating costs while maintaining consistent print quality
- **Increased range of printers and ribbons** to better meet your application and production line printing needs
- **Optimise ribbon usage** with bi-directional stepper motors delivering more prints per ribbon

Increased uptime

- **Quick and easy ribbon change** with a lightweight, simple, push button cassette system
- **Minimal ribbon change intervals and increased production line efficiency** with ribbon lengths up to 700m
- **Optimal number of user maintainable** parts that are easy to replace

Ease of use

- **Easy to set and maintain print quality** with electronic pressure control
- **Easy ribbon replacements** with a simple cassette system designed to minimise errors
- **Easy printer operation** delivered by a responsive, intuitive graphic user interface



