J-Pak

Technology Guide 2022



Thermal Transfer LINX T750



J-PAK

SERVICE SINCE 1976

TTO-Thermal Transfer Overprinting

Coding & Marking Equipment - Thermal Transfer

LINX TT750

TThe Linx TT 750 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 750 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



Discover The Machine





How Thermal Transfer Works



Application Types est Suited For Thermal Transfer





- An efficient ribbon drive brings wastage to an absolute minimum.
- Simple ribbon cassette for quick changeovers High resolution 300dpi







