

LINX TTO Series

Coding & Marking Equipment • Thermal Transfer

TTO-Thermal Transfer Overprinting

The Linx TT 500 have been developed To provide a market leading range of thermal transfer overprinters to help reduce total cost of ownership & increase production line output via increased uptime, speeds and further improved ease of use. The Linx TT 500 thermal printer will grow your business by performing up to expectation

The printhead is made up of a series of miniature print elements under a ceramic coating, while the ribbon is covered with a specially-formulated coloured wax and resin mixture. As the elements heat small areas of the ribbon, the mixture melts and is transferred to the substrate surface, where it adheres as the surface moves under the printer

Creates high-definition images Ideal for coding onto flat packaging film

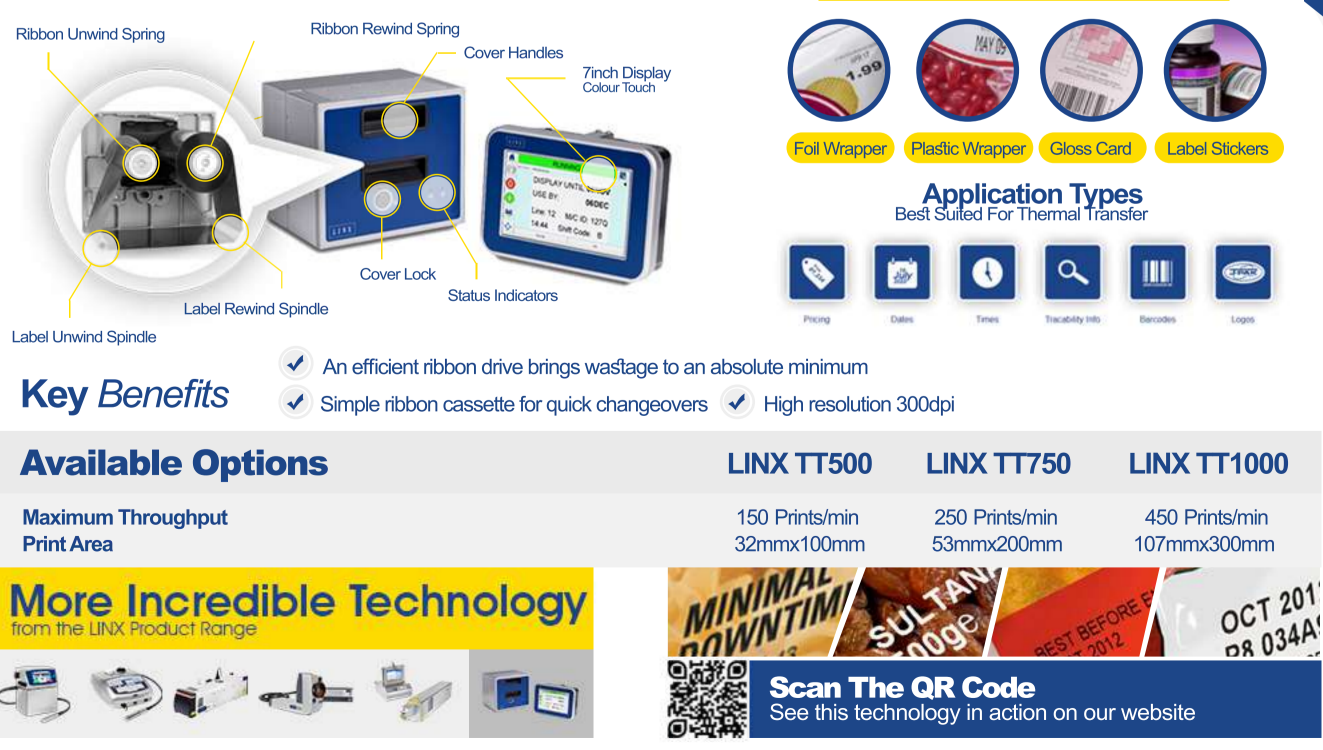


TTO - Thermal Transfer JPAK 65 LINA RUNNING 17 Job Select +BBDate01 0 **DISPLAY UNTI** Marking USE BY: M/C Line: 12 Shift C 17:01 ♦ Cancel 00 Coding **CE** Certified **How Thermal Transfer Works**



Ideal For These Applications







Contact our sales team for a quotation 011-825-0300

Visit our website to explore even more information **WWW.JPAK.CO.ZA**



3

ak Technology Guide