

THE PERFECT PACKAGE FOR THERMAL TRANSFER CODING

THE NEW LINX TT SERIES



THINKING ALONG YOUR LINES

HOW DOES THE LINX TT SERIES



If you are coding onto flexible film packaging, labels or gloss card, the Linx TT5 and TT10 thermal transfer coders will deliver the ultimate combination of benefits to enhance productivity and increase your profits.

The Linx TT5 has a standard ribbon width (up to 55mm) and is particularly suitable for printing best before dates and batch codes. The Linx TT10, with its wider ribbon (up to 110mm) is perfect for printing longer messages such as ingredients, logos and marketing information. Both models are ideal for a wide variety of applications, especially within the snack food, confectionery and pharmaceutical sectors.

REDUCE DOWNTIME AND INCREASE PROFITS?

Longest standard ribbon on the market

The Linx TT5 features an incredible 1000m ribbon, which significantly increases efficiency on your production line as it requires less frequent changes.

Easy to use system

Both coders are simple to operate, with easy to use colour touch screens resulting in fewer errors and hassle-free operation. The Linx TT5 and TT10 feature an intuitive graphic user interface allowing preview of messages before coding, and three levels of password protection for added security.





Full on-board diagnostics package

An extensive on-board diagnostics package allows you to determine when your ribbon will require changing, as well as delivering Fault, Warning, and Help messages, all designed to optimise productivity.

Exceptional flexibility

The Linx TT Series gives you greater flexibility, enabling you to switch easily between intermittent and continuous printing modes in one coder, as well as left or right hand operation. In the long term, this prevents the need for additional coder investment when your production requirements change. Not only this, but the Linx TT Series has been designed to fit into many existing coder brackets, enabling straightforward retro fitting to your production line.



So whatever your thermal transfer application, the Linx TT5 and TT10 offer an exceptional package of benefits, working together to significantly increase uptime and produce higher profits.

REDUCE DOWNTIME AND INCREASE PROFITS?



Clutchless ribbon drive

Both the Linx TT5 and TT10 use motors rather than clutches to control ribbon tension, minimising the risk of ribbon breaks. The simple ribbon cassette design has no wear parts, and ensures that changing ribbons is quick and easy. With less maintenance and faster ribbon changeover, this advanced drive system leads to increased uptime and a lower cost of ownership.

Bi-directional ribbon system

Bi-directional motors drive both ribbon unwind and re-wind reels, creating more prints per ribbon and consistently leaving only a 1mm gap between prints. This produces the most efficient use of consumables, and also solves the problem of poor print quality caused by overprinting, which can lead to rejects by customers.



For more information, please contact:
Linx Printing Technologies Ltd,
Burrell Road, St Ives,
Cambridgeshire, PE27 3LA, UK.
Telephone: +44 (0)1480 302100
Fax: +44 (0)1480 302116
e-mail: sales@linxglobal.com

www.linxglobal.com



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